

Industrial Ethernet

Let's connect.

Version 2019



Weidmüller 

Industrial Ethernet

Solutions for industrial data communications

Active components

Introduction - Active components

Industrial Ethernet Switches

Industrial Security Router / u-link Remote Access Service

Media converter and protocol gateways

Industrial WLAN

Accessories - Active components

Passive components

Introduction - Passive components

IP20 plug-in connectors and mounting rail outlets

IP65 service interface FrontCom®

IP67 plug-in connectors

IP65 connection components / FreeCon connectivity components

Copper cabling solutions

Fibre-optic cabling solutions

Accessories - Passive components

Appendix

Service and support

Technical appendix

Added value for your application / Glossary

Index

Search according to type or order number

Active components

An overview of our portfolio

Unmanaged Switches

Fast Ethernet

Page B.3



Unmanaged Switches

Gigabit Ethernet

Page B.6



Managed Switches

Fast Ethernet

Page B.13



Managed Switches

Fast/Gigabit Ethernet

Page B.16



Power-over-Ethernet-Switches

Page B.20



Industrial Security Router

Page C.6



u-link Remote Access Service

Page C.13



Media converter (copper/fibre-optic)

Page D.3



Serial/Ethernet converter

Page D.5



Serial/fibre-optic converter

Page D.7



Modbus TCP/RTU Gateway

Page D.8



Industrial WLAN

Page E.6



Active components

Accessories from a single source

SFP-Transceiver
(Fast Ethernet/Gigabit Ethernet)
Page F.2



Module for saving and loading
a device configuration
Page F.3



Mounting kits for 19" rack, wall, DIN rail
Page F.4



Passive components

An overview of our portfolio

PROFINET and SERCOS III cabling solutions

Page G.10



EtherNet/IP cabling solutions

Page G.14



IP20 plug-in connectors

Page H.2



IP20 mounting rail outlets

Page H.11



IP65 service interface FrontCom®

Page I.2



IP67 plug-in connectors

Page J.2



IP65 connection components / connectivity components FreeCon

Page K.2



IP65 FreeCon Active PROFINET

Page K.9



IP65 Contactless Power Transmission FreeCon Contactless Power

Page K.11



Cabling solutions

An overview of our portfolio

Installation cables
Page L.6



Connecting cables
Page L.8



Dragline cables
Page L.13



RJ45 patch cables
Page L.17



System cables assembled
Page L.27



FO connecting cables
Page M.5



FO patch cables
Page M.7



FO system cables
Page M.13



Passive components

Accessories from a single source

Cable connector
Page N.3



Tools Copper cabling
Page N.4



Tools Fibre-optic cabling
Page N.10



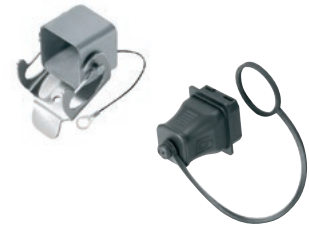
General tools
Page N.16



Cabtite®
Page N.17



Protective caps
Page N.20



Inkjet printer
Page N.21

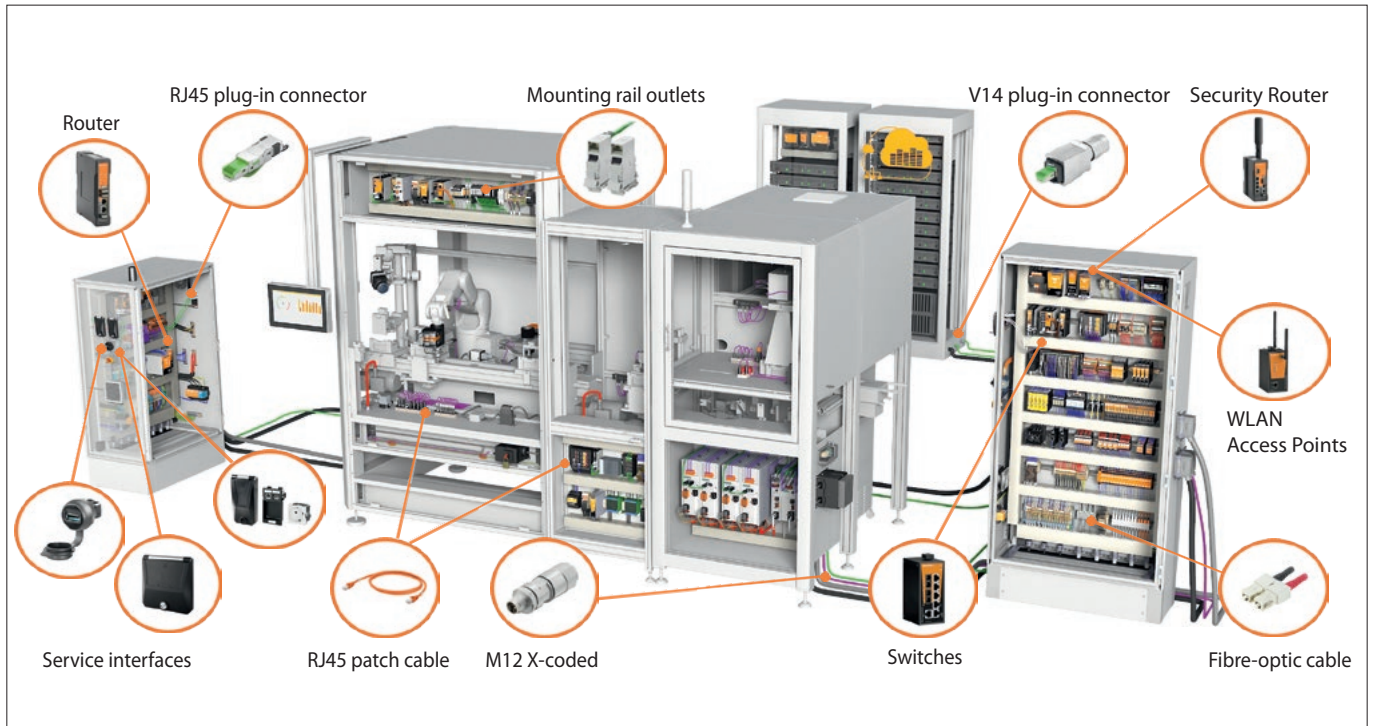


Markers
Page N.23



Intended use for Industrial Ethernet

A complete range of products for industrial communications infrastructure



The trend to network industrial plant components using Ethernet protocols was already apparent several years ago. Ethernet communication is now well established in all market segments; including automotive, general machine construction, process industry, transportation, energy and even Maritime. The requirements of these differ in terms of protocols, environmental conditions, certifications and standards. As well as being a leading provider of industrial connection and network products, Weidmüller embraces solutions for these differing requirements with a comprehensive and highquality product range of active and passive components for Ethernet communications.

The basic requirements of these industrial markets are high reliability, availability and safeguarding against failure. These are met by extremely high MTBF times of our network components. Using Weidmüller's high-quality STEADYTEC® connector system means that maximum reliability and simple operation is ensured. Indeed, Weidmüller's network components create a complete communications infrastructure for industrial applications in machine construction, process and plant engineering and energy.

Automotive

Robust and secure from the control layer to the robot



Car manufacturers in AIDA (the German car manufacturers' automation initiative) are the driver behind the use of Industrial Ethernet in the manufacturing sector, as they clearly prefer the use of PROFINET for communication between machines and equipment parts. To make the most savings in modern communications structures, Industrial Ethernet in the automotive industry is homogeneous, from corporate management level down to production.

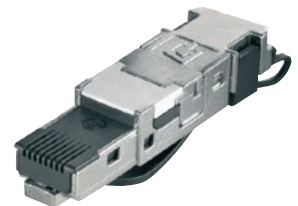
New production plants in North American car production are also being exclusively automated using Industrial Ethernet. Here the real-time Ethernet protocol EtherNet/IP is used. This, in the same way as PROFINET and other protocols, means there are different requirements for the connector systems used and the active network devices.

Extremely harsh environmental conditions – such as may be found where industrial robotics are used, for example – place high requirements on the components used. Cabling needs to be torsion resistant and there are increased EMC demands placed on plug-in connectors and active devices. For these application fields, Weidmüller offers a complete product range consisting of copper and fibre-optic connectors and passive hand-tools that are specifically designed for the requirements of cabling robotic systems.

The use of active devices with powerful redundancy mechanisms is needed to prevent network failures. Weidmüller's managed switches meet these requirements with their particularly fast recovery time of under 20 ms when an error occurs.

General machine construction

High-performance solutions, simply integrated



Important aspects of communications in machinery and device construction are networking machine segments and device parts and connecting them to the higher-level office network. Many serial devices are connected to the Ethernet infrastructure to protect investments and because of the various different communication protocols in use. Weidmüller offers active components for this which convert the protocols. By simply integrating devices with serial interfaces, you get protection for your investments in existing automation components.

The volume of data in networks is steadily rising with the applications used, for example with camera-based quality control. Weidmüller easily meets these increased demands with its product range of high-performance Gigabit switches and plug-in connectors capable of 10 Gigabit transfer.

The extensive plug-in connector range also meets the higher demands in terms of EMC as well as shock, vibration and temperature resistance and facilitates easy on-site assembly.

Dragline cable-compatible connection cables from Weidmüller are used on moving parts of complex machines. Hard to reach areas can be covered using the WLAN modules that are available.

Machinery - in detail

Your robots are always in action

We enable them to let you know what they are up to



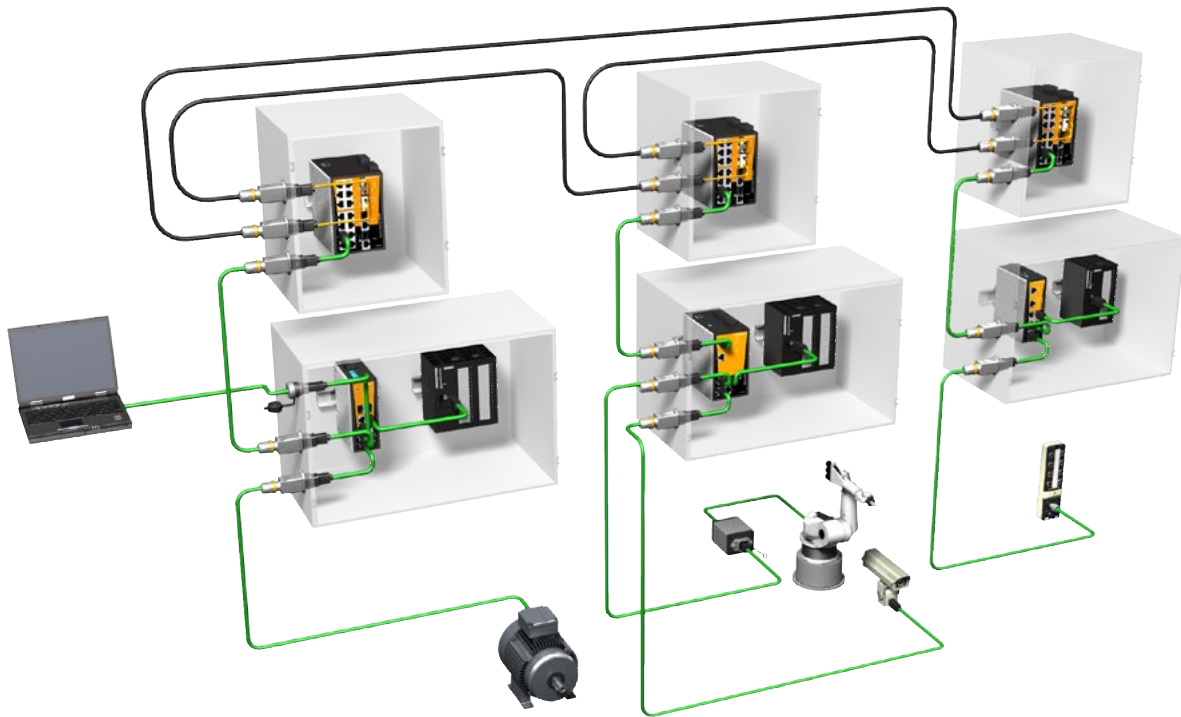
You require a seamless flow of information to optimise the output and efficiency of your production cells – from networking the communication between machine segments, to the exchange of information with higher-level office networks. In this way you can constantly monitor the activities of your robots.

To provide you with seamless communication without media disruption, we offer you a comprehensive Industrial Ethernet product portfolio from field to control level – with significant advantages. Thanks to the innovative **STEADYTEC®** technology used, our plug-in connectors create the basis for reliable and standardised connection solutions in data communication, both in the office and in harsh production environments. With functions such as high-speed ring

redundancy or redundant power supply, our active Industrial Ethernet components guarantee uninterrupted operation of your production network.

Extensive network management functions effectively handle your data traffic. Our Power-over-Ethernet switches supply the operating voltage to the cameras that monitor your manufacturing processes, in parallel to data traffic.

With these and many other functions, our multifaceted Industrial Ethernet portfolio supports your communication at control, infrastructure and machine levels. This means that channels of communication with your robots are always open. Let's connect.



Plug-in connectors and cabling system

- IEC-standardised connector, in variants 1, 4, 5, 6 and 14
- All in Cat. 6_A and with **STEADYTEC**[®] technology
- Cables pre-assembled and sold by the metre
- Copper and fibre-optic cables
- IP20 and IP67
- All relevant Industrial Ethernet industrial connections
- Comprehensive range of accessories

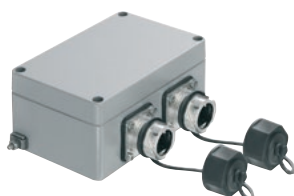


Active Industrial Ethernet components

- Unmanaged switches (Fast Ethernet, Gigabit Ethernet)
- Managed switches (Fast Ethernet, Gigabit Ethernet)
- Power-over-Ethernet switches
- Media converters (copper, fibre-optic cables)
- Serial/Ethernet converters
- Modbus TCP/RTU Gateway
- Industrial WLAN components
- Industrial security routers

For use in the process industry

Optimized for use in hazardous areas



Weidmüller's network components for the process industry allow their use in explosion hazard areas with their certification - Class 1 Div. 2 and ATEX. The active components have high fault-tolerance and ensure high system availability with redundancy mechanisms like trunking and ring-redundancy as well as RSTP.

Long distances can be bridged using fibre-optic media in large process plants. There are requirements like high protection class when you use components in the field. The harsh environments in process plants are characterised by high temperature variations, vibrations, rain and dust, as well as electromagnetic influences. Weidmüller's active and passive Ethernet components are well able to withstand these influences.

It is particularly important to make sure the communication between various areas of the plant is secure. Weidmüller's Ethernet switches support network management and security functions like IGMP Snooping, IEEE 802.1X, QoS and VLAN.

This means that the devices form a secure and efficient communications bridge to the office, from the plant to the controller and then out to the wider IT network.

Use in the shipbuilding industry

Extremely reliable in harsh environments



While autonomous navigation is gaining importance in shipping, the comfort requirements of crew and passengers are increasing too. Therefore, ships are equipped with increasingly more complex network solutions which need to be managed intelligently. In addition to higher bandwidth, more and more components have to support QoS, and prioritisation measures, network segmentation functions, and redundancy mechanisms.

Weidmüller supplies switches, routers, and connection elements in a broad range including connectors, DIN rail outlet, and maintenance interfaces that function reliably and are optimally suited to the harsh environmental conditions. A large part of Weidmüller's Industrial Ethernet portfolio is DNV GL certified.

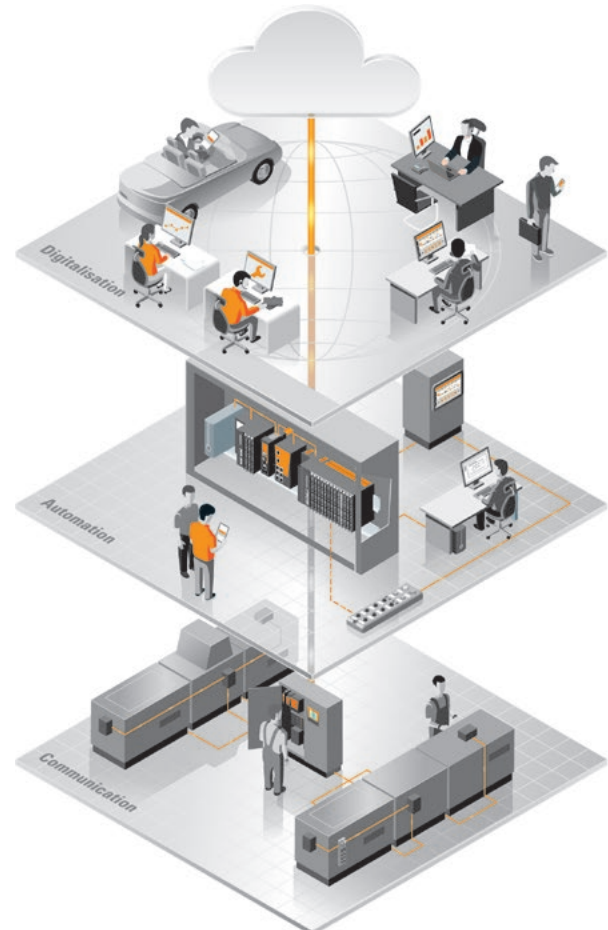
DNV GL certified routers from Weidmüller perfectly secure your onboard networks by separating critical from non-critical networks. For example, the drive network and entertainment system can operate independently from one another. On the bridge, for example, Weidmüller routers enable ship communication via 4G networks, which reduces the use of expensive satellite connections. At the same time, it provides remote access and important status parameters.

Digitalisation and security

High speed with perfect protection

Weidmüller's Industrial Ethernet portfolio supports you both in the implementation of classic industrial applications and in communication from the sensor to the cloud. Weidmüller's u-link Remote Access Service enables worldwide access to systems with Weidmüller Industrial Security Routers via the u-link portal. The routers allow Internet connections via mobile radio or Ethernet with static or dynamic routing via OSPF, RIP, and RIPv2.

At the automation level, switches with redundancy mechanisms ensure reliable data traffic at gigabit speed – regardless of whether the lines are fibre or copper. Industrial security routers segment the networks and protect against unauthorised communication. At the sensor level, unmanaged switches link various devices cost-effectively. Signals from serial devices can be converted for Ethernet communication to feed them into the network.



Security risks increase with the number of devices that are integrated into networks. The Weidmüller product portfolio supports you in designing secure networks from maintenance access to the communication level. Lockable service interfaces FrontCom® protect against unauthorised physical access. IGMP snooping and GMRP prevent flooding, while VLAN functionality intelligently distributes networks. Network segmentation solutions and firewalling via security routers complete Weidmüller's integrated cybersecurity solution and allow secure remote access.



Active components

Introduction

| | | |
|---|----------------------------------|-----|
| Introduction - Active components | Introduction - Active components | A.2 |
| | Switches - quick-finder | A.6 |

Active components

Solutions for global industrial use

A Ethernet technology is an established standard in office communication and has existed for many years. Without it, effective communications between equipment such as PCs, printers, data servers, etc. would not be possible.

In recent years this technology has been expanded under the term Industrial Ethernet and implemented in automation systems. The common goal of both manufacturer and user is to make the networking of automation system components easier and more effective. To make process data and diagnostic functions device-independent when exchanged between network participants, all equipment in a plant should be linked with just one bus technology.

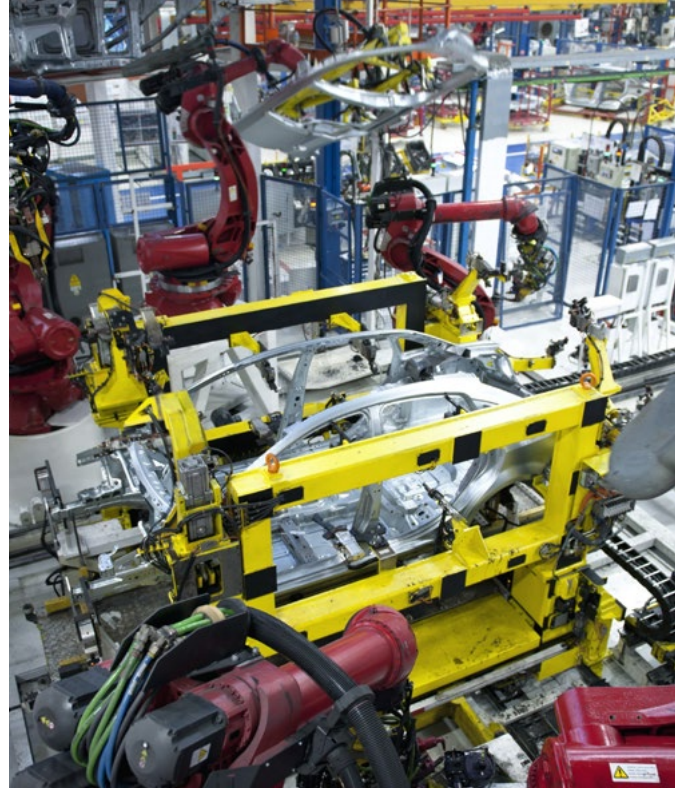
Industrial applications, however, differ significantly from office applications. In addition, there are normally much higher demands placed on the communication devices in the industrial setting. These include:

- Installation conditions
- Environmental conditions
- Protocols
- Approvals

Weidmüller's Industrial Ethernet components meet all of these requirements as they have the properties listed below:

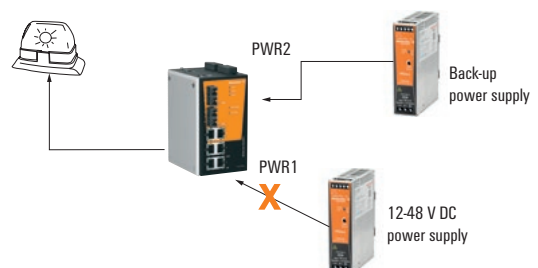
- Reliable (redundant) power supply for uninterrupted network operation
- Resistance to extreme temperatures
- Immune to electromagnetically caused malfunctions
- Insensitive to vibration, shock and corrosive environments
- Conformity with various certification standards
- Longevity

These rugged devices can therefore be used world-wide in different industries and applications.



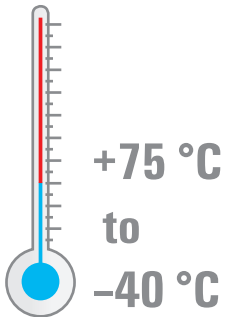
Stable and versatile power supply inputs for industrial applications

The redundant voltage inputs provide reliable functionality of the whole system. If a power supply fails, the redundant power source takes over the energy supply. All of Weidmüller's Industrial Ethernet components have a wide input voltage range of at least 12 to 48 V DC (Basic Line switches 9.6 to 60 V DC). They can also work with large fluctuations in voltage. For instance, with a rated 48 V DC input, a fluctuation of +20 % is acceptable and yet, in one of 12 V DC, a voltage drop of up to 20 % presents no problems for the attached devices.



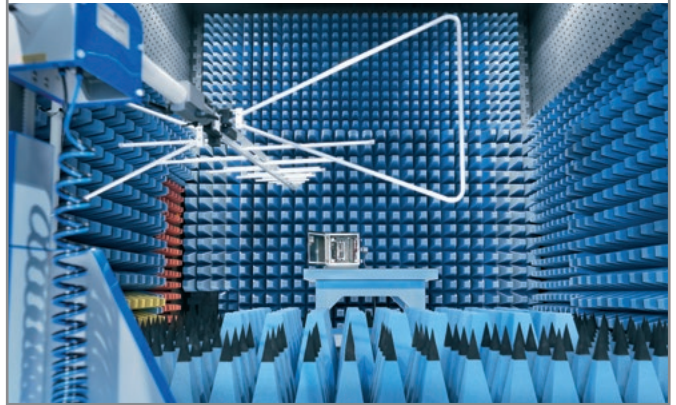
Suitable for use in extreme temperature environments

Industrial environments often experience extreme temperature conditions. This means that devices are needed which can operate flawlessly with the vast temperature fluctuations. All of our Industrial Ethernet components undergo a burn-in test over several hours to ensure they function properly at the guaranteed temperature ranges (e.g. -40 °C to +75 °C).



Outstanding immunity to electromagnetic interference

The robust design of Weidmüller's Industrial Ethernet components also includes excellent electromagnetic compatibility and fully complies with the requirements and standards.



Certified to industry standards

An extensive range of certifications confirm the reliability of Weidmüller's Industrial Ethernet components

- UL 508 and UL 60950-1
- Class I, Division 2 / ATEX Zone 2 for safe use in hazardous areas
- DNV/GL approval for use in maritime settings



Durability and reliability

- Many of the Weidmüller Ethernet components have relay outputs. These can be used for alarm signal notification (e.g. power failures or port problems). This means that, in emergencies, it is possible to react quickly to any failures.
- Weidmüller's unmanaged switches are protected from receiving too many broadcast packets. The switches discard broadcast or multicast packets if they exceed a threshold level in a given time. They then receive further broadcast and multicast packets after a given time has past, until the threshold level is reached again.
- All Weidmüller active Industrial Ethernet components are designed for a long service life and this can be seen from the high MTBF value. Weidmüller also guarantees its Industrial Ethernet components for a period of five years.

The ideal solution, whatever your needs

Our Basic, Value and Premium Line product ranges

Basic Line



Weidmüller's Basic Line series consists of unmanaged Plug & Play switches in a rugged IP30 rated aluminium housing. The devices are available with Fast Ethernet and Gigabit Ethernet and provide an economical solution for Industrial Ethernet networks. One model is equipped with Fast Ethernet and Power-over-Ethernet ports. All devices have been developed for applications in harsh industrial environments and have international approvals such as CE, cULus, Class I Div. 2 / Atex and DNV / GL and are thus internationally available for different applications.

- Plug & Play switches in a rugged aluminium housing (IP30)
- Compact design
- Cost efficient entry-level switches
- Fast Ethernet variants with 5 and 8 Ports
- Versions with copper or fibre-optic interface (multimode and single-mode)
- 5 port Full-Gigabit Plug & Play Switch
- Power-over-Ethernet switch with 6 Fast Ethernet ports, thereof 4 PoE+ ports
- Approvals: cULus, Class I Div. 2 / Atex, DNV / GL

Value Line



Weidmüller's Value Line series consists of unmanaged and managed switches in a high quality IP30 rated metal housing. The devices are available with Fast Ethernet and Gigabit Ethernet ports. Value Line managed switches support a variety of useful management functions, such as fast ring redundancy, VLAN, QoS, RMON, bandwidth management, port mirroring and warning by email message or relay. The ring redundancy can be set up easily using the web-based management interface, or with the DIP switches located on the top panel of the switches.

- Unmanaged Plug & Play switches in a high quality metal housing (IP30)
- Price-sensitive mid-range class
- Managed switches for entry into configurable network infrastructure
- Unmanaged 8 port Full-Gigabit switches
- Approvals: cULus, Class I Div. 2 / Atex, DNV / GL

Premium Line



Weidmüller's Premium Line series completes the switch range for the high-end sector and is particularly suitable for complex network solutions with high traffic levels. The devices are available in different versions, ie. number of ports, transmission rate (Fast and Gigabit Ethernet) and the Type of connection (copper and fibre-optic). With their advanced ring redundancy technology (recovery time ≤ 20 ms), these devices increase the reliability and availability of your industrial network. The option to use SFP transceivers offer a high degree of flexibility and the Gigabit variants also allow their use in networks with high traffic loads.

- Managed Fast Ethernet variants in a high quality metal housing (IP30)
- Variants with 10 or 18 ports and Gigabit uplink ports
- Full-Gigabit switch with 9 ports
- Supports all standard protocols in TCP/IP-based industrial networks (e.g. EtherNet/IP, Modbus/TCP)
- Built-in redundancy mechanisms (recovery time ≤ 20 ms) for increased reliability in network ring structures
- Approvals: cULus, Class I Div. 2 / Atex, DNV / GL

Industrial Security Routers



Weidmüller Industrial Security Routers protect modern industrial network structures. They separate the network into different IP address spaces, integrate systems into the network via 1:1 NAT, and exclude harmful data traffic via a firewall. Our routers support static and dynamic routing with different protocols as well as the mobile radio standard LTE/4G.

In addition to our web-based remote maintenance solution u-link, our routers support OpenVPN and IPsec to enable remote access to the systems. With Gigabit Ethernet interfaces and the 4G standard with up to 100 Mbit/s download and 50 Mbit/s upload speed, our routers are optimal for the high data volume in Industrial IoT.

- Routing and firewall individually adjustable for each port
- Gigabit Ethernet interfaces
- SPI firewall
- High-quality metal housing
- Status messages and control via SMS
- Support of VPN technology
- Certification according to DNV GL

Switches – quick-finder

| Ports total | | 5 | | | | | 6 | | | 8 | | | |
|-------------------------------------|--------------------------|-----------------------|---|---|---|---|---|---|---|---|--|---|---|
| Ports RJ-45: 10/100Mbit | 5 | | | 4 | 3 | | 1 | 2 | | 8 | | 5 | 6 |
| Ports RJ-45: 10/100/1000Mbit | | up to 5 ^{e)} | | | | 1 | | | | 8 | | | |
| Ports RJ-45: 10/100Mbit (PoE+) | | | | | | | 4 | 4 | 4 | | | | |
| Ports RJ-45: 10/100/1000Mbit (PoE+) | | | | | 4 | 4 | | | | | | | |
| Ports M12: 10/100Mbit | 5 | | | | | | | | | | | | |
| Ports SC/ST-LWL: 100Mbit | | | 1 | 2 | | | 1 | | 2 | | | 3 | 2 |
| Ports SFP-LC: 100/1000Mbit | | up to 1 ^{b)} | | | | | | | | | | | |
| Ports SFP-LC: 1000Mbit | | | | | | 1 | | | | | | | |
| Order No. | Type | | | | | | | | | | | | |
| Industrial Ethernet Switches | | | | | | | | | | | | | |
| 1504410000 | IE-SW-IP67-5M12 | ● | | | | | | | | | | | |
| 1504420000 | IE-SW-IP67T-5M12 | ● | | | | | | | | | | | |
| 1240840000 | IE-SW-BL05-5TX | ● | | | | | | | | | | | |
| 1240850000 | IE-SW-BL05T-5TX | ● | | | | | | | | | | | |
| 2435400000 | IE-SW-BL05-4GT-1GS | | ● | | | | | | | | | | |
| 2435410000 | IE-SW-BL05T-4GT-1GS | | ● | | | | | | | | | | |
| 1504320000 | IE-SW-BL05-1GT-4GTPoE | | | | ● | | | | | | | | |
| 1504340000 | IE-SW-BL05T-1GT-4GTPoE | | | | ● | | | | | | | | |
| 1504360000 | IE-SW-BL05-1GS-4GTPoE | | | | | ● | | | | | | | |
| 1504380000 | IE-SW-BL05T-1GS-4GTPoE | | | | | ● | | | | | | | |
| 1240870000 | IE-SW-BL05-4TX-1SCS | | | ● | | | | | | | | | |
| 1286530000 | IE-SW-BL05T-4TX-1SCS | | | ● | | | | | | | | | |
| 1240880000 | IE-SW-BL05-4TX-1ST | | | ● | | | | | | | | | |
| 1286540000 | IE-SW-BL05T-4TX-1ST | | | ● | | | | | | | | | |
| 1240890000 | IE-SW-BL05-4TX-1SC | | | ● | | | | | | | | | |
| 1286550000 | IE-SW-BL05T-4TX-1SC | | | ● | | | | | | | | | |
| 1241380000 | IE-SW-BL06-2TX-4PoE | | | | | | | ● | | | | | |
| 1286920000 | IE-SW-BL06T-2TX-4PoE | | | | | | | ● | | | | | |
| 1504210000 | IE-SW-BL06-4PoE-2SC | | | | | | | | ● | | | | |
| 1504220000 | IE-SW-BL06T-4PoE-2SC | | | | | | | | ● | | | | |
| 1504230000 | IE-SW-BL06-4PoE-2ST | | | | | | | | ● | | | | |
| 1504240000 | IE-SW-BL06T-4PoE-2ST | | | | | | | | ● | | | | |
| 1504250000 | IE-SW-BL06-1TX-4PoE-1SC | | | | | | ● | | | | | | |
| 1504260000 | IE-SW-BL06T-1TX-4PoE-1SC | | | | | | ● | | | | | | |
| 1504270000 | IE-SW-BL06-1TX-4PoE-1ST | | | | | | ● | | | | | | |
| 1504290000 | IE-SW-BL06T-1TX-4PoE-1ST | | | | | | ● | | | | | | |
| 1240900000 | IE-SW-BL08-8TX | | | | | | | | | ● | | | |
| 1286560000 | IE-SW-BL08T-8TX | | | | | | | | | ● | | | |
| 1240910000 | IE-SW-BL08-6TX-2SC | | | | | | | | | | | ● | |
| 1240920000 | IE-SW-BL08T-6TX-2SC | | | | | | | | | | | ● | |
| 1240930000 | IE-SW-BL08-6TX-2ST | | | | | | | | | | | ● | |
| 1286570000 | IE-SW-BL08T-6TX-2ST | | | | | | | | | | | ● | |
| 1412070000 | IE-SW-BL08-7TX-1SC | | | | | | | | | | | | ● |
| 1412080000 | IE-SW-BL08T-7TX-1SC | | | | | | | | | | | | ● |
| 1412090000 | IE-SW-BL08-7TX-1ST | | | | | | | | | | | | ● |

a) Two of its ports designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

b) Designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

c) Five of its ports designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

d) Designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

e) One of its ports designed as a combo-port. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP port as required

Switches – quick-finder

| Ports total | | 5 | | | | | 6 | | 8 | | | |
|-------------------------------------|---------------------------|-----------------------|--|---|---|---|---|---|---|---|---|---|
| Ports RJ-45: 10/100Mbit | 5 | | | 4 | 3 | | 1 | | 8 | | 5 | 6 |
| Ports RJ-45: 10/100/1000Mbit | | up to 5 ^{a)} | | | | 1 | | | 8 | | | |
| Ports RJ-45: 10/100Mbit (PoE+) | | | | | | | 4 | 4 | | | | |
| Ports RJ-45: 10/100/1000Mbit (PoE+) | | | | | 4 | 4 | | | | | | |
| Ports M12: 10/100Mbit | 5 | | | | | | | | | | | |
| Ports SC/ST-LWL: 100Mbit | | | | 1 | 2 | | 1 | 2 | | | 3 | 2 |
| Ports SFP-LC: 100/1000Mbit | | up to 1 ^{b)} | | | | | | | | | | |
| Ports SFP-LC: 1000Mbit | | | | | | 1 | | | | | | |
| Order No. | Type | | | | | | | | | | | |
| Industrial Ethernet Switches | | | | | | | | | | | | |
| 1412100000 | IE-SW-BL08T-7TX-1ST | | | | | | | | | | | |
| 1240950000 | IE-SW-BL08-7TX-1SCS | | | | | | | | | | | |
| 1286580000 | IE-SW-BL08T-7TX-1SCS | | | | | | | | | | | |
| 1412110000 | IE-SW-BL08-6TX-2SCS | | | | | | | | | | | ● |
| 1412120000 | IE-SW-BL08T-6TX-2SCS | | | | | | | | | | | ● |
| 1241270000 | IE-SW-VL08-8GT | | | | | | | | | ● | | |
| 1286860000 | IE-SW-VL08T-8GT | | | | | | | | | ● | | |
| 1241280000 | IE-SW-VL08-6GT-2GS | | | | | | | | | | | |
| 1286870000 | IE-SW-VL08T-6GT-2GS | | | | | | | | | | | |
| 1240980000 | IE-SW-VL09T-6TX-3SC | | | | | | | | | | | |
| 1241000000 | IE-SW-VL16-16TX | | | | | | | | | | | |
| 1286590000 | IE-SW-VL16T-16TX | | | | | | | | | | | |
| 1241030000 | IE-SW-VL16-14TX-2SC | | | | | | | | | | | |
| 1286610000 | IE-SW-VL16T-14TX-2SC | | | | | | | | | | | |
| 1241050000 | IE-SW-VL16-14TX-2ST | | | | | | | | | | | |
| 1286620000 | IE-SW-VL16T-14TX-2ST | | | | | | | | | | | |
| 1504280000 | IE-SW-VL05M-5TX | ● | | | | | | | | | | |
| 1504310000 | IE-SW-VL05MT-5TX | ● | | | | | | | | | | |
| 1504330000 | IE-SW-VL05M-3TX-2SC | | | | | | | | | | | ● |
| 1504350000 | IE-SW-VL05MT-3TX-2SC | | | | | | | | | | | ● |
| 1504370000 | IE-SW-VL05M-3TX-2ST | | | | | | | | | | | ● |
| 1504390000 | IE-SW-VL05MT-3TX-2ST | | | | | | | | | | | ● |
| 1240940000 | IE-SW-VL08MT-8TX | | | | | | | | | ● | | |
| 1240970000 | IE-SW-VL08MT-5TX-3SC | | | | | | | | | | ● | |
| 1345240000 | IE-SW-VL08MT-5TX-1SC-2SCS | | | | | | | | | | ● | |
| 1344770000 | IE-SW-VL08MT-6TX-2SC | | | | | | | | | | | ● |
| 1240990000 | IE-SW-VL08MT-6TX-2ST | | | | | | | | | | | ● |
| 1241020000 | IE-SW-VL08MT-6TX-2SCS | | | | | | | | | | | ● |
| 1241040000 | IE-SW-PL08M-8TX | | | | | | | | | ● | | |
| 1286780000 | IE-SW-PL08MT-8TX | | | | | | | | | ● | | |
| 1241070000 | IE-SW-PL08M-6TX-2SC | | | | | | | | | | | ● |
| 1286790000 | IE-SW-PL08MT-6TX-2SC | | | | | | | | | | | ● |
| 1241080000 | IE-SW-PL08M-6TX-2ST | | | | | | | | | | | ● |
| 1286800000 | IE-SW-PL08MT-6TX-2ST | | | | | | | | | | | ● |
| 1241090000 | IE-SW-PL08M-6TX-2SCS | | | | | | | | | | | ● |

a) Two of its ports designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

b) Designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

c) Five of its ports designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

d) Designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

e) One of its ports designed as a combo-port. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP port as required

| | 8 | 9 | 10 | 16 | 18 |
|--|-----------------------|-----------------------|----|-----------------------|---|
| | 7 | 6 | 7 | 16 | 14 |
| | up to 8 ^{a)} | up to 9 ^{c)} | 3 | 1 | up to 2 ^{d)} up to 2 ^{d)} |
| | 1 | 3 | | 2 | 2 |
| | up to 2 ^{b)} | up to 5 ^{b)} | 2 | up to 2 ^{d)} | up to 2 ^{d)} |

| | Temperature | Fibre-optic interface | Page |
|---|----------------|----------------------------|------|
| ● | -40 ... +75 °C | ST-Multimode | B.3 |
| ● | -10 ... +60 °C | SC-Singlemode | B.3 |
| ● | -40 ... +75 °C | SC-Singlemode | B.3 |
| ● | -10 ... +60 °C | SC-Singlemode | B.3 |
| ● | -40 ... +75 °C | SC-Singlemode | B.3 |
| ● | -10 ... +60 °C | - | B.6 |
| ● | -40 ... +75 °C | - | B.6 |
| ● | -10 ... +60 °C | SFP-Slot | B.6 |
| ● | -40 ... +75 °C | SFP-Slot | B.6 |
| ● | -40 ... +75 °C | SC-Multimode | B.4 |
| ● | -10 ... +60 °C | - | B.4 |
| ● | -40 ... +75 °C | - | B.4 |
| ● | -10 ... +60 °C | SC-Multimode | B.4 |
| ● | -40 ... +75 °C | SC-Multimode | B.4 |
| ● | -10 ... +60 °C | ST-Multimode | B.4 |
| ● | -40 ... +75 °C | ST-Multimode | B.4 |
| ● | -10 ... +60 °C | - | B.13 |
| ● | -40 ... +75 °C | - | B.13 |
| ● | -10 ... +60 °C | SC-Multimode | B.13 |
| ● | -40 ... +75 °C | SC-Multimode | B.13 |
| ● | -10 ... +60 °C | ST-Multimode | B.13 |
| ● | -40 ... +75 °C | ST-Multimode | B.13 |
| ● | -40 ... +75 °C | - | B.14 |
| ● | -40 ... +75 °C | SC-Multimode | B.14 |
| ● | -40 ... +75 °C | SC-Multimode/SC-Singelmode | B.14 |
| ● | -40 ... +75 °C | SC-Multimode | B.14 |
| ● | -40 ... +75 °C | ST-Multimode | B.14 |
| ● | -40 ... +75 °C | SC-Singlemode | B.14 |
| ● | -10 ... +60 °C | - | B.15 |
| ● | -40 ... +75 °C | - | B.15 |
| ● | -10 ... +60 °C | SC-Multimode | B.15 |
| ● | -40 ... +75 °C | SC-Multimode | B.15 |
| ● | -10 ... +60 °C | ST-Multimode | B.15 |
| ● | -40 ... +75 °C | ST-Multimode | B.15 |
| ● | -10 ... +60 °C | SC-Singlemode | B.15 |

Layer 2 - Unmanaged
Layer 2 - Managed

Switches – quick-finder

| Ports total | | 5 | | | | | 6 | | 8 | | | |
|-------------------------------------|---------------------------|-----------------------|--|---|---|---|---|---|---|--|---|---|
| Ports RJ-45: 10/100Mbit | 5 | | | 4 | 3 | | 1 | | 8 | | 5 | 6 |
| Ports RJ-45: 10/100/1000Mbit | | up to 5 ^{e)} | | | | 1 | | | 8 | | | |
| Ports RJ-45: 10/100Mbit (PoE+) | | | | | | | 4 | 4 | | | | |
| Ports RJ-45: 10/100/1000Mbit (PoE+) | | | | | 4 | 4 | | | | | | |
| Ports M12: 10/100Mbit | 5 | | | | | | | | | | | |
| Ports SC/ST-LWL: 100Mbit | | | | 1 | 2 | | 1 | 2 | | | 3 | 2 |
| Ports SFP-LC: 100/1000Mbit | | up to 1 ^{b)} | | | | | | | | | | |
| Ports SFP-LC: 1000Mbit | | | | | | 1 | | | | | | |
| Order No. | Type | | | | | | | | | | | |
| Industrial Ethernet Switches | | | | | | | | | | | | |
| 1286810000 | IE-SW-PL08MT-6TX-2SCS | | | | | | | | | | | ● |
| 1241100000 | IE-SW-PL16M-16TX | | | | | | | | | | | |
| 1286820000 | IE-SW-PL16MT-16TX | | | | | | | | | | | |
| 1241120000 | IE-SW-PL16M-14TX-2SC | | | | | | | | | | | |
| 1286830000 | IE-SW-PL16MT-14TX-2SC | | | | | | | | | | | |
| 1241130000 | IE-SW-PL16M-14TX-2ST | | | | | | | | | | | |
| 1286840000 | IE-SW-PL16MT-14TX-2ST | | | | | | | | | | | |
| 1241290000 | IE-SW-PL10M-3GT-7TX | | | | | | | | | | | |
| 1286930000 | IE-SW-PL10MT-3GT-7TX | | | | | | | | | | | |
| 1241300000 | IE-SW-PL10M-1GT-2GS-7TX | | | | | | | | | | | |
| 1286940000 | IE-SW-PL10MT-1GT-2GS-7TX | | | | | | | | | | | |
| 1241320000 | IE-SW-PL18M-2GC-16TX | | | | | | | | | | | |
| 1286970000 | IE-SW-PL18MT-2GC-16TX | | | | | | | | | | | |
| 1241330000 | IE-SW-PL18M-2GC-14TX2SC | | | | | | | | | | | |
| 1286990000 | IE-SW-PL18MT-2GC-14TX2SC | | | | | | | | | | | |
| 1241340000 | IE-SW-PL18M-2GC-14TX2ST | | | | | | | | | | | |
| 1287000000 | IE-SW-PL18MT-2GC-14TX2ST | | | | | | | | | | | |
| 1241350000 | IE-SW-PL18M-2GC-14TX2SCS | | | | | | | | | | | |
| 1287010000 | IE-SW-PL18MT-2GC-14TX2SCS | | | | | | | | | | | |
| 1241370000 | IE-SW-PL09M-5GC-4GT | | | | | | | | | | | |
| 1287020000 | IE-SW-PL09MT-5GC-4GT | | | | | | | | | | | |

a) Two of its ports designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

b) Designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

c) Five of its ports designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

d) Designed as combo-ports. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP ports as required

e) One of its ports designed as a combo-port. Can be used as 10/100/1000BaseT(X) or 100/1000BaseSFP port as required

Industrial Ethernet Switches

Overview

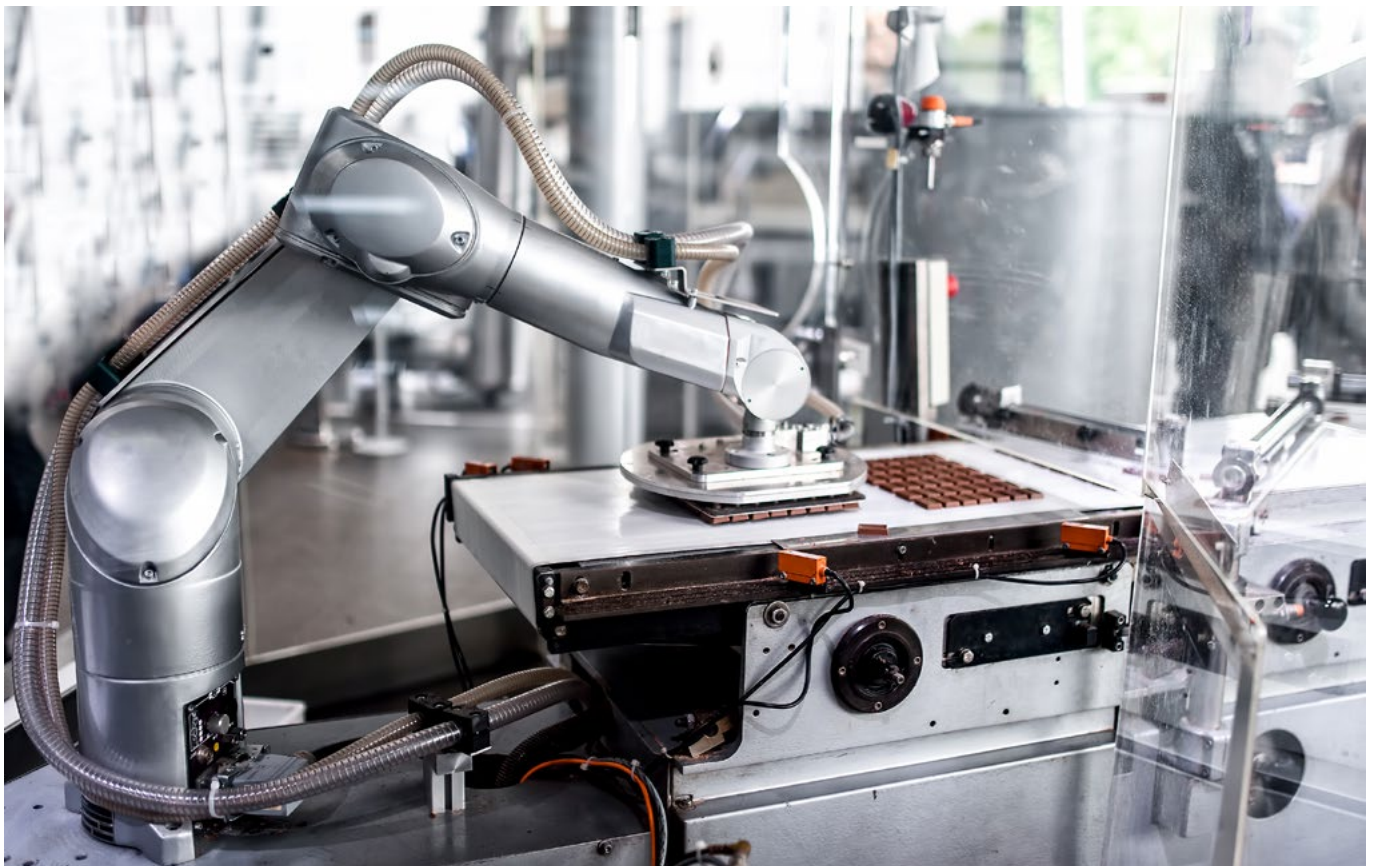
| | | |
|-------------------------------------|---|------|
| Industrial Ethernet Switches | Unmanaged Switches | B.2 |
| | Unmanaged Switches Fast Ethernet | B.3 |
| | Unmanaged Switches Gigabit Ethernet | B.6 |
| | Managed Switches introduction | B.8 |
| | Managed Switches Fast Ethernet | B.13 |
| | Managed Switches Fast/Gigabit Ethernet | B.16 |
| | Managed Switches Gigabit Ethernet | B.18 |
| | Power over Ethernet Switches | B.19 |
| | Unmanaged Switches Fast Ethernet - Power over Ethernet | B.20 |
| | Unmanaged Switches Gigabit Ethernet - Power over Ethernet | B.21 |

Unmanaged Switches

Adaptable and universal

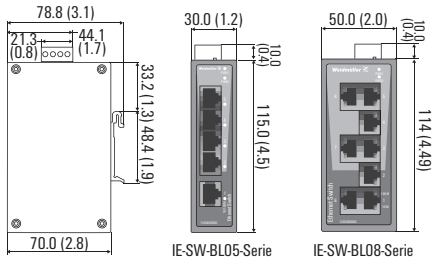
B Switches are the basic coupling elements in Ethernet networks. They connect the Ethernet participants together. In an Ethernet network the communication basically originates from the participants. The switches connect the participants together and enable the communication. Unmanaged switches are the simplest active network component. They do not need to be configured and are therefore very flexible. They use the basic standard protocols, such as auto-negotiation, auto-crossing, and flow-control and can automatically adjust to the different transmission speeds or connector wiring.

Unmanaged switches are protocol transparent. Each port on the switch creates an individual collision domain. The use of twisted-pair cabling with an RJ45 interface or fibre-optic cable based on the IEEE 802.3 specification interfaces are supported by all Weidmüller switches.



5 and 8-Port unmanaged Fast Ethernet Switches

- Two redundant voltage inputs 12/24/48 V DC (9.6 to 60 V DC)
- IP30 aluminium housing
- Rugged hardware design well suited for hazardous locations (Class I Div. 2 /ATEX Zone 2) and maritime environments (DNV-GL)
- -40°C to 75°C operating temperature range (T models)



Technical data

| | |
|--|--|
| Technology | |
| Standards | IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT (X) and 100BaseFX IEEE 802.3x for Flow Control |
| Processing Type | Store and Forward |
| Flow Control | IEEE 802.3x flow control, back pressure flow control |
| Switch Properties | |
| MAC Table Size | IE-SW-BL05-Series: 1K / IE-SW-BL08-Series: 2K |
| Packet Buffer Size | IE-SW-BL05-Series: 384 kbit / IE-SW-BL08-Series: 768 kbit |
| Interface | |
| Fibre Ports | 100BaseFX (SC/ST-duplex connection) |
| RJ45 Ports | 10/100BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection |
| DIP Switches | Enable/Disable broadcast storm protection |
| Specification optical fiber | |
| Transceiver Type | 100Base FX Multi-Mode Single-Mode |
| Fiber Cable Type | OM1 50/125 µm 800 MHz*km G.652 |
| Typical Distance | 4 km 5 km 40 km |
| Wave-length | Typical (nm) 1300 TX Range (nm) 1260 to 1360 1280 to 1340 RX Range (nm) 1100 to 1600 1100 to 1600 |
| Optical Power | TX Range (dBm) -10 to -20 0 to -5 RX Range (dBm) -3 to -32 -3 to -34 Link-Budget (dB) 12 29 Dispersion Penalty (dB) 3 1 |
| Note: When connecting a single-mode fiber transceiver over a short distance, we recommend using an attenuator to prevent the transceiver from being damaged by excessive optical power. | |
| Power Requirements | |
| Input Voltage | 12/24/48 V DC (9.6 to 60 V DC), two redundant inputs |
| Input Current | IE SW BL05 5TX: 0.09 A at 24 V IE SW BL05 1SC/1ST/1SCS: 0.1 A at 24 V IE SW BL08 8TX: 0.11 A at 24 V IE SW BL08 2SC/2ST/2SCS: 0.15 A at 24 V IE SW BL08 1SC/1ST/1SCS: 0.11 A at 24 V |
| Overload current protection | 1.1 A |
| Connection | 1 removable 4-contact terminal block |
| Reverse Polarity Protection | Present |
| Physical Characteristics | |
| Housing | Aluminum, IP30 protection |
| Dimensions (W x H x D) | IE-SW-BL05-Series: 30 x 115 x 70 mm (1.18 x 4.52 x 2.76 in) IE-SW-BL08-Series: 50 x 114 x 70 mm (1.96 x 4.52 x 2.76 in) |
| Weight | IE-SW-BL05-5TX: 175 g / IE-SW-BL08-8TX: 275 g |
| Installation | DIN rail, wall (with optional mounting kit) |
| Environmental Limits | |
| Operating Temperature | Standard Models: -10 to 60 °C (14 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |
| Regulatory Approvals | |
| Safety | UL 508 |

| | |
|-----------------------------|---|
| Regulatory Approvals | |
| Hazardous Location | UL/cUL Class I, Division 2, Groups A, B, C and D; ATEX Zone 2 Ex nA IIC T4 Gc |
| EMV | EN 55032/24 / CISPR 32 FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 |
| Maritime | DNV-GL (not for 1412110000, 1412120000, 1412070000, 1412080000, 1412090000, 1412100000) |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |

| | |
|---|--|
| MTBF (meantime between failures) | |
| Time | IE-SW-BL05-Series: 3,040,784 hrs, IE-SW-BL08-Series: 2,701,531 hrs |
| Database | Telcordia (Bellcore), GB |

| | |
|-----------------|---------|
| Warranty | |
| Warranty Period | 5 years |

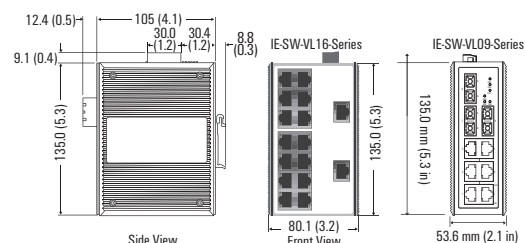
| Ordering Information | | | |
|-----------------------------|---|--------------------------------|--------------------------|
| Version | Model Type | Operating Temperature | Order No. |
| 5 * RJ45 | IE-SW-BL05-5TX IE-SW-BL05T-5TX | -10 to +60 °C -40 to +75 °C | 1240840000 1240850000 |
| 4 * RJ45, 1 * SC-Multimode | IE-SW-BL05-4TX-1SC IE-SW-BL05T-4TX-1SC | -10 to +60 °C -40 to +75 °C | 1240890000 1286550000 |
| 4 * RJ45, 1 * ST-Multimode | IE-SW-BL05-4TX-1ST IE-SW-BL05T-4TX-1ST | -10 to +60 °C -40 to +75 °C | 1240880000 1286540000 |
| 4 * RJ45, 1 * SC-Singlemode | IE-SW-BL05-4TX-1SCS IE-SW-BL05T-4TX-1SCS | -10 to +60 °C -40 to +75 °C | 1240870000 1286530000 |
| 8 * RJ45 | IE-SW-BL08-8TX IE-SW-BL08T-8TX | -10 to +60 °C -40 to +75 °C | 1240900000 1286560000 |
| 6 * RJ45, 2 * SC-Multimode | IE-SW-BL08-6TX-2SC IE-SW-BL08T-6TX-2SC | -10 to +60 °C -40 to +75 °C | 1240910000 1240920000 |
| 6 * RJ45, 2 * ST-Multimode | IE-SW-BL08-6TX-2ST IE-SW-BL08T-6TX-2ST | -10 to +60 °C -40 to +75 °C | 1240930000 1286570000 |
| 6 * RJ45, 2 * SC-Singlemode | IE-SW-BL08-6TX-2SCS IE-SW-BL08T-6TX-2SCS | -10 to +60 °C -40 to +75 °C | 1412110000 1412120000 |
| 7 * RJ45, 1 * SC-Multimode | IE-SW-BL08-7TX-1SC IE-SW-BL08T-7TX-1SC | -10 to +60 °C -40 to +75 °C | 1412070000 1412080000 |
| 7 * RJ45, 1 * ST-Multimode | IE-SW-BL08-7TX-1ST IE-SW-BL08T-7TX-1ST | -10 to +60 °C -40 to +75 °C | 1412090000 1412100000 |
| 7 * RJ45, 1 * SC-Singlemode | IE-SW-BL08-7TX-1SCS IE-SW-BL08T-7TX-1SCS | -10 to +60 °C -40 to +75 °C | 1240950000 1286580000 |

| Accessories | | |
|---|------------|--|
| Model Type | Order No. | |
| 19" Rack Mounting Kit RM-KIT | 1241440000 | |
| Wall mounting kit for IE-SW-BL05 series IE-WALLMOUNT-KIT-30M | 1504450000 | |
| Wall mounting kit for IE-SW-BL08 series IE-WALLMOUNT-KIT-46MM | 1504440000 | |

Unmanaged Switches Fast Ethernet – Value Line

9 and 16-Port unmanaged Fast Ethernet Switches

- Two redundant voltage inputs 12/24/48 V DC (9.6 to 60 V DC)
- Warning of relay output in the event of power failure and port error
- Broadcast storm protection
- -40 °C to 75 °C operating temperature range (T models)



Technical data

| Technology | | |
|-----------------------------|--|--------------|
| Standards | IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) and 100BaseFX IEEE 802.3x for Flow Control | |
| Processing Type | Store and Forward | |
| Flow Control | IEEE 802.3x flow control, back pressure flow control | |
| Switch Properties | | |
| MAC Table Size | IE-SW-VL09-Series: 1K, IE-SW-VL16-Series: 4K | |
| Packet Buffer Size | IE-SW-VL09-Series: 512 kbit IE-SW-VL16-Series: 1.25 Mbit | |
| Interface | | |
| Fibre Ports | 100BaseFX (SC/ST-duplex connection) | |
| RJ45 Ports | 10/100BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection | |
| DIP Switches | Port fault alarm | |
| Alarm Contact | Broadcast storm protection enable/disable (IE-SW-VL16 series) 1 relay output with current carrying capacity of 1 A at 24 V DC | |
| Specification optical fiber | | |
| Transceiver Type | 100Base FX Multi-Mode | |
| Fiber Cable Type | OM1 50/125 µm 800 MHz*km | |
| Typical Distance | 4 km 5 km | |
| Wave-length | Typical (nm) | 1300 |
| | TX Range (nm) | 1260 to 1360 |
| | RX Range (nm) | 1100 to 1600 |
| Optical Power | TX Range (dBm) | -10 to -20 |
| | RX Range (dBm) | -3 to -32 |
| | Link-Budget (dB) | 12 |
| Dispersion Penalty (dB) | 3 | |
| Power Requirements | | |
| Input Voltage | 12/24/48 V DC (9.6 to 60 V DC), two redundant inputs | |
| Input Current | IE-SW-VL09T-6TX-3SC: 0.26 A at 24 V IE-SW-VL16-16TX: 0.26 A at 24 V IE-SW-VL16 SC/ST: 0.40 A at 24 V | |
| Overload Current Protection | 1.6 A | |
| Connection | 1 removable 6-pin terminal blocks | |
| Reverse Polarity Protection | Present | |
| Physical Characteristics | | |
| Housing | Metal, IP30 protection | |
| Dimensions (W x H x D) | IE-SW-VL09-Series: 53.6 x 135 x 105 mm (2.11 x 5.31 x 4.13 in) IE-SW-VL16-Series: 80.5 x 135 x 105 mm (3.16 x 5.31 x 4.13 in) | |
| Weight | IE-SW-VL09-Series: 790 g IE-SW-VL16-Series: 1140 g | |

Physical Characteristics

Installation DIN-Rail, wall (with optional mounting kit)

Environmental Limits

Operating Temperature Standard Models: 0 to 60 °C (32 to 140 °F)
Wide Temp. Models: -40 to 75 °C (-40 to 167 °F)

Storage Temperature -40 to 85 °C (-40 to 185 °F)

Ambient Relative Humidity 5 to 95 % (non-condensing)

Regulatory Approvals

Safety UL 508, UL 60950-1, EN 60950-1

Hazardous Location UL/cUL Class I, Division 2, Groups A, B, C and D; ATEX Zone 2 Ex nA nC IIC T4 Gc

EMC

EN 55032/24
CISPR 32, FCC Part 15B Class A
IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV
IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m
IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV
IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV
IEC 61000-4-6 CS: 10 V
IEC 61000-4-8

Maritime DNV-GL (not for 1240980000)

Shock IEC 60068-2-27

Freefall IEC 60068-2-32

Vibration IEC 60068-2-6

MTBF (mean time between failures)

Time IE-SW-VL09-Series: 2,388,799 hrs

IE-SW-VL16-Series: 2,290,506 hrs

Database Telcordia (Bellcore), GB

Warranty

Warranty Period 5 years

Ordering Information

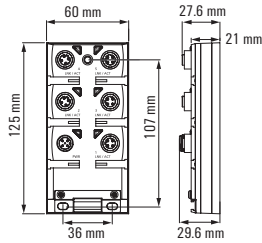
| Version | Model Type | Operating Temperature | Order No. |
|-----------------------------|----------------------|-----------------------|------------|
| 16 * RJ45 | IE-SW-VL16-16TX | 0 to +60 °C | 1241000000 |
| | IE-SW-VL16T-16TX | -40 to +75 °C | 1286590000 |
| 6 * RJ45, 3 * SC-Multimode | IE-SW-VL09T-6TX-3SC | -40 to +75 °C | 1240980000 |
| 14 * RJ45, 2 * SC-Multimode | IE-SW-VL16-14TX-2SC | 0 to +60 °C | 1241030000 |
| | IE-SW-VL16T-14TX-2SC | -40 to +75 °C | 1286610000 |
| 14 * RJ45, 2 * ST-Multimode | IE-SW-VL16-14TX-2ST | 0 to +60 °C | 1241050000 |
| | IE-SW-VL16T-14TX-2ST | -40 to +75 °C | 1286620000 |

Accessories

| Model Type | Order No. |
|--|------------|
| 19" Rack Mounting Kit RM-KIT | 1241440000 |
| Wall mounting kit IE-WALLMOUNT-KIT-46MM | 1504440000 |

5-Port IP67 unmanaged Fast Ethernet Switches

- M12 connection system and IP67 protected housing
- 10/100BaseT (X), 4-pin M12 (D-coded)
- Full/half duplex mode and auto MDI/MDI-X
- Input voltage 12 to 45 V DC, 18 to 30 V AC



Technical data

| Technology | |
|-----------------------------|---|
| Standards | IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT (X) IEEE 802.3x for Flow Control |
| Processing Type | Store and Forward |
| Flow Control | IEEE 802.3x flow control, back pressure flow control |
| Switch Properties | |
| MAC Table Size | 2 K |
| Packet Buffer Size | 384 Kbit |
| Interface | |
| M12-Ports | 10/100BaseT (X) auto negotiation, full/half duplex mode and auto MDI/MDI-X connection, 4-pin, D-coded |
| Power Requirements | |
| Input Voltage | 24/36 V DC (12 to 45 V DC), 18 to 30 V AC (47 to 63 Hz), one input |
| Input Current | 0.28 A to 24 V AC 0.10 A to 24 V DC 0.08 A to 36 V DC |
| Overload Current Protection | 1.1 A |
| Connection | 1 x M12 socket, A-coded |
| Reverse Polarity Protection | Present |
| Physical Characteristics | |
| Housing | Plastic, IP67 protection, encapsulated |
| Dimensions (W x H x D) | 60 x 125 x 29.6 mm (2.36 x 4.92 x 1.09 Zoll) |
| Weight | 270 g |
| Installation | Wall mounting, screwed |
| Environmental Limits | |
| Operating Temperature | Standard Models: -25 to 60 °C (-13 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |

Regulatory Approvals

| Safety | UL 508 |
|-----------------------------------|---|
| EMC | FCC Part 15B Class A EN 55032 Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |
| MTBF (mean time between failures) | |
| Time | 3,451,678 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

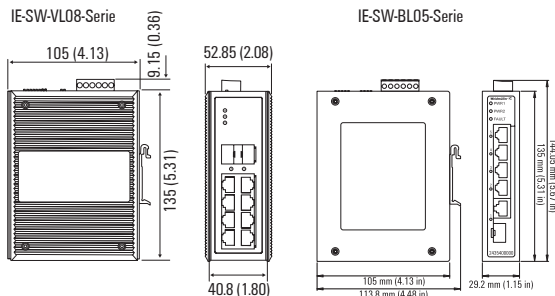
Ordering data

| Version | Model Type | Operating Temperature | Order No. |
|------------------------|------------------|-----------------------|------------|
| 5 * M12 10/100BaseT(X) | IE-SW-IP67-5M12 | -25 to +60 °C | 1504410000 |
| | IE-SW-IP67T-5M12 | -40 to +75 °C | 1504420000 |

Unmanaged Switches Gigabit Ethernet – Basic/Value Line

5 and 8-Port unmanaged Gigabit Ethernet Switches

- Gigabit Ethernet on all ports
- Variants with slots for SFP transceivers
- Redundant dual 12/24/48 V DC power inputs
- Relay output warning for power failure and port break alarm
- Broadcast storm protection
- Supports jumbo frame transmission



Technical data

| Technology | |
|-----------------------------|---|
| Standards | IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT (X) and 100BaseFX IEEE 802.3ab for 1000BaseT(X) IEEE 802.3z for 1000BaseX IEEE 802.3x for flow control IEEE 802.3az for energy-efficient Ethernet |
| Processing Type | Store and Forward |
| Flow Control | IEEE 802.3x flow control, back pressure flow control |
| Switch Properties | |
| MAC Table Size | 8 K |
| Packet Buffer Size | IE-SW-BL05-4GT-Series: 1 Mbit IE-SW-VL08-Series: 4 Mbit |
| Jumbo frame support | IE-SW-BL05-4GT-Series: 10 KByte IE-SW-VL08-Series: 9.6 KByte |
| Interface | |
| Fibre Ports | 100/1000BaseSFP |
| RJ45 Ports | 10/100/1000BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection |
| DIP Switches | Port fault alarm enable/disable Broadcast storm protection enable/disable Jumbo frame support enable/disable IEEE 802.3az energy saving enable/disable Switching between 100BaseSFP and 1000BaseSFP at SFP slot |
| Alarm Contact | 1 relay output with current carrying capacity of 1 A at 24 V DC |
| Power Requirements | |
| Input Voltage | 12/24/48 V DC (9.6 to 60 V DC), redundant dual inputs |
| Input Current | IE-SW-BL05-4GT-1GS: 0.14 A at 24 V IE-SW-VL08-8GT: 0.29 A at 24 V IE-SW-VL08-6GT-2GS: 0.31 A at 24 V |
| Connection | 1 removable 6-contact terminal block |
| Reverse Polarity Protection | Present |
| Physical Characteristics | |
| Housing | Metal, IP30 protection |
| Dimensions (W x H x D) | IE-SW-BL05-4GT-Series: 29 x 135 x 105 mm (1.14 x 5.31 x 4.13 in) IE-SW-VL08-xGT: 53.6 x 135 x 105 mm (2.11 x 5.31 x 4.13 in) |
| Weight | IE-SW-BL05-4GT-Series: 290 g IE-SW-VL08-Series: 630 g |
| Installation | DIN-Rail, wall (with optional mounting kit) |
| Environmental Limits | |
| Operating Temperature | Standard Models: -10 to 60 °C (14 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) (on request) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |
| Regulatory Approvals | |
| Safety | UL 508 |
| Hazardous Location | UL/cUL Class I, Division 2, Groups A, B, C, and D; ATEX Zone 2 Ex nA nC IIC T4 Gc |

Regulatory Approvals

| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 4 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 |
|-----------------------------------|--|
| Maritime | DNV-GL |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |
| MTBF (mean time between failures) | |
| Time | IE-SW-BL05-4GT-Series: 2,823,446 hrs IE-SW-VL08-Series: 2,424,649 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

Ordering Information

| Version | Model Type | Operating Temperature | Order No. |
|--|---------------------|-----------------------|------------|
| 4 * RJ45 10/100/1000BaseT(X) | IE-SW-BL05-4GT-1GS | -10 to +60 °C | 2435400000 |
| 1 * Combo Port (10/100/1000 BaseT(X) or 100/1000BaseSFP) | IE-SW-BL05T-4GT-1GS | -40 to +75 °C | 2435410000 |
| 8 * RJ45 10/100/1000BaseT(X) | IE-SW-VL08-8GT | -10 to +60 °C | 1241270000 |
| | IE-SW-VL08T-8GT | -40 to +75 °C | 1286860000 |
| 6 * RJ45 10/100/1000BaseT(X), | IE-SW-VL08-6GT-2GS | -10 to +60 °C | 1241280000 |
| 2 * Combo Port (10/100/1000 BaseT(X) or 100/1000BaseSFP) | IE-SW-VL08T-6GT-2GS | -40 to +75 °C | 1286870000 |

Accessories

| | Model Type | Order No. |
|-----------------------|-----------------------|------------|
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-30MM | 1504450000 |

Note

IE-SW-BL05-4GT-1GS and IE-SW-VL08GT-2GS support 1x or 2x 100/1000Base SFP slots. Corresponding SFP modules for Fast/Gigabit Ethernet, see page F.2.

Managed Switches

Configurable according to requirements

B Managed switches offer extensive control mechanisms for data distribution and bandwidth management to co-ordinate and cope with the different requirements of communication participants in an industrial network. Configuration is either web-based using a simple and intuitive user interface or via a serial console.

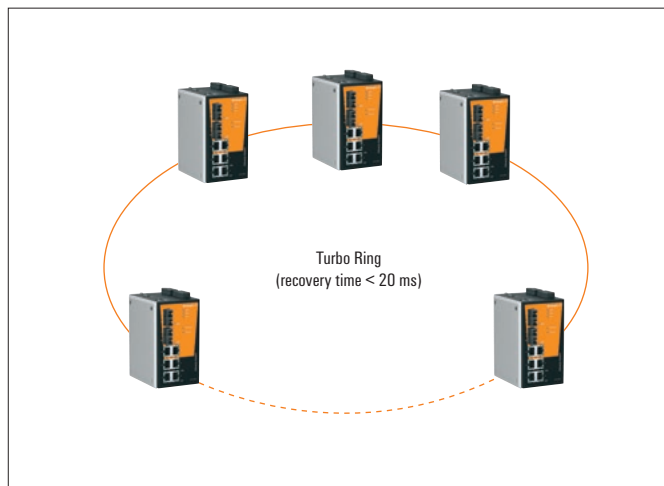
Powerful and reliable network redundancy

It is particularly important to have network redundancy to ensure system availability in today's Industrial Ethernet infrastructures. This is because in a highly integrated system, a connection error can lead to machine stoppage and thus to production losses. To minimise such risks in a managed Ethernet network, Weidmüller has integrated high-performance redundancy mechanisms into its managed switches. This is in addition to the RSTP/STP standard and port-trunking.



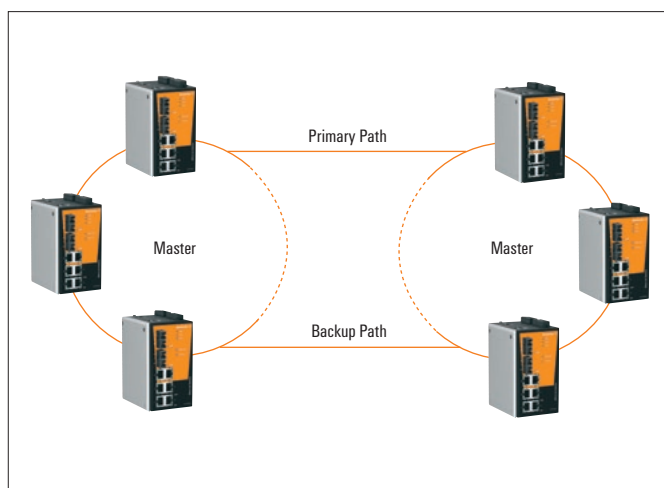
Ring redundancy

The Turbo-Ring technology integrated into Weidmüller’s switches allows you to restore a network connection in case of failure in under 20 ms, and this with up to 250 switches in a ring. Turbo-Ring offers three different topology options (Ring-Coupling, Dual-Ring and Dual-Homing) for different application requirements to ensure the maximum possible availability of industrial network applications.



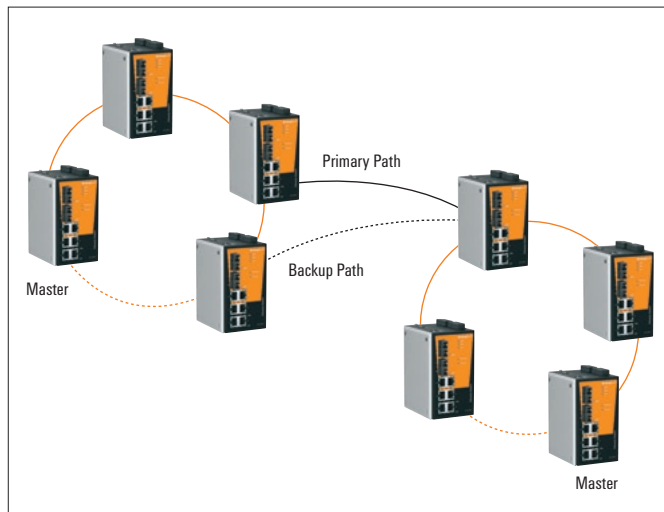
Ring-Coupling

In some applications, it is not sensible to have all equipment and devices in a single large redundant ring networked together, as some of the devices may be located in remote parts of the plant. For such structures, Ring-Coupling is ideal. It connects devices in multiple, smaller rings that are connected redundantly and directly with one another.



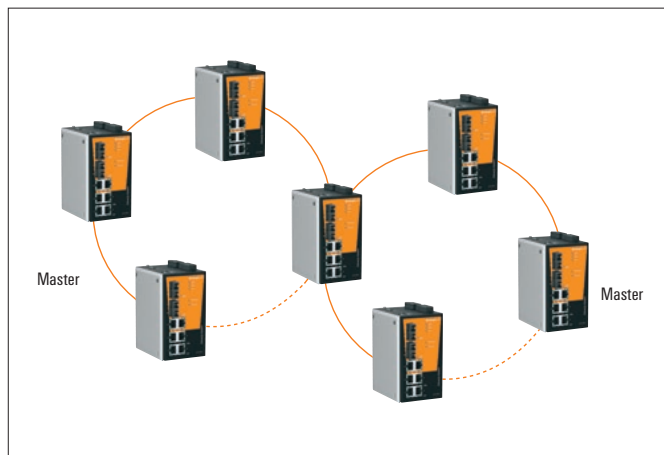
Dual-Homing

With Dual-Homing, two separate rings are connected through one managed switch via two independent connection points. The back-up connection is activated if the primary connection fails.



Dual-Ring

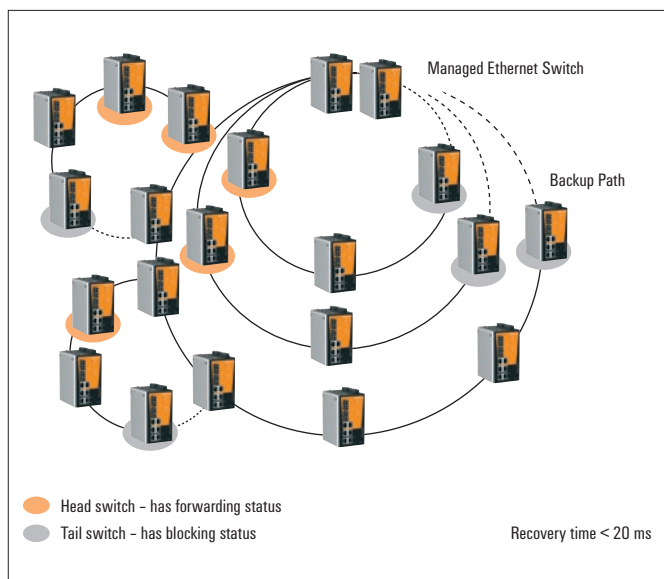
In a Dual-Ring, two neighbouring rings are connected with one another using one switch, without the need for additional ports or cabling. This configuration reduces the total number of ports and saves cabling costs, as an additional primary and back-up line is not needed.



Turbo-Chain

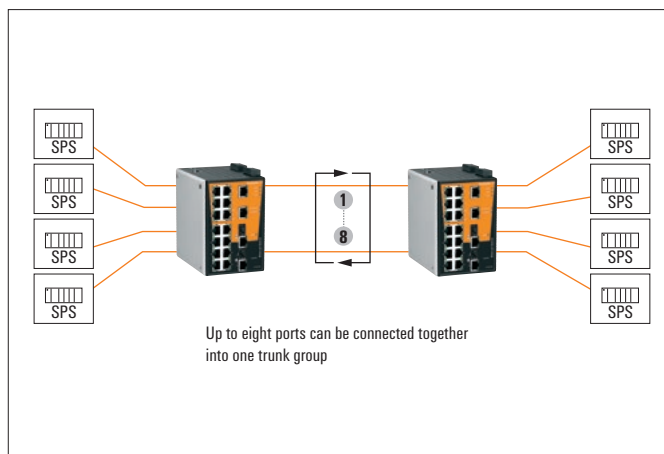
Turbo-Chain offers the possibility of creating multiple redundant networks without the limitations of ring technology. Turbo-Chain can be simply configured by defining two end-points in a segment. This means you can connect or extend existing redundant networks. When compared with traditional ring coupling or a network re-design, Turbo-Chain is more flexible as well as being more cost efficient and it has significant savings potential when compared to the effort for network restructuring and re-cabling. In addition Turbo Chain also supports IEEE 802.1w/D RSTP and STP protocols.

- Flexible network topology
- Unlimited and simple network expansion
- Quick troubleshooting (recovery time < 20 ms)
- Cost-effective configurations



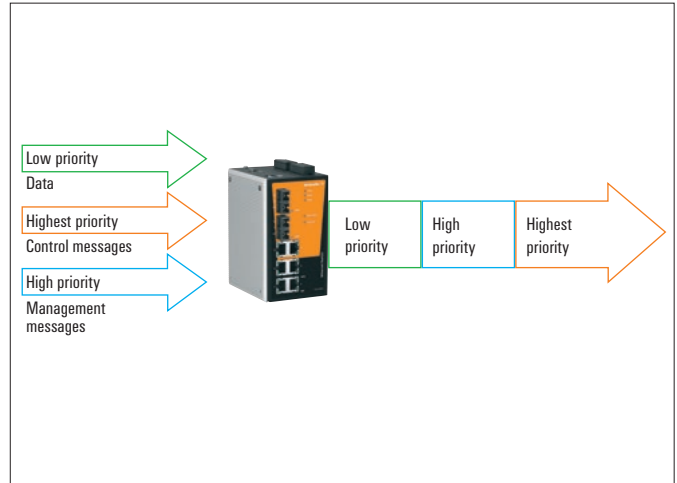
Port trunking for flexible connections

IEEE 802.3ad (LACP, Link Aggregation Control Protocol) permits flexible network connections and a redundant path for critical applications. It provides the means for a user to link via a higher bandwidth over the PremiumLine managed switches by combining more ports into a trunk group.



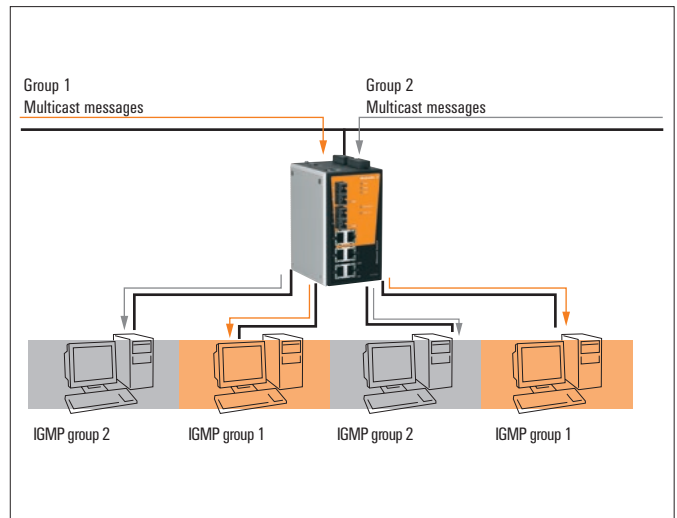
QoS supports real-time capability

Quality of Service (QoS) enables the possibility of prioritisation of data traffic in a network and ensures that important data is consistently available. Weidmüller managed switches can deal with IEEE 802.1p/1Q layer 2 CoS tags and also layer 3 TOS information. The QoS functionality of Weidmüller’s managed switches improves network performance and ensures that time-critical applications are given priority.



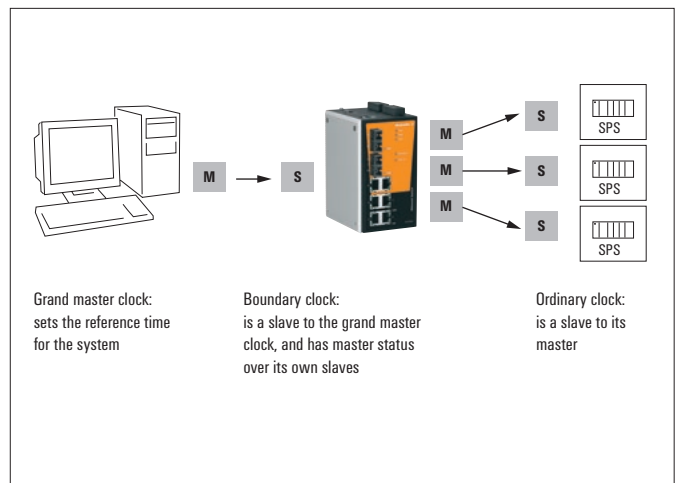
IGMP snooping and GMRP for filtering multicast data traffic

Weidmüller managed switches support GMRP (Generic Multicast Registration Protocol) and IGMP snooping. These protocols limit multicast data traffic so that it is only forwarded to the devices that actually require it. This reduces unnecessary network data traffic.



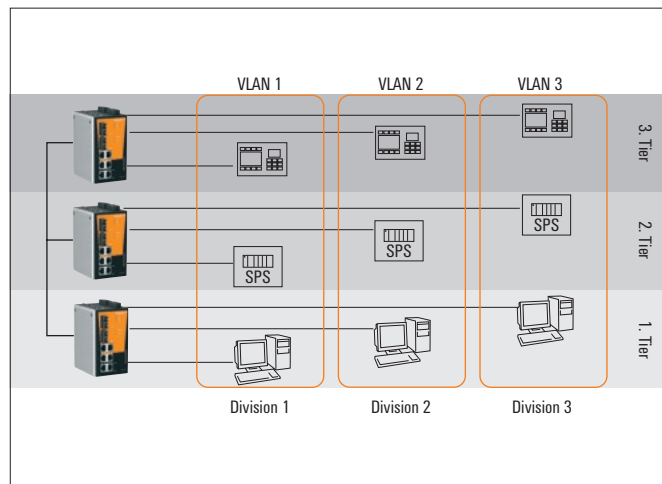
IEEE 1588 PTP - improves time synchronisation of automation devices

IEEE 1588 PTP, also known as Precision Time Protocol (PTP), was developed to synchronise real-time clocks which are located at specific nodes of a distributed system. Weidmüller managed switches with IEEE 1588 PTP are particularly suited for motion control applications where distributed clocks must be synchronised with high levels of accuracy.



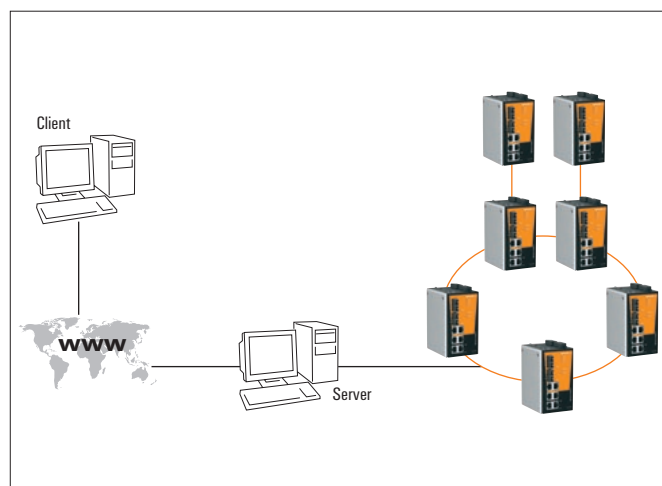
VLAN – simplifies network planning

VLAN stands for virtual LAN. It is a network structure with all the characteristics of a normal LAN, but not geographically constrained. A network can be divided into different sections using the VLAN function. It is possible, for example, to group servers or workstations together, based on their function. Data will only then be sent to Ethernet devices of a specific VLAN group. The option for isolating VLANs completely from one another serves to increase the security of data transfer and offers additional protection from unauthorised access or unauthorised data traffic.



Automatic topology detection using LLDP

The Link Layer Discovery Protocol (LLDP - IEEE 802.1AB) is a data link layer protocol which publishes information about a device containing its IP address, description and functional information to its neighbouring devices over the network. All of Weidmüller's managed switches fully support LLDP.



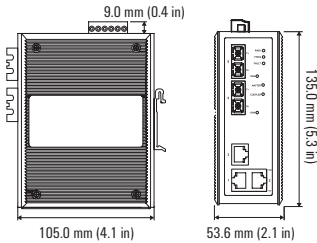
Optimum integration and real-time communication

Weidmüller-managed switches support the automation protocols PROFINET RT and Ethernet/IP. The devices can thus be easily integrated into the respective engineering tools (TIA-Portal, RSLogix) and parameterised and diagnosed via the standard software environment. In addition, the automation protocols support the prioritised transmission of data, thereby enabling real-time communication between the network participants.



5-Port managed Fast Ethernet Switches

- Supports the automation protocols Modbus/TCP, PROFINET RT and EtherNet/IP
- Turbo Ring and Turbo Chain with fast recovery time (<20 ms for up to 250 switches)
- IGMP snooping, QoS, port- and tag-based VLAN
- Configurable error messages via SNMP trap, e-mail or relay output
- User-friendly, web-based configuration and management



EtherNet/IP™

PROFI[®]
NET

Modbus-IDA
the architecture for distributed automation

Technical data

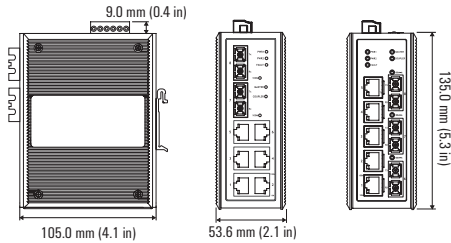
| Standards | | |
|--|--|--------------|
| IEEE 802.3 for 10BaseT ■ IEEE 802.3u for 100BaseT(X) and 100BaseFX ■ IEEE 802.3x for Flow Control ■ IEEE 802.1D-2004 for Spanning Tree Protocol ■ IEEE 802.1w for Rapid STP ■ IEEE 802.1p for Class of Service ■ IEEE 802.1Q for VLAN Tagging | | |
| Protocols | | |
| IGMPv1/v2 ■ GMRP ■ GVRP ■ SNMPv1/v2c/v3 ■ DHCP Server/Client ■ TFTP ■ SNMP ■ SMTP ■ RARP ■ RMON ■ HTTP ■ Telnet ■ Syslog ■ DHCP Option 66/67/82 ■ BootP ■ LLDP ■ Modbus/TCP ■ PROFINET RT (PROFINET-IO device in compliance with Conformance Class B) ■ EtherNet/IP (CIP support) ■ IPv6 | | |
| MIB | | |
| MIB-II ■ Ethernet-like MIB ■ P-BRIDGE MIB ■ Bridge MIB ■ RSTP MIB ■ RMON MIB Group 1, 2, 3, 9 ■ Private MIB | | |
| Flow Control | | |
| IEEE 802.3x flow control ■ back pressure flow control | | |
| Switch Properties | | |
| MAC Table Size | 2 K | |
| Packet Buffer Size | 1 MBit | |
| Interface | | |
| Fibre Ports | 100BaseFX (SC/ST-duplex connection) | |
| RJ45 Ports | 10/100BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection | |
| Console Port | RS 232 (RJ45 connector) | |
| DIP Switches | Turbo Ring, Master, Coupler, Reserve | |
| Alarm Contact | 1 relay output with current carrying capacity of 1 A at 24 V DC | |
| Specification optical fiber | | |
| Transceiver Type | 100Base FX Multi-Mode | |
| Fiber Cable Type | OM1 50/125 µm 800 MHz*km | |
| Typical Distance | 4 km 5 km | |
| Wave-length | Typical (nm) | 1300 |
| | TX Range (nm) | 1260 to 1360 |
| | RX Range (nm) | 1100 to 1600 |
| Optical Power | TX Range (dBm) | -10 to -20 |
| | RX Range (dBm) | -3 to -32 |
| | Link-Budget (dB) | 12 |
| | Dispersion Penalty (dB) | 3 |
| Power Requirements | | |
| Input Voltage | 12/24/48 V DC (9.6 to 60 V DC), two redundant inputs | |
| Input Current | IE-SW-VL05M-5TX: 0.24 A at 24 V IE-SW-VL05M-3TX-2ST/2SC: 0.32 A at 24 V | |
| Overload Current Protection | Present | |
| Connection | 1 removable 6-contact terminal block | |
| Reverse Polarity Protection | Present | |
| Physical Characteristics | | |
| Housing | Metal, IP30 protection | |
| Dimensions (W x H x D) | 53.6 x 135 x 105 mm (2.11 x 5.31 x 4.13 in) | |
| Weight | IE-SW-VL05M-...5TX/3TX-2SC/3TX-2ST: 650 g | |
| Installation | DIN-Rail, wall (with optional mounting kit) | |

| Environmental Limits | | | |
|------------------------------------|--|-----------------------|------------|
| Operating Temperature | Standard models: -10 to 60 °C (14 to 140 °F) Models with extended temperature range: -40 to 75 °C (-40 to 167 °F) | | |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) | | |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) | | |
| Regulatory Approvals | | | |
| Safety | UL 508, UL 60950-1, CSA C22.2 No. 60950-1, EN60950-1 | | |
| Hazardous Location | UL/cUL Class I, Division 2, Groups A, B, C and D | | |
| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 | | |
| Maritime | DNV-GL | | |
| Shock | IEC 60068-2-27 | | |
| Freefall | IEC 60068-2-32 | | |
| Vibration | IEC 60068-2-6 | | |
| MTBF (mean time between failures) | | | |
| Time | IE-SW-VL05M(T)-5TX models: 1,547,941 hrs IE-SW-VL05M(T)-3TX models: 1,429,327 hrs | | |
| Database | Telcordia (Bellcore), GB | | |
| Warranty | | | |
| Warranty Period | 5 years | | |
| Ordering data | | | |
| Version | Model Type | Operating Temperature | Order No. |
| 5 * RJ45 | IE-SW-VL05M-5TX | -10 to +60 °C | 1504280000 |
| 5 * RJ45 | IE-SW-VL05MT-5TX | -40 to +75 °C | 1504310000 |
| 3 * RJ45, 2 * SC-Multimode | IE-SW-VL05M-3TX-2SC | -10 to +60 °C | 1504330000 |
| 3 * RJ45, 2 * SC-Multimode | IE-SW-VL05MT-3TX-2SC | -40 to +75 °C | 1504350000 |
| 3 * RJ45, 2 * ST-Multimode | IE-SW-VL05M-3TX-2ST | -10 to +60 °C | 1504370000 |
| 3 * RJ45, 2 * ST-Multimode | IE-SW-VL05MT-3TX-2ST | -40 to +75 °C | 1504390000 |
| Accessories | | | |
| | Model Type | | Order No. |
| External Backup and Restore Module | EBR-Module RS232 | | 1241430000 |
| 19" Rack Mounting Kit | RM-KIT | | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | | 1504440000 |

Managed Switches Fast Ethernet – Value Line

8-Port managed Fast Ethernet Switches

- Supports the automation protocols Modbus/TCP, PROFINET RT and EtherNet/IP
- Turbo Ring and Turbo Chain with fast recovery time (<20 ms for up to 250 switches)
- IGMP snooping, QoS, port- and tag-based VLAN
- Configurable error messages via SNMP trap, e-mail or relay output
- User-friendly, web-based configuration and management



EtherNet/IP™

PROFINET®
PROFIBUS-Interface

Modbus-IDA
the architecture for distributed automation

Technical data

| Standards | | | |
|---|--|-------------------------|-------------|
| IEEE 802.3 for 10BaseT ■ IEEE 802.3u for 100BaseT(X) and 100BaseFX ■ IEEE 802.3x for Flow Control | | | |
| ■ IEEE 802.1D-2004 for Spanning Tree Protocol ■ IEEE 802.1w for Rapid STP ■ IEEE 802.1p for Class of Service | | | |
| ■ IEEE 802.1Q for VLAN Tagging | | | |
| Protocols | | | |
| IGMPv1/v2 ■ GMRP ■ GVRP ■ SNMPv1/v2c/v3 ■ DHCP Server/Client ■ TFTP ■ SNMP ■ SMTP ■ RARP | | | |
| ■ RMON ■ HTTP ■ Telnet ■ Syslog ■ DHCP Option 66/67/82 ■ BootP ■ LLDP ■ Modbus/TCP ■ PROFINET RT (PROFINET-IO device in compliance with Conformance Class B) ■ EtherNet/IP (CIP support) ■ IPv6 | | | |
| MIB | | | |
| MIB-II ■ Ethernet-like MIB ■ P-BRIDGE MIB ■ Bridge MIB ■ RSTP MIB ■ RMON MIB Group 1, 2, 3, 9 | | | |
| ■ Private MIB | | | |
| Flow Control | | | |
| IEEE 802.3x flow control ■ back pressure flow control | | | |
| Switch Properties | | | |
| MAC Table Size | 8K | | |
| Packet Buffer Size | 1 MBit | | |
| Interface | | | |
| Fibre Ports | 100BaseFX (SC/ST-duplex connection) | | |
| RJ45 Ports | 10/100BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection | | |
| Console Port | RS 232 (RJ45 connector) | | |
| DIP Switches | Turbo Ring, Master, Coupler, Reserve | | |
| Alarm Contact | 1 relay output with current carrying capacity of 1 A at 24 V DC | | |
| Specification optical fiber | | | |
| Transceiver Type | 100Base FX | | |
| | | Multi-Mode | Single-Mode |
| Fiber Cable Type | OM1 | 50/125 µm 800 MHz*km | G.652 |
| | | 4 km | 5 km |
| Wave-length | Typical (nm) | 1300 | |
| | TX Range (nm) | 1260 to 1360 | |
| | RX Range (nm) | 1100 to 1600 | |
| Optical Power | TX Range (dBm) | -10 to -20 | |
| | RX Range (dBm) | -3 to -32 | |
| | Link-Budget (dB) | 12 | |
| | Dispersion Penalty (dB) | 3 | |
| Note: When connecting a single-mode fiber transceiver over a short distance, we recommend using an attenuator to prevent the transceiver from being damaged by excessive optical power. | | | |
| Power Requirements | | | |
| Input Voltage | 12/24/48 V DC (9.6 to 60 V DC), two redundant inputs | | |
| Input Current | IE-SW-VL08MT-8TX: 0.18 A at 24 V IE-SW-VL08MT-6TX-2ST/2SC/2SCS: 0.30 A at 24 V IE-SW-VL08MT-5TX-3SC/1SC-2SCS: 0.35 A at 24 V | | |
| Overload Current Protection | Present | | |
| Connection | 1 removable 6-contact terminal block | | |
| Reverse Polarity Protection | Present | | |
| Physical Characteristics | | | |
| Housing | Metal, IP30 protection | | |
| Dimensions (W x H x D) | 53.6 x 135 x 105 mm (2.11 x 5.31 x 4.13 in) | | |
| Weight | IE-SW-VL08MT-...8TX/6TX-2SC/6TX-2ST/6TX-2SCS: 650 g IE-SW-VL08MT-...5TX/3SC/5TX-1SC-2SCS: 890 g | | |

Physical Characteristics

Installation DIN-Rail, wall (with optional mounting kit)

Environmental Limits

Operating Temperature -40 to 75 °C (-40 to 167 °F)

Storage Temperature -40 to 85 °C (-40 to 185 °F)

Ambient Relative Humidity 5 to 95 % (non-condensing)

Regulatory Approvals

Safety UL 508, UL 60950-1*

Hazardous Location UL/cUL Class I, Division 2, Groups A, B, C and D*; ATEX Zone 2 Ex nA nC IIC T4 Gc*

EMC

EN 55032/24
CISPR 32, FCC Part 15B Class A
IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV
IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m
IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV
IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV
IEC 61000-4-6 CS: 10 V
IEC 61000-4-8

Maritime

DNV-GL*

Shock

IEC 60068-2-27

Freefall

IEC 60068-2-32

Vibration

IEC 60068-2-6

MTBF (mean time between failures)

Time 1,339,439 hrs / 1,253,072 hrs (models IE-SW-VL08MT-5TX-3SC und IE-SW-VL08MT-5TX-1SC-2SCS)

Database

Telcordia (Bellcore), GB

Warranty

Warranty Period 5 years

Ordering data

| Version | Model Type | Operating Temperature | Order No. |
|---|---------------------------|-----------------------|------------|
| 8 * RJ45 | IE-SW-VL08MT-8TX | -40 to +75 °C | 1240940000 |
| 5 * RJ45, 3 * SC-Multimode | IE-SW-VL08MT-5TX-3SC | -40 to +75 °C | 1240970000 |
| 5 * RJ45, 1 * SC-Multimode, 2 * SC-Singlemode | IE-SW-VL08MT-5TX-1SC-2SCS | -40 to +75 °C | 1345240000 |
| 6 * RJ45, 2 * ST-Multimode | IE-SW-VL08MT-6TX-2ST | -40 to +75 °C | 1240990000 |
| 6 * RJ45, 2 * SC-Multimode | IE-SW-VL08MT-6TX-2SC | -40 to +75 °C | 1344770000 |
| 6 * RJ45, 2 * SC-Singlemode | IE-SW-VL08MT-6TX-2SCS | -40 to +75 °C | 1241020000 |

Accessories

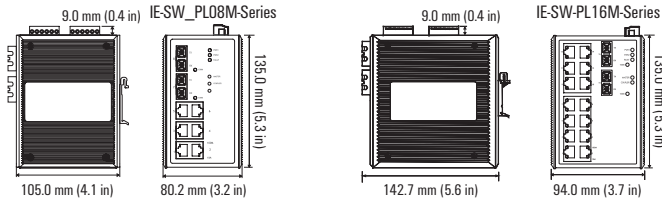
| | Model Type | Order No. |
|------------------------------------|-----------------------|------------|
| External Backup and Restore Module | EBR-Module RS232 | 1241430000 |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |

Note

* does not apply to models IE-SW-VL08MT-5TX-3SC and IE-SW-VL08MT-5TX-1SC-2SCS

8 and 16-Port managed Fast Ethernet Switches

- Supports the automation protocols Modbus/TCP, PROFINET RT and EtherNet/IP
- Plug-n-play Turbo Ring and Turbo Chain (<20 ms for up to 250 switches)
- IEEE 1588 PTP, Modbus/TCP, LLDP, SNMP Inform, QoS, IGMP snooping, VLAN, IEEE 802.1X, HTTPS, SNMPv3, and SSH supported



EtherNet/IP™



Modbus-IDA
the architecture for distributed automation

Technical data

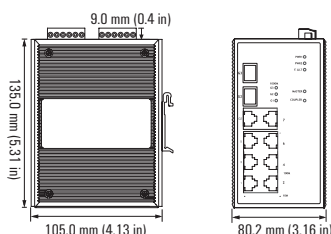
| | | | |
|--|---|-------------------------|--------------|
| Standards | | | |
| IEEE 802.3 for 10BaseT ■ IEEE 802.3u for 100BaseT (X) and 100BaseFX ■ IEEE 802.3x for Flow Control ■ IEEE 802.1D-2004 for Spanning Tree Protocol ■ IEEE 802.1w for Rapid STP ■ IEEE 802.1Q for VLAN Tagging ■ IEEE 802.1p for Class of Service ■ IEEE 802.1X for Authentication ■ IEEE 802.3ad for Port Trunk with LACP | | | |
| Protocols | | | |
| IGMPv1/v2 ■ GVRP ■ SNMPv1/v2c/v3 ■ DHCP Server/Client ■ BootP ■ TFTP ■ SNTP ■ SMTP ■ RARP ■ GMRP ■ LACP ■ RMON ■ HTTP ■ HTTPS ■ Telnet ■ Syslog ■ DHCP Option 66/67/82 ■ SSH ■ SNMP Inform ■ Modbus/TCP ■ PROFINET RT (PROFINET-IO device in compliance with Conformance Class B) ■ EtherNet/IP (CIP support) ■ LLDP ■ IEEE 1588 PTP ■ IPv6 | | | |
| MIB | | | |
| MIB-II ■ Ethernet-Like MIB ■ P-BRIDGE MIB ■ Q-BRIDGE MIB ■ Bridge MIB ■ RSTP MIB ■ RMON MIB Group 1, 2, 3, 9 ■ Private MIB | | | |
| Flow Control | | | |
| IEEE 802.3x flow control ■ back pressure flow control | | | |
| Switch Properties | | | |
| Priority Queues | 4 | | |
| Max. Number of Available VLANs | 64 | | |
| VLAN ID Range | VID 1 to 4094 | | |
| IGMP Groups | 256 | | |
| MAC Table Size | 8 K | | |
| Packet Buffer Size | 1 MBit (IE-SW-PL08M series), 2 MBit (IE-SW-PL16M series) | | |
| Interface | | | |
| Fibre Ports | 100BaseFX (SC/ST-duplex connection) | | |
| RJ45 Ports | 10/100BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection | | |
| Console Port | RS 232 (RJ45 connector) | | |
| DIP Switches | Turbo-ring, master, coupler, reserve (only IE-SW-PL08M series) | | |
| Alarm Contact | 2 relay outputs with a current carrying capacity from 1 A at 24 V DC | | |
| Digital Inputs | 2 inputs with the same ground, electrically isolated • +13 to +30 V for state "1" • -30 to +3 V for state "0" • Max. input current: 8 mA | | |
| Specification optical fiber | | | |
| Transceiver Type | 100Base FX | | |
| | Multi-Mode | Single-Mode | |
| Fiber Cable Type | OM1 | 50/125 µm 800 MHz*km | |
| | | 5 km | |
| Typical Distance | 4 km | 40 km | |
| Wave-length | Typical (nm) | 1300 | 1310 |
| | TX Range (nm) | 1260 to 1360 | 1280 to 1340 |
| | RX Range (nm) | 1100 to 1600 | 1100 to 1600 |
| Optical Power | TX Range (dBm) | -10 to -20 | 0 to -5 |
| | RX Range (dBm) | -3 to -32 | -3 to -34 |
| | Link-Budget (dB) | 12 | 29 |
| | Dispersion Penalty (dB) | 3 | 1 |
| Note: When connecting a single-mode fiber transceiver over a short distance, we recommend using an attenuator to prevent the transceiver from being damaged by excessive optical power. | | | |
| Power Requirements | | | |
| Input Voltage | IE-SW-PL08M: 12/24/48 V DC (9.6 to 60 V DC), two redundant inputs IE-SW-PL16M: 24 V DC (12 to 45 V DC), two redundant inputs | | |
| Input Current | IE-SW-PL08M-8TX: 0.26 A at 24 V IE-SW-PL08M-6TX-2SC/ST/2SCS: 0.36 A at 24 V IE-SW-PL16M-16TX: 0.41 A at 24 V IE-SW-PL16M-14TX-2SC/ST: 0.51 A at 24 V | | |

| | | | |
|--|---|------------------------------|------------------|
| Power Requirements | | | |
| Overload Current Protection | Present | | |
| Connection | 2 removable 6-contact terminal blocks | | |
| Reverse Polarity Protection | Present | | |
| Physical Characteristics | | | |
| Housing | Metal, IP30 protection | | |
| Dimensions (W x H x D) | IE-SW-PL08M: 80.2 x 135 x 105 mm (3.16 x 5.31 x 4.13 in) IE-SW-PL16M: 94 x 135 x 142.7 mm (3.7 x 5.31 x 5.62 in) | | |
| Weight | IE-SW-PL08M: 1040 g, IE-SW-PL16M: 1586 g | | |
| Installation | DIN-Rail, wall (with optional mounting kit) | | |
| Environmental Limits | | | |
| Operating Temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) (on request) | | |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) | | |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) | | |
| Regulatory Approvals | | | |
| Safety | UL 508, UL 60950-1, CSA C22.2 No. 60950-1, EN60950-1 | | |
| Hazardous Location | UL/cUL Class I, Division 2, Groups A, B, C and D; ATEX Zone 2 Ex nA nC IIC T4 Gc | | |
| EMI | FCC Part 15, CISPR (EN55022) class A | | |
| EMC | EN61000-4-2 (ESD): IE-SW-PL08M...Series: level 3 IE-SW-PL16M...Series: level 2; EN61000-4-3 (RS) level 3; EN61000-4-4 (EFT) level 3; EN61000-4-5 (Surge) level 3; EN61000-4-6 (CS) level 3; EN61000-4-8 | | |
| Maritime | DNV-GL | | |
| Shock | IEC 60068-2-27 | | |
| Freefall | IEC 60068-2-32 | | |
| Vibration | IEC 60068-2-6 | | |
| MTBF (mean time between failures) | | | |
| Time | IE-SW-PL08M...Series: 339,000 hrs IE-SW-PL16M...Series: 247,000 hrs | | |
| Database | Telcordia (Bellcore), GB | | |
| Warranty | | | |
| Warranty Period | 5 years | | |
| Ordering data | | | |
| Version | Model Type | Operating Temperature | Order No. |
| 8 * RJ45 | IE-SW-PL08M-8TX | 0 to 60 °C | 1241040000 |
| | IE-SW-PL08MT-8TX | -40 to +75 °C | 1286780000 |
| 6 * RJ45, 2 * SC-Multimode | IE-SW-PL08M-6TX-2SC | 0 to 60 °C | 1241070000 |
| | IE-SW-PL08MT-6TX-2SC | -40 to +75 °C | 1286790000 |
| 6 * RJ45, 2 * ST-Multimode | IE-SW-PL08M-6TX-2ST | 0 to 60 °C | 1241080000 |
| | IE-SW-PL08MT-6TX-2ST | -40 to +75 °C | 1286800000 |
| 6 * RJ45, 2 * SC-Singlemode | IE-SW-PL08M-6TX-2SCS | 0 to 60 °C | 1241090000 |
| | IE-SW-PL08MT-6TX-2SCS | -40 to +75 °C | 1286810000 |
| 16 * RJ45 | IE-SW-PL16M-16TX | 0 to 60 °C | 1241100000 |
| | IE-SW-PL16MT-16TX | -40 to +75 °C | 1286820000 |
| 14 * RJ45, 2 * SC-Multimode | IE-SW-PL16M-14TX-2SC | 0 to 60 °C | 1241120000 |
| | IE-SW-PL16MT-14TX-2SC | -40 to +75 °C | 1286830000 |
| 14 * RJ45, 2 * ST-Multimode | IE-SW-PL16M-14TX-2ST | 0 to 60 °C | 1241130000 |
| | IE-SW-PL16MT-14TX-2ST | -40 to +75 °C | 1286840000 |

Managed Switches Fast/Gigabit Ethernet – Premium Line

10-Port managed Fast/Gigabit Ethernet Switches

- Supports the automation protocols Modbus/TCP, PROFINET RT and EtherNet/IP
- 2 Gigabit Ethernet ports for redundant ring and 1 Gigabit Ethernet port for uplink solution
- Ring redundancy with fast recovery time (< 20 ms for up to 250 switches)
- IEEE 1588 PTP, LLDP, SNMP Inform, QoS, IGMP snooping, VLAN, IEEE 802.1X, HTTP, SNMPv3, and SSH supported



EtherNet/IP™

Modbus-IDA
the architecture for distributed automation

Technical data

| Standards | |
|--|---|
| IEEE 802.3 for 10BaseT ■ IEEE 802.3u for 100BaseT (X) and 100BaseFX ■ IEEE 802.3ab for 1000BaseT(X) | |
| ■ IEEE 802.3z for 1000BaseX ■ IEEE 802.3x for Flow Control ■ IEEE 802.1D-2004 for Spanning Tree Protocol | |
| ■ IEEE 802.1w for Rapid STP ■ IEEE 802.1Q for VLAN Tagging ■ IEEE 802.1p for Class of Service | |
| ■ IEEE 802.1X for Authentication ■ IEEE 802.3ad for Port Trunk with LACP | |
| Protocols | |
| IGMPv1/v2 ■ GMRP ■ GVRP ■ SNMPv1/v2c/v3 ■ DHCP Server/Client ■ BootP ■ TFTP ■ SNTP ■ SMTP | |
| ■ RARP ■ RMON ■ HTTP ■ HTTPS ■ Telnet ■ Syslog ■ DHCP Option 66/67/82 ■ SSH ■ SNMP Inform | |
| ■ Modbus/TCP ■ PROFINET RT (PROFINET-IO device in compliance with Conformance Class B) | |
| ■ EtherNet/IP (CIP support) ■ LLDP ■ IEEE 1588 PTP ■ IPv6 | |
| MIB | |
| MIB-II ■ Ethernet-Like MIB ■ P-BRIDGE MIB ■ Q-BRIDGE MIB ■ Bridge MIB ■ RSTP MIB | |
| ■ RMON MIB Group 1, 2, 3, 9 ■ Private MIB | |
| Flow Control | |
| IEEE 802.3x flow control ■ back pressure flow control | |
| Switch Properties | |
| Priority Queues | 4 |
| Max. Number of Available VLANs | 64 |
| VLAN ID Range | VID 1 to 4094 |
| IGMP Groups | 256 |
| MAC Table Size | 8 K |
| Packet Buffer Size | 1 MBit |
| Interface | |
| Fibre Ports | 1000BaseSFP (100BaseSFP modules are not supported) |
| RJ45 Ports | 10/100BaseT(X) oder 10/100/1000BaseT(X) auto negotiation |
| Console Port | RS 232 (RJ45 connector) |
| DIP Switches | Turbo-Ring, Master, Coupler, Reserve |
| Alarm Contact | 2 relay outputs with a current carrying capacity from 1 A at 24 V DC |
| Digital Inputs | 2 inputs with the same ground, but electrically isolated from the electronics <ul style="list-style-type: none"> • +13 to +30 V for state "1" • -30 to +3 V for state "0" • Max. input current: 8 mA |
| Power Requirements | |
| Input Voltage | 24 V DC (12 to 45 V DC), two redundant inputs |
| Input Current | IE-SW-PL10M-3GT-7TX: 0.48 A at 24 V IE-SW-PL10M-1GT-2GS-7TX: 0.38 A at 24 V |
| Overload Current Protection | Present |
| Connection | 2 removable 6-contact terminal blocks |
| Reverse Polarity Protection | Present |
| Physical Characteristics | |
| Housing | Metal, IP30 protection |
| Dimensions (W x H x D) | 80.2 x 135 x 105 mm (3.16 x 5.31 x 4.13 in) |
| Weight | 1170 g |
| Installation | DIN-Rail, wall (with optional mounting kit) |

| Environmental Limits | |
|-----------------------------------|--|
| Operating Temperature | Standard Models: -10 to 60 °C (32 to 140 °F); Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |
| Regulatory Approvals | |
| Safety | UL 508, UL 60950-1, CSA C22.2 No. 60950-1, EN60950-1 |
| Hazardous Location | UL/cUL Class I, Division 2, Groups A, B, C and D; ATEX Zone 2 Ex nA nC IIC T4 Gc |
| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |
| MTBF (mean time between failures) | |
| Time | 977,099 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

| Ordering data | | | |
|-------------------------------|--------------------------|-----------------------|------------|
| Version | Model Type | Operating Temperature | Order No. |
| 3 * RJ45 10/100/1000BaseT(X), | IE-SW-PL10M-3GT-7TX | -10 to 60 °C | 1241290000 |
| 7 * RJ45 10/100BaseT(X) | IE-SW-PL10MT-3GT-7TX | -40 to +75 °C | 1286930000 |
| 1 * RJ45 10/100/1000BaseT(X), | IE-SW-PL10M-1GT-2GS-7TX | -10 to 60 °C | 1241300000 |
| 2 * Slots 1000BaseSFP, | IE-SW-PL10MT-1GT-2GS-7TX | -40 to +75 °C | 1286940000 |
| 7 * RJ45 10/100BaseT(X) | | | |

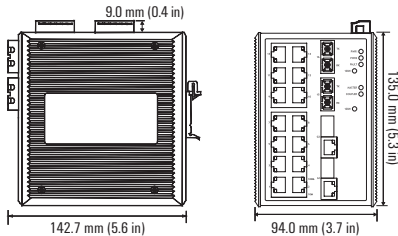
| Accessories | | |
|------------------------------------|-----------------------|------------|
| | Model Type | Order No. |
| External Backup and Restore Module | EBR-Modul RS232 | 1241430000 |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |

Note

The IE-SW-PL10M 1GT-2GS-7TX supports up to 2x 1000Base SFP slots. Corresponding SFP modules for Gigabit Ethernet, see page F.2.

18-Port managed Fast/Gigabit Ethernet Switches

- Supports the automation protocols Modbus/TCP, PROFINET RT and EtherNet/IP
- 2 Gigabit Ethernet ports plus 16 Fast Ethernet ports for copper and fibre
- Ring redundancy with rapid recovery time (< 20 ms for up to 250 switches)
- IEEE 1588 PTP, LLDP, SNMP Inform, QoS, IGMP snooping, VLAN, IEEE 802.1X, HTTPS, SNMPv3, and SSH supported



EtherNet/IP

PROFINET
High Speed Ethernet

Modbus-IDA
the architecture for distributed automation

Technical data

| | |
|--|---|
| Standards | |
| IEEE 802.3 for 10BaseT ■ IEEE 802.3u for 100BaseT(X) and 100BaseFX ■ IEEE 802.3ab for 1000BaseT(X) | |
| ■ IEEE 802.3z for 1000BaseX ■ IEEE 802.3x for Flow Control ■ IEEE 802.1D-2004 for Spanning Tree Protocol | |
| ■ IEEE 802.1w for Rapid STP ■ IEEE 802.1Q for VLAN Tagging ■ IEEE 802.1p for Class of Service | |
| ■ IEEE 802.1X for Authentication ■ IEEE 802.3ad for Port-Trunk mit LACP | |
| Protocols | |
| IGMPv1/v2 ■ GMRP, GVRP ■ SNMPv1/v2c/v3 ■ DHCP Server/Client ■ BootP ■ TFTP ■ SNTp ■ SMTP ■ RARP | |
| ■ RMON ■ HTTP ■ HTTPS ■ Telnet ■ Syslog ■ DHCP-Option 66/67/82 ■ SSH ■ SNMP Inform ■ Modbus/TCP | |
| ■ PROFINET RT (PROFINET-IO device in compliance with Conformance Class B) ■ EtherNet/IP (CIP support) | |
| ■ LLDP ■ IEEE 1588 PTP ■ IPv6 | |
| MIB | |
| MIB-II ■ Ethernet-like MIB ■ P-BRIDGE MIB ■ Q-BRIDGE MIB ■ Bridge MIB ■ RSTP MIB | |
| ■ RMON MIB Group 1, 2, 3, 9 ■ Private MIB | |
| Flow Control | |
| IEEE 802.3x flow control ■ back pressure flow control | |
| Switch Properties | |
| Priority Queues | 4 |
| Max. Number of Available VLANs | 64 |
| VLAN ID Range | VID 1 to 4094 |
| IGMP Groups | 256 |
| MAC Table Size | 8 K |
| Packet Buffer Size | 2 MBit |
| Interface | |
| Fibre Ports | 100BaseFX (SC/ST-duplex connection) and 1000BaseSFP (100BaseSFP modules are not supported) |
| RJ45 Ports | 10/100BaseT(X) or 10/100/1000BaseT(X) auto negotiation |
| Console Port | RS 232 (RJ45 connector) |
| Alarm Contact | 2 relay outputs with a current carrying capacity from 1 A at 24 V DC |
| Digital Inputs | 2 inputs with the same ground, but electrically isolated from the electronics. • +13 to +30 V for state "1" • -30 to +3 V for state "0" • Max. input current: 8 mA |

| | | | |
|------------------------------------|-------------------------|--------------|--------------|
| Specification optical fiber | | | |
| Transceiver Type | 100Base FX | | |
| | | Multi-Mode | Single-Mode |
| Fiber Cable Type | OM1 | 50/125 µm | G.652 |
| | | 800 MHz*km | |
| Typical Distance | 4 km | 5 km | 40 km |
| Wave-length | Typical (nm) | 1300 | 1310 |
| | TX Range (nm) | 1260 to 1360 | 1280 to 1340 |
| | RX Range (nm) | 1100 to 1600 | 1100 to 1600 |
| Optical Power | TX Range (dBm) | -10 to -20 | 0 to -5 |
| | RX Range (dBm) | -3 to -32 | -3 to -34 |
| | Link-Budget (dB) | 12 | 29 |
| | Dispersion Penalty (dB) | 3 | 1 |

Note: When connecting a single-mode fiber transceiver over a short distance, we recommend using an attenuator to prevent the transceiver from being damaged by excessive optical power.

| | |
|--|---|
| Power Requirements | |
| Input Voltage | 24 V DC (12 to 45 V DC), redundant dual inputs |
| Input Current | IE-SW-PL18M-2GC-16TX: 0.51 A at 24 V IE-SW-PL18M-SC/ST/SCS: 0.61 A at 24 V |
| Overload Current Protection | Present |
| Connection | 2 removable 6-contact terminal blocks |
| Reverse Polarity Protection | Present |
| Physical Characteristics | |
| Housing | Metal, IP30 protection |
| Dimensions (W x H x D) | 94 x 135 x 142.7 mm (3.7 x 5.31 x 5.62 in) |
| Weight | 1630 g |
| Installation | DIN-Rail, wall (with optional mounting kit) |
| Environmental Limits | |
| Operating Temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |
| Regulatory Approvals | |
| Safety | UL 508, UL 60950-1, CSA C22.2 No. 60950-1, EN60950-1 |
| Hazardous Location | UL/cUL Class I, Division 2, Groups A, B, C and D; ATEX Zone 2 Ex nA nC IIC T4 Gc |
| EMC | FCC Part 15, CISPR (EN55022) Class A EN61000-4-2 (ESD), level 2; EN61000-4-3 (RS), level 3; EN61000-4-4 (EFT), level 2; EN61000-4-5 (Surge), level 3; EN61000-4-6 (CS), level 3; EN61000-4-8; EN61000-4-12 |
| Maritime | DNV-GL |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |
| MTBF (mean time between failures) | |
| Time | 240,000 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

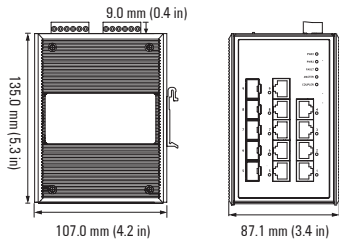
| | | | |
|--|---|------------------------------|--|
| Ordering data | | | |
| Version | Model Type | Operating Temperature | Order No. |
| 16 * RJ45 10/100BaseT(X), 2 * Combo Port (10/100/1000BaseT(X) or 1000BaseSFP) | IE-SW-PL18M-2GC-16TX IE-SW-PL18MT-2GC-16TX | 0 to +60 °C -40 to +75 °C | 1241320000 1286970000 |
| 14 * RJ45 10/100BaseT(X), 2 * SC-Multimode 100BaseFX, 2 * Combo Port (10/100/1000BaseT(X) or 1000BaseSFP) | IE-SW-PL18M-2GC14TX2SC IE-SW-PL18MT-2GC14TX2SC | 0 to +60 °C -40 to +75 °C | 1241330000 1286990000 |
| 14 * RJ45 10/100BaseT(X), 2 * ST-Multimode 100BaseFX, 2 * Combo Port (10/100/1000BaseT(X) or 1000BaseSFP) | IE-SW-PL18M-2GC14TX2ST IE-SW-PL18MT-2GC14TX2ST | 0 to +60 °C -40 to +75 °C | 1241340000 1287000000 |
| 14 * RJ45 10/100BaseT(X), 2 * SC-Singlemode 100BaseFX, 2 * Combo Port (10/100/1000BaseT(X) or 1000BaseSFP) | IE-SW-PL18M-2GC14TX2SCS IE-SW-PL18MT-2GC14TX2SCS | 0 to +60 °C -40 to +75 °C | 1241350000 1287010000 |

Note
The IE-SW-PL18M series supports up to 2x 1000Base SFP slots. Corresponding SFP modules for Gigabit Ethernet, see page F.2.

Managed Switches Gigabit Ethernet – Premium Line

9-Port managed Gigabit Ethernet Switches

- Supports the automation protocols Modbus/TCP, PROFINET RT and EtherNet/IP
- 4* 10/100/1000BaseT(X) ports plus 5* combo-ports (10/100/1000BaseT (X) or 100/1000BaseSFP slot)
- Ring redundancy with rapid recovery time (< 20 ms for up to 250 switches)
- IEEE 1588 PTP, LLDP, SNMP Inform, QoS, IGMP snooping, VLAN, IEEE 802.1X, HTTPS, SNMPv3, and SSH supported



EtherNet/IP™

PROFINET®
PROFIBUS-DP/PROFIBUS-PA/PROFIBUS-AS

Modbus-IDA
the architecture for distributed automation

Technical data

| Standards | |
|---|--|
| IEEE 802.3 for 10BaseT ■ IEEE 802.3u for 100BaseT (X) and 100BaseFX ■ IEEE 802.3ab for 1000BaseT(X) ■ IEEE 802.3z for 1000BaseX ■ IEEE 802.3x for Flow Control ■ IEEE 802.1D-2004 for Spanning Tree Protocol ■ IEEE 802.1w for Rapid STP ■ IEEE 802.1Q for VLAN Tagging ■ IEEE 802.1p for Class of Service ■ IEEE 802.1X for Authentication ■ IEEE 802.3ad for Port Trunk with LACP | |
| Protocols | |
| IGMPv1/v2 ■ GMRP ■ GVRP ■ SNMPv1/v2c/v3 ■ DHCP Server/Client ■ DHCP Option 66/67/82 ■ BootP ■ TFTP ■ SNTP ■ SMTP ■ RARP ■ RMON ■ HTTP ■ HTTPS ■ Telnet ■ SSH ■ Syslog ■ Modbus/TCP ■ PROFINET RT (PROFINET-IO device in compliance with Conformance Class B) ■ EtherNet/IP (CIP support) ■ SNMP Inform ■ LLDP ■ IEEE 1588 PTP ■ IPv6 | |
| MIB | |
| MIB-II ■ Ethernet-Like MIB ■ P-BRIDGE MIB ■ Q-BRIDGE MIB ■ Bridge MIB ■ RSTP MIB ■ RMON MIB Group 1, 2, 3, 9 ■ Private MIB | |
| Flow Control | |
| IEEE 802.3x flow control ■ back pressure flow control | |
| Switch Properties | |
| Priority Queues | 4 |
| Max. Number of Available VLANs | 64 |
| VLAN ID Range | ID 1 to 4094 |
| IGMP Groups | 256 |
| MAC Table Size | 8 K |
| Packet Buffer Size | 1 MBit |
| Interface | |
| Fibre Ports | 100/1000BaseSFP |
| RJ45 Ports | 10/100/1000BaseT(X) auto negotiation |
| Console Port | RS 232 (RJ45 connector) |
| DIP Switches | Turbo-Ring, Master, Coupler, Reserve |
| Alarm Contact | 2 relay outputs with a current carrying capacity from 1 A at 24 V DC |
| Digital Inputs | 2 inputs with the same ground, but electrically isolated from the electronics <ul style="list-style-type: none"> • +13 to +30 V for state "1" • -30 to +3 V for state "0" • Max. input current: 8 mA |
| Power Requirements | |
| Input Voltage | 12/24/48 V DC (9.6 to 60 V DC), two redundant inputs |
| Input Current | 0.81 A at 24 V |
| Overload Current Protection | Present |
| Connection | 2 removable 6-contact terminal blocks |
| Reverse Polarity Protection | Present |
| Physical Characteristics | |
| Housing | Metal, IP30 protection |
| Dimensions (W x H x D) | 87.1 × 135 × 107 mm (3.43 × 5.31 × 4.21 in) |
| Weight | 1510 g |
| Installation | DIN-Rail, wall (with optional mounting kit) |

Environmental Limits

| | |
|-----------------------|---|
| Operating Temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
|-----------------------|---|

| | |
|---------------------------|------------------------------|
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |

Regulatory Approvals

| | |
|--------|--|
| Safety | UL 508, EN60950-1 |
| EMI | FCC Part 15, CISPR (EN55022) Class A |
| EMC | EN61000-4-2 (ESD), level 3; EN61000-4-3 (RS), level 3; EN61000-4-4 (EFT), level 3; EN61000-4-5 (Surge), level 3; EN61000-4-6 (CS), level 3; EN61000-4-8 |

| | |
|----------|--------|
| Maritime | DNV-GL |
|----------|--------|

| | |
|-------|----------------|
| Shock | IEC 60068-2-27 |
|-------|----------------|

| | |
|----------|----------------|
| Freefall | IEC 60068-2-32 |
|----------|----------------|

| | |
|-----------|---------------|
| Vibration | IEC 60068-2-6 |
|-----------|---------------|

MTBF (mean time between failures)

| | |
|----------|--------------------------|
| Time | 330,000 hrs |
| Database | Telcordia (Bellcore), GB |

Warranty

| | |
|-----------------|---------|
| Warranty Period | 5 years |
|-----------------|---------|

Ordering data

| Version | Model Type | Operating Temperature | Order No. |
|---|----------------------|-----------------------|------------|
| 4 * RJ45 10/100/1000BaseT(X) | IE-SW-PL09M-5GC-4GT | 0 to 60 °C | 1241370000 |
| 5 * Combo Port (10/100/1000BaseT(X) or 100/1000BaseSFP) | IE-SW-PL09MT-5GC-4GT | -40 to +75 °C | 1287020000 |

Accessories

| | Model Type | Order No. |
|------------------------------------|-----------------------|------------|
| External Backup and Restore Module | EBR-Modul RS232 | 1241430000 |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |

Note

The IE-SW-PL09M series supports up to 5x 100/1000Base SFP slots. Corresponding SFP modules for Fast/Gigabit Ethernet, see page F.2.

Power over Ethernet switches

Power and data transferred in parallel

Power over Ethernet (PoE) describes a process where power can be supplied to a network-compatible device over the 8-wire Ethernet cable. In a narrower sense, PoE today means the IEEE 802.3af (DTE Power over MDI) standard which was adopted in June 2003.

The main advantage of Power over Ethernet is that you do not require a separate power supply cable and so can install Ethernet devices in hard-to-reach places or in areas where there is not sufficient room for many cables. This means that you can save some significant installation costs, and that you can also integrate the power supply into a central uninterruptible power supply (UPS) to improve the reliability of the connected devices.

PoE is used by network devices that need small amounts of power. It is typically used for IP telephones, network cameras, operating panels or wireless communications devices such as WLAN access points.

Weidmüller PoE switches support the IEE 802.3at standard (also known as PoE+) and can therefore supply end devices with up to 30 W per PoE port.

Weidmüller PoE switches also offer further advantages by their simple power supply needs. They do not require an additional 48 V supply in addition to the standard 24 V supply.

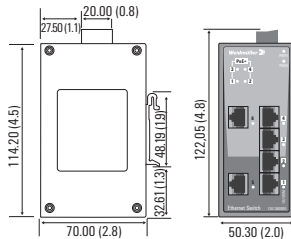
B



Unmanaged Switches Fast Ethernet - Power over Ethernet – Basic Line

6-Port unmanaged Fast Ethernet PoE+ Switches

- 4x IEEE 802.3af/at konforme PoE-Ports
- Up to 30 watts per PoE port
- 12/24/48 V DC redundant wide-range power supply
- Integrated DC/DC converter can supply 48 V-PoE devices across the entire input voltage range of 12- 57 V DC
- Intelligent power consumption detection and classification
- Broadcast Storm Protection



Technical data

| Technology | | |
|-----------------------------|--|--------------|
| Standards | IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) and 100BaseFX IEEE 802.3x for Flow Control IEEE 802.3af for PoE IEEE 802.3at for PoE+ | |
| Processing Type | Store and Forward | |
| Flow Control | IEEE 802.3x flow control, back pressure flow control | |
| Switch Properties | | |
| MAC table size | 2 K | |
| Packet buffer size | 768 KB | |
| Interface | | |
| Fibre-optic ports | 100BaseFX (SC/ST-duplex connection) | |
| RJ45 Ports | 10/100BaseT(X) auto negotiation speed, Full/Half duplex mode and auto MDI/MDI-X connection | |
| DIP Switches | Enable/disable broadcast storm protection | |
| Specification optical fiber | | |
| Transceiver Type | 100Base FX Multi-Mode | |
| Fiber Cable Type | OM1 50/125 µm 800 MHz*km | |
| Typical Distance | 4 km 5 km | |
| Wave-length | Typical (nm) | 1300 |
| | TX Range (nm) | 1260 to 1360 |
| | RX Range (nm) | 1100 to 1600 |
| Optical Power | TX Range (dBm) | -10 to -20 |
| | RX Range (dBm) | -3 to -32 |
| | Link-Budget (dB) | 12 |
| | Dispersion Penalty (dB) | 3 |
| Power Requirements | | |
| Input Voltage | 12/24/48 V DC (12 to 57 V DC), two redundant inputs | |
| Input Current | 6.19 A at 12 VDC | |
| | 5.55 A at 24 VDC 2.71 A at 48 VDC | |
| Inrush current | 64.56 A at 48 VDC (0.1 - 1 ms) | |
| Power loss | 36.4 BTU/h | |
| Connection | 1 removable 4-pole terminal block | |
| Reverse polarity protection | Present | |
| Overcurrent protection | Present | |
| PoE | | |
| PoE power budget total | 62 W at 12 V DC (12-17 V DC) 120 W at 24/48 V DC (18-57 V DC) | |
| PoE output voltage | 50 V DC at 12/24/48 V DC input voltage | |
| PoE output power | 15.4 W at 802.3af, 30 W at 802.3at | |
| PoE output current | 350 mA at 802.3af, 600 mA at 802.3at | |
| PoE pinout | Mode A: wire pair 1, 2 (V+); wire pair 3, 6 (V-) | |
| Physical Characteristics | | |
| Housing | Aluminium, IP30 protection | |
| Dimensions (W x H x D) | 50 x 114 x 70 mm (1.96 x 4.53 x 2.76 in) | |
| Weight | 375 g | |
| Installation | DIN-Rail, wall (with optional mounting kit) | |

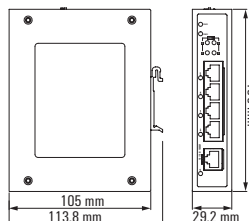
| Environmental Limits | |
|-----------------------------------|--|
| Operating Temperature | Standard models: -10 to 60°C (14 to 140°F), models with extended temperature range: -40 to 75°C (-40 to 167°F) |
| Storage Temperature | -40 to 85°C (-40 to 185°F) |
| Ambient Relative Humidity | 5 to 95% (non-condensing) |
| Regulatory Approvals | |
| Safety | UL 508 |
| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |
| MTBF (mean time between failures) | |
| Time | IE-SW-BL06(T)-2TX-4PoE: 1,398,743 hrs IE-SW-BL06(T)-4PoE-2SC/ST: 1,289,258 hrs IE-SW-BL06(T)-1TX-4PoE-1SC/ST: 1,289,258 hrs |
| Datenbase | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

| Ordering data | | | |
|--------------------------------|--------------------------|-----------------------|------------|
| Version | Type | Operating Temperature | Order No. |
| 2 * RJ45 10/100 BaseT(X), | IE-SW-BL06-2TX-4PoE | -10 to +60 °C | 1241380000 |
| 4 * RJ45 10/100 BaseT(X) PoE+ | IE-SW-BL06T-2TX-4PoE | -40 to +75 °C | 1286920000 |
| 1 * RJ45 10/100 BaseT(X), | IE-SW-BL06-1TX-4PoE-1SC | -10 to +60 °C | 1504250000 |
| 4 * RJ45 10/100 BaseT(X) PoE+, | IE-SW-BL06T-1TX-4PoE-1SC | -40 to +75 °C | 1504260000 |
| 1 * SC-Multimode | | | |
| 1 * RJ45 10/100 BaseT(X), | IE-SW-BL06-1TX-4PoE-1ST | -10 to +60 °C | 1504270000 |
| 4 * RJ45 10/100 BaseT(X) PoE+, | IE-SW-BL06T-1TX-4PoE-1ST | -40 to +75 °C | 1504290000 |
| 1 * ST-Multimode | | | |
| 4 * RJ45 10/100 BaseT(X) PoE+, | IE-SW-BL06-4PoE-2SC | -10 to +60 °C | 1504210000 |
| 2 * SC-Multimode | IE-SW-BL06T-4PoE-2SC | -40 to +75 °C | 1504220000 |
| 4 * RJ45 10/100 BaseT(X) PoE+, | IE-SW-BL06-4PoE-2ST | -10 to +60 °C | 1504230000 |
| 2 * ST-Multimode | IE-SW-BL06T-4PoE-2ST | -40 to +75 °C | 1504240000 |

| Accessories | | |
|-----------------------|-----------------------|------------|
| | Type | Order No. |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |

5-Port unmanaged Gigabit Ethernet PoE+ Switches

- Gigabit Ethernet at all ports
- 4x IEEE 802.3af/at conform PoE ports
- Up to 36 Watt per PoE port
- 12/24/48 V DC redundant wide-range power supply
- Support for jumbo frames
- Intelligent power consumption detection and classification
- Intelligent PoE surge voltage and short-circuit protection



Technical data

| Technology | |
|--------------------------------|---|
| Standards | IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) and 100BaseFX IEEE 802.3ab for 1000BaseT IEEE 802.3z for 1000BaseX IEEE 802.3x for Flow Control IEEE 802.3af for PoE IEEE 802.3at for PoE+ IEEE 802.3az for Energy-Efficient Ethernet |
| Processing Type | Store and Forward |
| Flow Control | IEEE 802.3x flow control, back pressure flow control |
| Switch Properties | |
| MAC table size | 8 K |
| Packet buffer size | 1 Mbit |
| Jumbo Frame support | 10 KB |
| Interface | |
| Fibre-optic ports | 100/1000BaseSFP |
| RJ45 Ports | 10/100/1000BaseT(X) auto negotiation speed, Full/Half duplex mode and auto MDI/MDI-X connection |
| DIP Switches | Broadcast storm protection enable/disable Jumbo Frame support enable/disable IEEE 802.3az energy saving enable/disable PoE High Power enable/disable Switching between 100BaseSFP and 1000BaseSFP at SFP slot |
| Power Requirements | |
| Input voltage | 12/24/48 V DC 12 to 57 V DC, two redundant inputs |
| Current consumption | 5.92 A at 12 VDC 5.65 A at 24 VDC 3.21 A at 48 VDC |
| Inrush current | 17.4 A at 24 VDC (0.1 - 1 ms) |
| Power loss | 36.4 BTU/h |
| Connection | 2 removable 2-pole terminal blocks |
| Reverse polarity protection | Present |
| Overcurrent current protection | Present |
| PoE | |
| PoE power budget total | 62 W at 12 V DC (12-17 V DC) 120 W at 24 V DC (18-35 V DC) 144 W at 48 V DC (36 to 57 VDC) |
| PoE output voltage | 53 V DC at 12/24/48 V DC input voltage |
| PoE output power | 15.4 W at 802.3af, 30 W at 802.3at, 36 W in high power mode |
| PoE output current | 350 mA at 802.3af, 600 mA at 802.3at, 720 mA in high power mode |
| PoE pinout | Mode A: wire pair 1, 2 (V+); wire pair 3, 6 (V-) |
| Physical Characteristics | |
| Housing | Aluminium, IP30 protection |
| Dimensions (W x H x D) | 29 x 135 x 105 mm (1.14 x 5.31 x 4.13 Zoll) |
| Weight | 300 g |
| Installation | DIN-Rail, wall (with optional mounting kit) |

| Environmental Limits | |
|-----------------------------------|--|
| Operating Temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |
| Regulatory Approvals | |
| Safety | UL 508 |
| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |
| MTBF (mean time between failures) | |
| Time | IE-SW-BL05-1GT-4GTPoE: 1,564,608 hrs IE-SW-BL05-1GS-4GTPoE: 1,549,997 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

| Ordering data | | | |
|------------------------------------|-----------------------|-----------------------|------------|
| Version | Type | Operating Temperature | Order No. |
| 1 * RJ45 10/100/1000 BaseT(X), | IE-SW-BL05-1GT-4GTPoE | 0 to +60 °C | 1504320000 |
| 4 * RJ45 10/100/1000 BaseT(X) PoE+ | IE-SW-BL05-1GT-4GTPoE | -40 to +75 °C | 1504340000 |
| 1 * 100/1000BaseSFP Slot, | IE-SW-BL05-1GS-4GTPoE | 0 to +60 °C | 1504360000 |
| 4 * RJ45 10/100/1000 BaseT(X) PoE+ | IE-SW-BL05-1GS-4GTPoE | -40 to +75 °C | 1504380000 |

| Accessories | | |
|-----------------------|-----------------------|------------|
| Type | Type | Order No. |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-30MM | 1504450000 |

Note
The IE-SW-BL05-1GS-4GTPoE supports 1x 100/1000Base SFP slot. Corresponding SFP modules for Fast/Gigabit Ethernet, see page F.2.

Industrial Security Router Overview

| | | |
|-----------------------------------|---|-----|
| Industrial Security Router | Industrial Security Router introduction | C.2 |
| | Industrial Security Router | C.6 |
| | u-link Remote Access Service | C.8 |

Gigabit Industrial Security Router

Secure data communication with integrated VPN technology

You want to be able to communicate with your machinery and systems securely, reliably, and from anywhere? Should only verified data gain access to your industrial network? Then the new Industrial Security Router from Weidmüller is just the right choice.

Due to the steady increase in networking data and information in office-based communication, a strong trend has evolved where the advantages of Ethernet communication are progressively being used in the area of industrial automation technology.

As well as the standardisation provided by Ethernet technology, vertical data integration from the field/production level across the office network to the Internet is an important driver for its rapid spread in industrial applications.

In addition to LAN switching technologies, we are seeing increased use of industrial routers for enhanced security and for efficient management of data traffic between LANs.

Routers with integrated VPN technologies are also ideally suited to secure remote access to components and systems in the LAN, via either a wired or wireless Internet connection.

As Weidmüller industrial security routers with VPN functionality support the u-link Remote Access Service, a remote access system can be set up easily and without the need for a certificate or IT knowledge.

Technical features of Weidmüller routers at a glance

Compact and robust industrial-grade metal housing (aluminium die casting)

Gigabit Ethernet interfaces (LAN/WAN) for high data throughput

Digital inputs/outputs (24 V DC) with functions for disconnecting WAN port, indicating alarm status, starting/stopping of pre-configured VPN connections and indicating active VPN tunnel

Supports all standard router functions such as static/dynamic routing, SNMP, DHCP server, Dynamic DNS, event logging or DSL connection (PPPoE) via external DSL modem

Flexibly configurable stateful inspection firewall with filter functions for both Layer 3 (IP layer) and Layer 2 (MAC address level)

Extensive configuration options for IP address mapping (1:1 NAT, virtual mapping/NAT masquerading/port-forwarding/IP address forwarding), e.g. for connecting multiple machine networks in the same IP address range into a primary production network.



Integrated VPN functionality (OpenVPN, IPsec and u-link) for secure remote access over the Internet. The router can be used with both VPN technologies, either as a VPN client or a VPN server, or simply with u-link Remote Access Service.

Variable bandwidth management by prioritising and limiting network traffic to IP and Ethernet protocol level

Variable user management through multiple user profiles with detailed assignment of rights

Integrated Modbus/TCP server for controlling and querying the status of the digital inputs and outputs and pre-configured VPN connections with Modbus/TCP-capable devices (e.g. PLC)

Client Monitoring for the monitoring of network devices

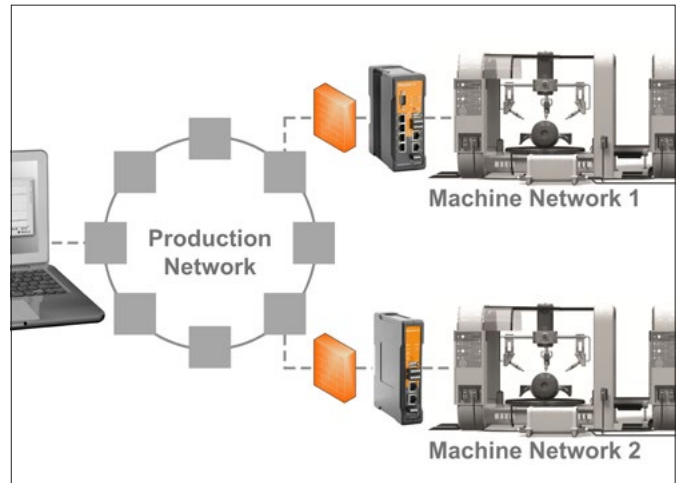
“Remote Capture” function for monitoring network traffic via Wireshark, (Network protocol analyser software)

LTE/4G variations

Additional integrated LTE/4G modem, for Internet connection via mobile communication with max. 100 Mbit/s download and 50 Mbit/s upload.

Securely integrate machines in a production network with Gigabit Ethernet

The router enables controlled and secure data exchange between “switched” Ethernet networks (IP routing). The various manifestations of the Network Address Translation function (1:1 NAT, masquerading, virtual mapping, port and IP forwarding) provide controlled access to both sub-networks as well as individual Ethernet devices. In addition, the 1:1 NAT function allows machine networks with the same IP address range to be easily integrated into a primary production network, as is typically the case in series machine manufacturing. The high-speed performance of the Gigabit interface means that the router will have no problems at all handling future increased data loads in the Ethernet network.



Remote access via secure VPN connections

Weidmüller Industrial Ethernet routers enable secure access to machines and systems via encrypted VPN connections. In this way, diagnostics and troubleshooting can be carried out regardless of location. In many cases, the requirement for a service technician to be on site is eliminated. Our routers support the standard VPN technologies OpenVPN and IPsec and can be operated as VPN client or VPN server without any limitation to the simultaneous clients.

In combination with the u-link Remote Access service, Weidmüller security routers enable easy and secure remote access to systems worldwide. All you need is a standard web browser. Simply register at www.u-link.weidmueller.de and you can immediately take advantage of a host of practical functions for convenient remote access – without the need for specific IT knowledge or the laborious processing of certificates.



Control and monitoring via integrated digital inputs and outputs

The router is equipped with 2 digital inputs (“Cut” and “VPN initiate”) and 2 digital outputs (“Alarm” and “VPN active”). The 24 V input “Cut” allows the RJ45 WAN port to be temporarily disabled, e.g. to prevent unauthorised access by third parties to the WAN network during maintenance work on the LAN network. The 24 V input “VPN initiate” enables a pre-configured VPN instance to be started or stopped (client or server). Connections can be initiated, for example, by an external key switch or via the digital output of a controller (PLC). Once a VPN tunnel is successfully established and activated it is indicated by the digital output “VPN active”. The 24 V output “Alarm” can be used to display the router’s configurable alarm conditions externally. An alarm can be triggered by a firewall rule or when a network device is no longer accessible (client monitoring).



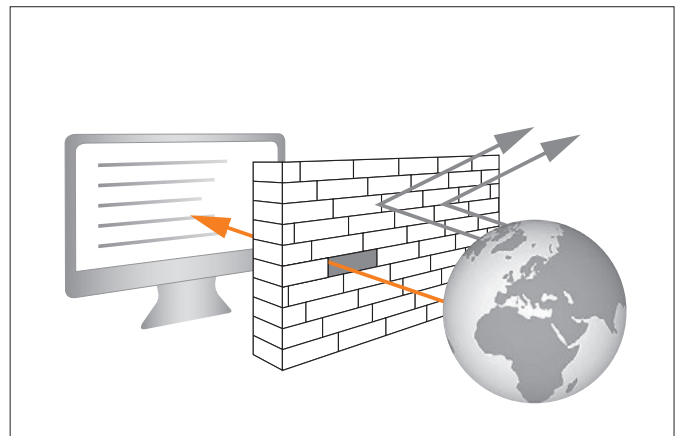
Control and monitoring via SMS

Our mobile routers connect with up to three mobile phone numbers to send status information or receive control commands via SMS. The status parameter inform about system startup and mobile communication or VPN connections. Predefined SMS traps – which are triggered by the digital CUT or ALARM inputs – can be sent as well. The control function can establish mobile radio or VPN connections, initiate restarts, or set alarm outputs.



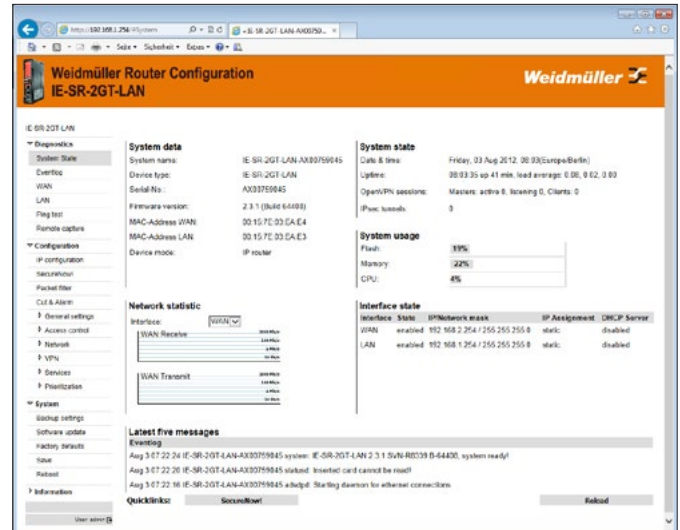
Intelligent Firewall: Stateful Packet Inspection

The integrated stateful inspection firewall is used to control incoming and outgoing traffic on all router interfaces (LAN, WAN, UMTS, VPN tunnels) on both Layer 2 (Ethernet frames) and Layer 3 (IP-based). An “auto-learning” function (“SecureNow!”) is also incorporated; this performs an automatic analysis of network traffic and generates a set of rules, which the user can then apply or modify as needed.



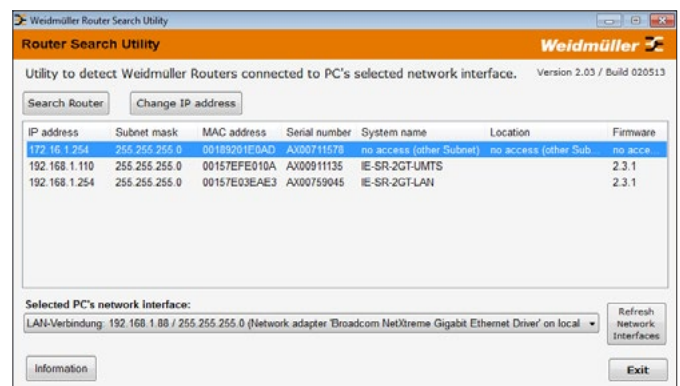
User-friendly configuration via web interface

The router can be configured using any standard browser. The clear menu structure provides easy-to-learn and intuitive user guidance. The user interface can be switched between German and English. Configuration support for users is provided by integrated online help (tool tips) with detailed instructions about the various settings. Profiles for different user groups (administrators, restricted users, etc.) can be created with detailed assignment of rights.



Router Search Utility – search for routers on the network

The freely available **Weidmüller Router Search Utility** software tool allows Weidmüller routers to be detected on the local network in the case of unrecognised IP addresses. For all devices found, the most important basic data such as network parameters, serial number, device name, etc. are displayed for device identification. In addition, the IP address of a router can be modified or the web interface of a selected router opened directly.



Industrial Security Router

Gigabit Industrial Security Router

- 2 or 6 Gigabit ports (LAN/WAN)
- NAT masquerading, 1:1 network mapping and port forwarding
- VPN function via u-link Remote Access Service, OpenVPN and IPsec
- Key switch function for disabling/enabling of a WAN/VPN connection
- Variations with 6 routed Ethernet sub networks and individual firewall rules
- Variations with integrated 4G/LTE modem for fast, Internet-based radio communication access
- Variation without VPN functionality for NAT and security applications (1489940000, IE-SR-2GT-LAN-FN)

Technical data

| Operation modes | |
|--|---|
| Extended IP router | Each interface (LAN, WAN, optional 4G/LTE) can be configured as a separate IP network |
| IP router | IP routing (IPv4, Layer 3) with SPI firewall (Stateful Packet Inspection) |
| Transparent bridge | 2/6-port switch with additional Layer 2 filter |
| Network Services | |
| | <ul style="list-style-type: none"> • DHCP server / DHCP relay • DNS relay • NTP-Client/Relay • DynDNS (DHCP client by RFC 2136) |
| Firewall | |
| | <ul style="list-style-type: none"> • IPv4 Stateful inspection Firewall (incoming/outgoing) • NAT-Masquerading, 1:1 NAT, Portforwarding • Layer-2/3-Filter (VLAN ID, VLAN, QoS tag, MAC address, Ethertype frame) • "Auto learning" feature to create packet filter rules (analysis of network traffic) • Layer 2/3-based packet prioritization (Ethernet frame, IP header, VLAN tag) |
| VPN functionality* | |
| u-link | OpenVPN-based remote access via Weidmüller u-link cloud |
| OpenVPN | <ul style="list-style-type: none"> • Configurable as OpenVPN server or client (Layer 2 and Layer 3) • Authentication with X.509 Certificates • Tunnel support via HTTP proxy • Maximum of 10 different client or server configurations • Unlimited number of client connections in server mode |
| IPsec | <ul style="list-style-type: none"> • Can be configured as an IPsec server or client • PSK authentication (user ID, password) or X.509 certificates • Hardware-based encryption for faster data throughput • A maximum of 64 simultaneous connections (subnet to subnet or as an IPsec server) • Encryption algorithms DES-56, 3DES-168, AES 128, AES 192, AES-256 |
| Management | |
| | <ul style="list-style-type: none"> • Configuration via WEB interface (HTTP / HTTPS) • Configuration support through detailed help information (tooltip) • Configurable multi-user access with definable rights mask • Support of SNMP v1/v2/v3, event log / syslog |
| Miscellaneous | |
| Modbus/TCP | Integrated Modbus TCP Server for status queries, and software-based activation / de-activation of VPN connections |
| Diagnosis | Remote Capture™ feature for network diagnostics via a connected PC (Wireshark) |
| Monitoring | Client Monitoring (via ICMP) with alarm function in case of error |
| * is not supported by the model IE-SR-2GT-LAN-FN | |

| 4G/LTE modem specification | |
|----------------------------|--|
| Wireless module | LTE/HSPA+ multiband radio module (4G/3G/2G) |
| Modes of operation | <ul style="list-style-type: none"> • Permanent connection • Manual connection control via web interface • Fallback connection with active ICMP monitoring |
| Transmission speed | Max. download rate: 100 Mbit/s; Max. upload rate: 50 Mbit/s |
| Standards | <p>LTE: 3GPP Release 9</p> <p>UMTS: 3GPP Releases 5, 6, 7, 8</p> <p>GSM/GPRS/EDGE: 3GPP Release 99, GERAN Feature Package #1</p> <p>CDMA (Americas): TIA/EIA/IS-2000.1 through .6. cdma2000® Standards for Spread Spectrum Systems. Release 0. April 2000; TIA/EIA/IS-2000.1-1 through .6-1. cdma2000® Addendum 1 April 2000; TIA/EIA/IS-2000.1-2 through .6-2. cdma2000® Addendum 2 June 2001; TIA/EIA/IS-95-B. Mobile Station-Base Station Compatibility Standard for Dual-Mode Spread Spectrum Systems. December 4, 1998; TIA/EIA/IS- cdma2000® High Rate Packet Data Air Interface Specification. Nov. 2000</p> |
| Frequency bands | <p>EU model:</p> <p>LTE: 2100 MHz (B1), 1800 MHz (B3), 2600 MHz (B7), 900 MHz (B8), 800 MHz (B20); UMTS/WCDMA: 2100 MHz (B1), 1900 MHz (B2), 850 MHz (B5), 900 MHz (B8); GSM/GPRS/EDGE: Quad-Band (850/900/1800/1900 MHz)</p> <p>US model:</p> <p>LTE: Band 2 (1900 MHz), Band 4 (AWS) (1700/2100 MHz), Band 5 (850 MHz), Band 13 (700 MHz), Band 17 (700 MHz), Band 25 (1900 MHz G Block); CDMA EVDO Release 0 and EVDO Release A: BCO (Cellular 800 MHz), BC1 (PCS 1900 MHz), BC10 (Secondary 800 MHz); UMTS: Band 1 (2100 MHz); Band 2 (1900 MHz); Band 4 (AWS 1700/2100 MHz); Band 5 (850 MHz); Band 8 (900 MHz); GSM/GPRS/EDGE: Quad-Band (850/900/1800/1900 MHz)</p> |
| Transmit power | LTE Bands 1, 2, 3, 4, 5, 8, 13, 17, 20, 25: +23 dBm ± 1 dB; LTE Band 7: +22 dBm ± 1 dB / UMTS Bands 1, 2, 4, 5, 8 : +23 dBm ± 1 dB / GSM850 CS and EGSM900 CS: +32 dBm ± 1 dB (GMSK mode); +27 dBm ± 1 dB (8PSK mode) / DCS1800 CS and PCS1900 CS: +29 dBm ± 1 dB (GMSK mode); +26 dBm ± 1 dB (8PSK mode) / CDMA: Band Class 0 (Cellular) +24 dBm +0.5/-1 dB; Band Class 1 (PCS) +24 dBm +0.5/-1 dB; Band Class 10 (Cellular) +24 dBm +0.5/-1 dB |



| Interfaces | |
|----------------------------------|--|
| RJ45 ports | 10/100/1000BaseT (X), auto negotiation, full/half duplex mode |
| USB port | USB 2.0 interface for firmware update or restoration of the device configuration via USB flash drive |
| Digital outputs | <ul style="list-style-type: none"> • "Alarm" → Indicates a configurable network status or error (24 V out) • "VPN-active" → Indicates an active VPN connection (24 V out)* |
| Digital inputs | <ul style="list-style-type: none"> • „Cut“ → Disconnects physically (link down) the WAN port (24 V) • "VPN-initiate" → Enables a pre-configured VPN connection (24 V)* |
| Reset button | Restoring the factory default |
| Connection for external antennas | SMA (socket) |
| Power Requirements | |
| Input Voltage | 1x 24 V DC (7 to 36 V DC), NEC class 2, (for use in compliance with UL specifications: 7 - 30 V DC) |
| Current consumption | max. 0.8 A at 24 V |
| Technical data (housing) | |
| Housing | Diecast aluminium, IP20 protection |
| Dimensions (W x H x D) | 2-Port Router: 35 x 163 x 140 mm 6-Port Router: 57 x 163 x 140 mm 2-Port DNV-GL Router: 57 x 163 x 140 mm |
| Installation | DIN-Rail, VESA 75 |
| Environmental Limits | |
| Operating temperature | -20 °C to +70 °C |
| Storage Temperature | -20 °C to +85 °C |
| Relative ambient air humidity | 5 to 95% (non-condensing) |
| Approvals | |
| Security | EN60950-1 |
| Radio | EN 301 489-1/17, EN 301 893, EN 302 291-2 |
| EMC | EN 61000-6-2/6-4 FCC Part 15B Class A |
| Ship use | DNV-GL (only for 2535980000, 2535970000) |
| Shock | DIN EN 60068-2-27 |
| Vibration | DIN EN 60068-2-6 |
| Warranty | |
| Warranty Period | 3 years |

Ordering data

| Version | Type | Order No. |
|---|-----------------------|------------|
| Security/NAT/VPN/u-link Router, 2 * RJ45 10/100/1000BaseT(X) | IE-SR-2GT-LAN | 1345270000 |
| Security/NAT Router, 2 * RJ45 10/100/1000BaseT(X) | IE-SR-2GT-LAN-FN | 1489940000 |
| Security/NAT/VPN/u-link Router, integrated LTE/4G modem (US model), 2 * RJ45 10/100/1000BaseT(X) | IE-SR-2GT-LTE/4G-US | 2535780000 |
| Security/NAT/VPN/u-link Router, integrated LTE/4G modem (EU model), 2 * RJ45 10/100/1000BaseT(X) | IE-SR-2GT-LTE/4G-EU | 2535930000 |
| Security/NAT/VPN/u-link Router, 6 * RJ45 10/100/1000BaseT(X) | IE-SR-6GT-LAN | 2535940000 |
| Security/NAT/VPN/u-link Router, integrated LTE/4G modem (US model), 6 * RJ45 10/100/1000BaseT(X) | IE-SR-6GT-LTE/4G-US | 2535950000 |
| Security/NAT/VPN/u-link Router, integrated LTE/4G modem (EU model), 6 * RJ45 10/100/1000BaseT(X) | IE-SR-6GT-LTE/4G-EU | 2535960000 |
| Security/NAT/VPN/u-link Router, 2 * RJ45 10/100/1000BaseT(X), DNV-GL approval | IE-SR-2GT-LAN-M | 2535980000 |
| Security/NAT/VPN/u-link Router, integrated LTE/4G modem (EU model), 2 * RJ45 10/100/1000BaseT(X), DNV-GL approval | IE-SR-2GT-LTE/4G-EU-M | 2535970000 |

u-link Remote Access Service

Convenient remote access, simple and secure

Whether product characteristics, costs, supply chains, or quantities: the customer requirements change and manufacturing companies have to accommodate changes more and more quickly. Although processes are becoming more flexible as a result of increasing automation and smarter software, the complexity of the systems and the demands on the productivity of the machine park are growing as well. System malfunctions and unplanned downtimes are serious problems, which often only the manufacturer's specialists can solve. Usually, an on-site visit by a technician is required. As a result, costs rise, downtime extends, and production resources tie up. When spare parts have to be ordered, downtime extends even more. Any delays and their accumulation are pricy and lead to customers' dissatisfaction.

Remote access to machines and systems facilitates immediate identification of most faults and their causes. You can frequently correct errors directly from your desk, without delay. Remote access via secure VPN connections establishes within a few seconds. Faster service and lowers costs will improve customers' satisfaction. But the remote access to machines and systems usually requires a complex, time-consuming set-up. It also requires a targeted

and secure-functional connection to the IT systems in the network. These two factors make the global networking of systems a major hurdle for users.

u-link enables particularly fast, uncomplicated and secure access to machines and systems. It facilitates maintenance and repair operations and allows efficient management of production systems such as user clients. With u-link's intuitive interface, you can quickly and easily configure u-link and adapt it to your process structures. Our innovative service includes an online platform which ensures the conformity of various IT systems for remote access.



One single tool for all cases

Advanced functions for convenient remote access management

Its unique features make u-link the base for a cost-effective and secure setup even of extensive remote access topologies. With its intuitive, precise structure, you can efficiently manage multiple production facilities and users. You can add an unlimited number of supplementary routers to optimally fit u-link to the needs of your company.

u-link allows LAN-side connections to Weidmüller VPN router networks to facilitate access and management of various network-compatible devices like u-remote. You can quickly and easily configure devices, carry out control programming and optimisation, perform maintenance, or transmit image sequences.

Easy system access

u-link is the perfect remote access solution for machine builders and plant operators because it enables high productivity without IT knowledge. u-link can scale up indefinitely to grow with your plant inventory. Distinct displays and lists enable detailed, complete documentation of all router accesses, service calls, and data transmissions.

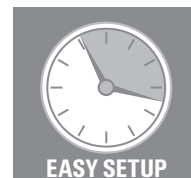


www.u-link.weidmueller.com



Individual system management

u-link can manage users and groups as well as their access rights according to individual specifications. These include group allocation and access permission to production facilities.



EASY SETUP

Low configuration effort

With the intuitive user interface and without specific IT knowledge, you can easily connect routers and clients to each other. With u-link, you can quickly establish a several systems network.



Secure remote access and remote diagnosis

Remote access to machines and systems is provided worldwide everywhere via secure VPN connection. The high availability of the servers grants secure access to your systems at all times.



Status monitoring and status message

Weidmüller Heartbeat can be used to report the availability of a router to u-link. It facilitates status monitoring and enables status messages from the installed router.

u-link is that simple

Four steps to remote access

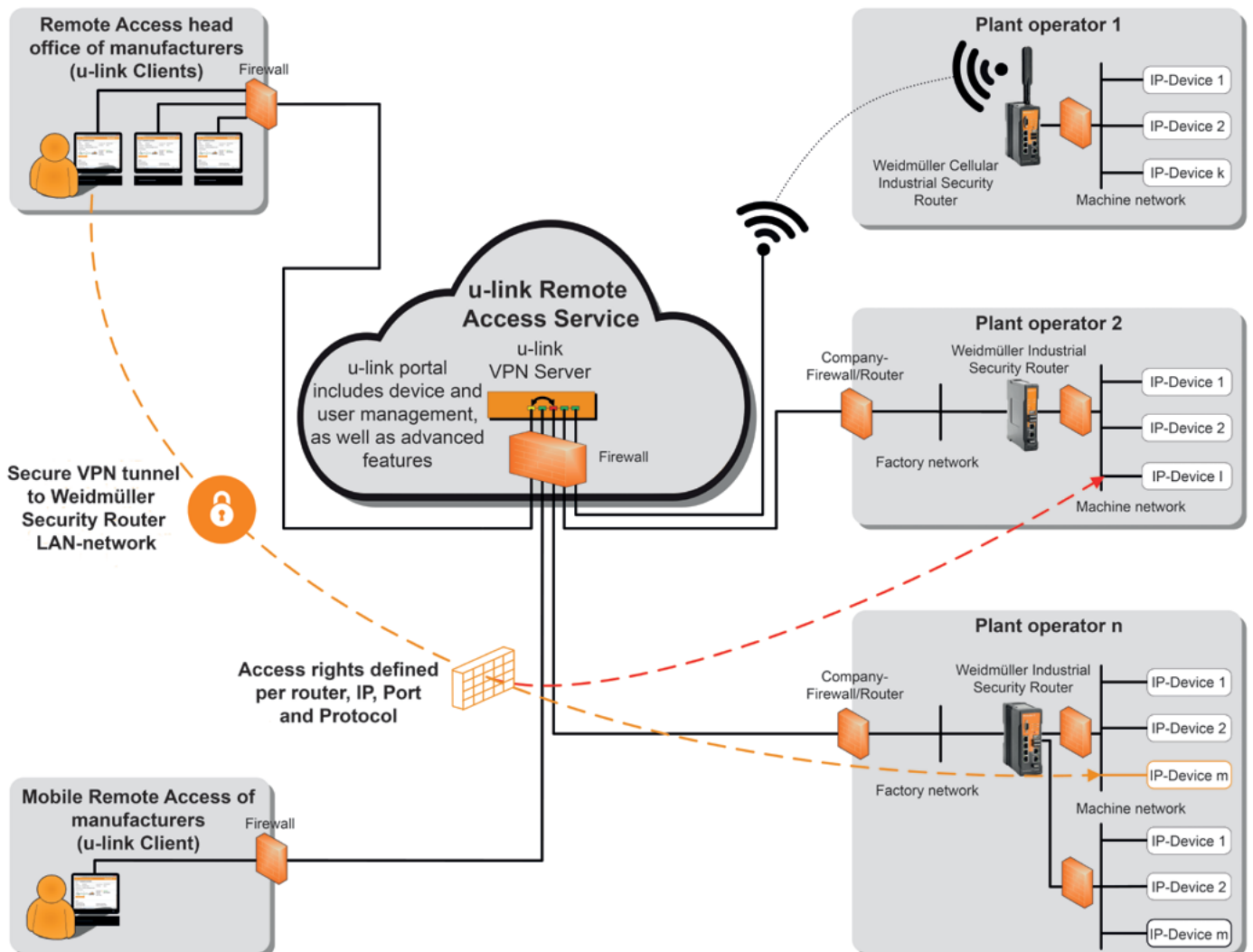
The u-link Remote Access Service operates from a central meeting point server. Clients – such as service PCs and routers – may network via outgoing connections to the meeting point. A high security level can be maintained, when no incoming connections are allowed. At the same time, flexibility is ensured because the routers do not require static IP addresses. The individual clients may interconnect into a single connection via the www.u-link.weidmueller.com portal. u-link also allows multiple service PCs to connect to a router simultaneously. Individual user groups can be assigned specific IP addresses to provide access to authorised persons only.

The setup steps:

The initial setup works in 4 steps

1. Create an account
2. Install and register the client
3. Register router
4. Connect

The router is registered by entering an activation code. A few mouse clicks are all it takes to set up the connection.




Simple-secure-u-link

The holistic security concept for your networks

- u-link uses X.509 certificates for meeting point server authentication; these certificates are generated locally on the devices and are not transferred
- 2048-bit keys secure protection
- The u-link web portal is protected by a TLS/SSL connection and 2-factor authentication
- u-link uses outbound connections only. This avoids allowance of incoming connections in the firewall, and remote access does not require a static IP address
- u-link is firewall-friendly since only port 443 is used
- u-link accepts only unique, one-time activation codes for clients
- u-link's user and rights management prevents unwanted access
- u-link offers a customisable password policy
- u-link connections, when not in use, are terminated automatically
- Weidmüller VPN routers have a digital input to enable or disable remote access
- The routers maintain the latest security level via a remote firmware update
- Each VPN router has a high-performance firewall with self-learning function "SecureNow!"

C

Weidmüller  **u-link | Remote Access Service**

Navigation: Service > Service Desk Active license: Standard Version ⓘ Language: English ▼ Logged in as: Logout

Service Desk

Connection status PC: Connected to Router/Remote network via u-link Portal Disconnect

Connected to: Router Accessible remote network: Router VPN IP: Routing to Remote network
192.168.5.0/255.255.255.0 10.44.144.8 **active**

Device Topology

- Weidmüller
 - Germany
 - Althex Klemmenbestücker
 - Demo case u-link Detmold Trainingcenter (see manual attached)
 - Router
 - Switch
 - 1_u-remote coupler pump
 - 2_u-remote coupler bubbles + LED
 - 3_u-remote coupler paddel wheel
 - AC120C reachable with WI Manager
 - Camera
 - Camera 2
 - Energy monitor
 - Hannover Messe OWL Stand

Properties

| | |
|---------------------------------|------------------------|
| Name | Router |
| Device Type | Router/Firewall |
| Identification | |
| Location | Trainingcenter Detmold |
| Serial Number | |
| Router Location (Country) | World except China |
| IP | |
| Activation Code | |
| Status-WWH | Active |
| Status VPN Router ↔ u-link | Connected |
| Status VPN PC ↔ u-link ↔ Router | Connected |




Actions

- Disconnect VPN Router ↔ u-link
- Disconnect VPN PC ↔ u-link ↔ Router

Webinterface


Open Dashboard

Documents Add

| | | | | |
|---|----------------------|---|---|---|
| Manual_WM_Security_Routers_V2.02_en.pdf | Handbuch des Routers |  |  |  |
|---|----------------------|---|---|---|

Comments Add

Location
By Bob Andrew Edited at 9/4/2018 3:44:20 PM



License overview and features

Always the right package for your application

u-link has a free entry version with which you can get to know the system. The standard versions are valid for one year and offer many other features that simplify the use of remote access.

The standard version accepts additional routers and several simultaneous connections at a high data transmission rate. You can even establish a safe tunnel connection to China. The firmware and update management shows the current firmware version of your routers and gives the possibility to update them regularly via remote access to

ensure permanent protection of your system. The rights management down to IP level and the possibility to create device templates are also included in the standard version. An extensive log functionality, a password policy, and an exclusive connection mode, which prevents multiple users from connecting to a router at the same time, supplement the standard features.

| Function | Entry | Standard |
|--|---|---|
| Period | Unrestricted | 1 Year |
| Maximum number of routers | 50 | 150 / 300 / 500 or unrestricted |
| Maximum number of contactable end devices | Unrestricted | Unrestricted |
| Maximum number of users | Unrestricted | Unrestricted |
| Costs | Free of charge | On request |
| Number of simultaneous VPN connections | 2 | 3, extendable |
| Transmission speed | Max 500 kbit/s | 1 Mbit/s |
| Monthly data volume | ≤ 1 Gbyte with max 500 kbit/s > 1 Gbyte with max 64 kbit/s | ≤ 5 Gbyte unrestricted > 5 Gbyte with max 500 kbit/s |
| Connections from and to China | No | Yes |
| Firmware and update management | No | Yes |
| Topological order | No | Yes |
| Creation of user groups | No | Yes |
| Visibility of devices per group | No | Yes |
| Access rights for devices per IP and group | No | Yes |
| Device templates | No | Yes |
| Connection log | Basic functions | Extended functions |
| Activity log | No | Yes |
| Password guideline | No | Yes |
| Exclusive connection mode | No | Yes |

u-link licences

Weidmüller offers the following usage variations and additional options for the u-link Remote Access Service:

Entry version

- Free-of-charge usage, no period restriction
- Max. 50 router objects (access points on a remote network)

Standard 150/300/500 version

- Licence-dependant configuration of 150, 300, 500 router objects*
- Comprehensive extended function and performance characteristics compared with the entry version

Extension for additional VPN connections

- Licence code can be used for all Standard versions
- Additional data volumes with guaranteed bandwidth



Technical data

| Functions and performance characteristics / Standard licence | |
|--|---|
| Number of configurable user objects (service PC) | Unrestricted |
| Number of configurable router objects (access points remote network) | depends on licence (150, 300, 500,...)* |
| User organisation | Organisation of service users in groups, assignment of selective access rights to device topology, group-dependent assignment of rights re. device configuration and user administration |
| Device management | Illustration of the device infrastructure (remote access objects) in a clearly defined tree structure via location, group and device objects |
| Simultaneously usable pass-through VPN connections | 3 (can be extended by adding on other pass-through VPN connections) |
| Period | 1 year from activation of the licence key. When extending a "Standard 150/300/500" version, the validity period is extended by 1 year from the expiry date of the current period, but not less than 1 year Note: When the validity period has expired, automatic reduction of the bandwidth to the values of the free-of-charge entry version (<= 1 GB with max. 500 kBit/sec, > 1 GB with max. 64 kBit/sec) |
| Monthly data volume and bandwidth | <= 5 GB with max. 1 Mbit/s, > 5 GB with max. 500 Kbit/s. Increase by 1 GB/month with 1 Mbit/s per added-on pass-through VPN connection, for data volume > 12 GB/month max. 500 Kbit/s |
| Usage information | Extended reporting and statistical information (itemised statement, usage duration, data volume) |
| System availability | ≥ 99.6% |
| Functions and performance characteristics / VPN licence | |
| Number of additional VPN connections (per licence code) | 1 (pass-through VPN connection for service PC <-> u-link <-> router/target network) |
| VPN channel bandwidth | 1 Mbit/s |
| Extension of data volume | Data volume of the u-link client account increased by 1 GB/month with a bandwidth of 1 Mbit/s |
| Period | 1 year from activation of the licence key. When extending a VPN licence that has already been activated, the validity period is extended by 1 year from the expiry date of the current period, but not less than 1 year. |
| Usage | Use as additional VPN channel or to extend the period of a VPN channel. Can be used within the scope of all standard versions (not for entry version). |

| System requirements | |
|---|---|
| Hardware (service PC) | PC with Windows 7, 8 or 10 operating system |
| Hardware, remote target network | Weidmüller router (except IE-SR-2GT-LAN-FN; 1489940000), u-link VPN access integrated in firmware (from V3.0.1) |
| Portal administration (user/device configuration) | Standard browser (IE, Edge, Chrome, Firefox) via an HTTPS connection (SSL), login via username and password |
| VPN software (service PC) | u-link VPN Client (installation on PC) |
| Miscellaneous | |
| Activation | Client account administrator enters the licence key in the u-link portal (functions immediately available) |
| Included in delivery | Letter with licence key |

Ordering data

| Version | Type | Order No. |
|--|-----------------------|------------|
| "Standard 150" version software licence for u-link Remote Access Service. Can be used to upgrade an entry version or to extend the period of a "Standard 150" version | U-LINK-LIC-STD-150-1Y | 2447050000 |
| "Standard 300" version software licence for u-link Remote Access Service. Can be used to upgrade an entry version or „Standard 150" version or to extend the period of a "Standard 300" version | U-LINK-LIC-STD-300-1Y | 2457840000 |
| "Standard 500" version software licence for u-link Remote Access Service. Can be used to upgrade an entry version or „Standard 150/300" versions or to extend the period of a "Standard 300" version | U-LINK-LIC-STD-500-1Y | 2457850000 |
| "VPN connection" licence code for u-link Remote Access Service. Can be used as an additional VPN connection or to extend the period of a VPN connection that has already been activated | U-LINK-LIC-VPN-1Y | 2447060000 |

Note: * Licence models with more than 500 configurable router objects are available upon request.

Media converter and protocol gateways

Overview

| | | |
|--|------------------------------|-----|
| Media converter and protocol gateways | Media converter | D.2 |
| | Serial/Ethernet converter | D.4 |
| | Serial/fibre-optic converter | D.6 |
| | Modbus TCP/RTU Gateway | D.8 |

Media converter

A smooth transition from copper to fibre-optic cables

If high interference immunity is needed or long transmission distances are involved, then fibre-optic cables are advisable. Another advantage of using fibre-optic cabling is the insensitivity to lightning or voltage surges. The use of fibre-optic based systems is already established in areas such as the process industry, plant engineering, energy distribution and wind energy.

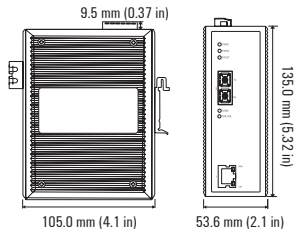
Multimode glass fibres allow distances of up to 5,000 m to be bridged without intermediate repeaters. Singlemode fibres can be used over distances of up to 40 km.

D One simple and inexpensive solution is offered by the media converter. This connects the Ethernet via an RJ45 port to an optical fibre-optic cable port with SC or ST glass fibre connections. This retains the collision domain between the two Ethernet participants and means that there is status transparency exchanged between the two Ethernet interfaces and the port status.



Industrial Media Converter (10/100BaseT (X) to 100BaseFX)

- 10/100BaseT(X) auto-negotiation and auto-MDI/MDI-X
- Link Fault Pass-Through (LFP)
- Power failure, port break alarm by relay output
- Redundant power inputs
- Designed for hazardous locations (Zone 2)

**Technical data**

| Technology | |
|-----------------------------|--|
| Standards | IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT (X) and 100BaseFX |
| Interfaces | |
| Fibre Ports | 100BaseFX (SC/ST-duplex connection) |
| RJ45 ports | 10/100BaseT(X) |
| DIP Switches | 100BaseFX Full/Half duplex selection, Port fault alarm |
| Alarm Contact | One relay output with current carrying capacity of 1 A at 24 V DC |
| Specification optical fiber | |
| Transceiver Type | 100Base FX |
| | Multi-Mode Single-Mode |
| Fiber Cable Type | OM1 50/125 µm 800 MHz*km G.652 |
| | 4 km 5 km 40 km |
| Wave-length | Typical (nm) 1300 1310 |
| | TX Range (nm) 1260 to 1360 1280 to 1340 |
| | RX Range (nm) 1100 to 1600 1100 to 1600 |
| Optical Power | TX Range (dBm) -10 to -20 0 to -5 |
| | RX Range (dBm) -3 to -32 -3 to -34 |
| | Link-Budget (dB) 12 29 |
| | Dispersion Penalty (dB) 3 1 |

Note: When connecting a single-mode fiber transceiver over a short distance, we recommend using an attenuator to prevent the transceiver from being damaged by excessive optical power.

| Power Requirements | |
|-----------------------------|---|
| Input Voltage | 24 V DC (12 to 48 V DC), two redundant inputs |
| Current consumption | 0.16 A at 24 V |
| Connection | 1 removable 6-pole terminal block |
| Overload Current Protection | 1.1 A |
| Reverse Polarity Protection | Present |

| Technical data | |
|------------------------|---|
| Housing | Metal, IP30 protection |
| Dimensions (W x H x D) | 53.6 x 135 x 105 mm (2.11 x 5.31 x 4.13 in) |
| Weight | 630 g |
| Installation | DIN-Rail, wall (with optional mounting kit) |

| Environmental Limits | |
|-----------------------|---|
| Operating temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Operating Humidity | 5 to 95 % (non-condensing) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |

| Approvals | |
|-----------------------------------|--|
| Security | UL 508 |
| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 1 kV; Signal: 1 kV IEC 61000-4-6 CS: 3 V IEC 61000-4-8 |
| Hazardous Location | UL/cUL Class 1, Division 2, Groups A, B, C, and D, ATEX Zone 2 Ex nA nC IIC T4 Gc |
| Maritime | DNV-GL |
| Freefall | IEC60068-2-32 |
| Shock | IEC60068-2-27 |
| Vibration | IEC60068-2-6 |
| MTBF (mean time between failures) | |
| Time | 401,000 hrs |
| Database | MIL-HDBK-217F: GB 25 °C |
| Warranty | |
| Warranty Period | 5 years |

| Ordering data | | | |
|-----------------------------|--------------------|-----------------------|------------|
| Version | Type | Operating Temperature | Order No. |
| 1 * RJ45, 1 * SC-Multimode | IE-MC-VL-1TX-1SC | 0 to +60 °C | 1241400000 |
| | IE-MC-VLT-1TX-1SC | -40 to +75 °C | 1286880000 |
| 1 * RJ45, 1 * ST-Multimode | IE-MC-VL-1TX-1ST | 0 to +60 °C | 1241410000 |
| | IE-MC-VLT-1TX-1ST | -40 to +75 °C | 1286890000 |
| 1 * RJ45, 1 * SC-Singlemode | IE-MC-VL-1TX-1SCS | 0 to +60 °C | 1241420000 |
| | IE-MC-VLT-1TX-1SCS | -40 to +75 °C | 1286900000 |

| Accessories | | |
|-----------------------|-----------------------|------------|
| | Type | Order No. |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |

Serial/Ethernet converter

Simple integration of end devices into Ethernet networks

Serial interfaces such as RS232, RS422 or RS485 are widespread today in automation systems. To integrate these devices into modern Industrial Ethernets, Serial/Ethernet converters are used which offer investment protection for existing automation components. These devices include control systems, sensors, meters, drives, bar code readers and operator displays.

D Weidmüller's Serial/Ethernet converters connect these devices simply and easily to existing Ethernet network structures. The configuration of the serial port and Ethernet port parameters is done using an internet browser. On the Ethernet side, these devices support several operating modes: including TCP server, TCP client, UDP, Real COM, RFC 2217, Reverse Telnet, Pair Connection and

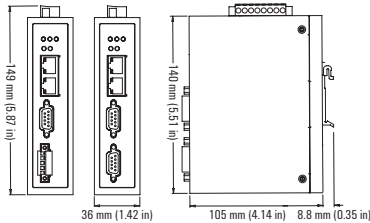
Ethernet modem. These modes ensure compatibility for the network software.

There are two Ethernet ports on the device which can be used as Ethernet switch ports. This helps to reduce your cabling costs since you no longer need to connect each device with a separate Ethernet switch.



1 and 2-port Serial/Ethernet Converter for industrial automation

- High surge protection for the serial ports, LAN ports and power supply connection
- Rugged screw-type terminal blocks for power and serial connectors
- Cascading Ethernet ports for easy wiring
- Redundant DC power inputs
- Warning by relay output and email
- Low power consumption

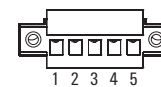
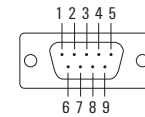
**Technical data**

| Ethernet Interface | |
|---|---|
| Number of Ports | 2 |
| Speed | 10/100 MBit/s, auto MDI/MDIX |
| Connection | 8-pin RJ45 |
| Magnetic Isolation Protection | 1.5 kV built-in |
| Ethernet Line Protection | 1 kV (level 2) surge protection |
| Serial Interface | |
| Number of ports that can be used simultaneously | IE-CS-2TX-1RS232/485: 1 IE-CS-2TX-2RS232/485: 2 |
| Serial Standards | RS 232/422/485 |
| Connection | IE-CS-2TX-1RS232/485: DB9 for RS 232, terminal block for RS 422/485 IE-CS-2TX-2RS232/485: DB9 for RS 232/422/485 |
| Serial Line Protection | <ul style="list-style-type: none"> • 15 kV ESD protection for all signals • 1 kV (level 2) surge protection |
| RS 485 Data Direction Control | ADDC® (automatic data direction control) |
| Serial Communication Parameters | |
| Data Bits | 5, 6, 7, 8 |
| Stop Bits | 1, 1.5, 2 |
| Parity | None, Even, Odd, Space, Mark |
| Flow Control | RTS/CTS and DTR/DSR (RS 232 only), XON/XOFF |
| Baud rate | 50 bit/s to 921.6 kbit/s |
| Serial Signals | |
| RS 232 | TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND |
| RS 422 | Tx+, Tx-, Rx+, Rx-, GND |
| RS 485 4w | Tx+, Tx-, Rx+, Rx-, GND |
| RS 485 2w | Data+, Data-, GND |
| Software | |
| Network Protocols | ICMP, IP, TCP, UDP, DHCP, BOOTP, Telnet, Rtelnet, DNS, SNMP, HTTP, SMTP, SNTIP, IGMP |
| Configuration Options | Web Console, Serial Console, Telnet Console, Windows Utility |
| Windows Real COM Drivers | Windows 95/98/ME/NT/2000, Windows XP/2003/Vista/2008/7/8 x86/x64, 2012 x64 |

| Technical data | |
|---------------------------|--|
| Housing | Metal, IP30 protection |
| Weight | IE-CS-2TX-1RS232/485: 475 g IE-CS-2TX-2RS232/485: 485 g |
| Dimensions (W x H x D) | 36 x 105 x 140 mm (1.42 x 4.13 x 5.51 in) |
| Environmental Limits | |
| Operating temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Ambient Relative Humidity | 5 to 95 % RH |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Power Requirements | |
| Input Voltage | 12 to 48 V DC |
| Current consumption | IE-CS(T)-2TX-1RS232/485: 0.22 A at 12 V IE-CS(T)-2TX-2RS232/485: 0.25 A at 12 V |

| Approvals | |
|-----------|---|
| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 4 kV; Signal: 2 kV |

| Approvals | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------------|--|------------------|------------------|------------------|-----------|---------|-----|---------|---------|---|-----|---------|----------|---|---------|----------|----------|-----|-----|---------|----------|---|-----|-----|-----|---|-----|---|---|---|-----|---|---|---|-----|---|---|
| EMC | IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Security | UL 508 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Hazardous Location | UL/cUL Class 1 Division 2 Groups A, B, C and D ATEX Zone 2 Ex nA nC IIC T3 Gc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Shock | IEC60068-2-27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Freefall | IEC60068-2-32 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vibration | IEC60068-2-6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Reliability | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Alert Tools | Built-in buzzer and RTC (real-time clock) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Automatic Reboot Trigger | Built-in WDT (watchdog timer) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MTBF (mean time between failures) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Time | 262,805 hrs | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Database | Telcordia (Bellcore), GB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Warranty | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Warranty Period | 5 years | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pin assignment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RS 232/422/485 (Male DB9) | <table border="1"> <thead> <tr> <th>PIN</th> <th>RS 232</th> <th>RS 422/RS 485-4w</th> <th>RS 485-2W</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>DCD</td> <td>TxD-(A)</td> <td>-</td> </tr> <tr> <td>2</td> <td>RXD</td> <td>TxD+(B)</td> <td>-</td> </tr> <tr> <td>3</td> <td>TXD</td> <td>RxD+(B)</td> <td>Data+(B)</td> </tr> <tr> <td>4</td> <td>DTR</td> <td>RxD-(A)</td> <td>Data-(A)</td> </tr> <tr> <td>5</td> <td>GND</td> <td>GND</td> <td>GND</td> </tr> <tr> <td>6</td> <td>DSR</td> <td>-</td> <td>-</td> </tr> <tr> <td>7</td> <td>RTS</td> <td>-</td> <td>-</td> </tr> <tr> <td>8</td> <td>CTS</td> <td>-</td> <td>-</td> </tr> </tbody> </table> | PIN | RS 232 | RS 422/RS 485-4w | RS 485-2W | 1 | DCD | TxD-(A) | - | 2 | RXD | TxD+(B) | - | 3 | TXD | RxD+(B) | Data+(B) | 4 | DTR | RxD-(A) | Data-(A) | 5 | GND | GND | GND | 6 | DSR | - | - | 7 | RTS | - | - | 8 | CTS | - | - |
| PIN | RS 232 | RS 422/RS 485-4w | RS 485-2W | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | DCD | TxD-(A) | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | RXD | TxD+(B) | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | TXD | RxD+(B) | Data+(B) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | DTR | RxD-(A) | Data-(A) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | GND | GND | GND | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | DSR | - | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | RTS | - | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | CTS | - | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RS 422/485 Terminal block | <table border="1"> <thead> <tr> <th>PIN</th> <th>RS 422/RS 485-4w</th> <th>RS 485-2w</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>TxD+(B)</td> <td>-</td> </tr> <tr> <td>2</td> <td>TxD-(A)</td> <td>-</td> </tr> <tr> <td>3</td> <td>RxD+(B)</td> <td>Data+(B)</td> </tr> <tr> <td>4</td> <td>RxD-(A)</td> <td>Data-(A)</td> </tr> <tr> <td>5</td> <td>GND</td> <td>GND</td> </tr> </tbody> </table> | PIN | RS 422/RS 485-4w | RS 485-2w | 1 | TxD+(B) | - | 2 | TxD-(A) | - | 3 | RxD+(B) | Data+(B) | 4 | RxD-(A) | Data-(A) | 5 | GND | GND | | | | | | | | | | | | | | | | | | |
| PIN | RS 422/RS 485-4w | RS 485-2w | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | TxD+(B) | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | TxD-(A) | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | RxD+(B) | Data+(B) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | RxD-(A) | Data-(A) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | GND | GND | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



| Ordering data | | | |
|--|---|------------------------------|--------------------------|
| Version | Type | Operating Temperature | Order No. |
| 2 * RJ45; 1 * serial (RS232: Sub-DB9, RS422/485: terminal block) | IE-CS-2TX-1RS232/485 IE-CST-2TX-1RS232/485 | 0 to +60 °C -40 to +75 °C | 1242080000 1285830000 |
| 2 * RJ45; 2 * serial (RS232/422/485: 2 * SubDB9) | IE-CS-2TX-2RS232/485 IE-CST-2TX-2RS232/485 | 0 to +60 °C -40 to +75 °C | 1242090000 1285840000 |

| Accessories | | |
|-----------------------|--------|------------|
| | Type | Order No. |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |

Serial/fibre-optic converter

Transmitting serial signals via fibre-optic cables

Serial/fibre-optic converter

If high interference immunity is needed or long transmission distances are involved, then fibre-optic transmission is advisable. Another benefit of using fibre-optic transmission is that it is not sensitive to electromagnetic influences.

One simple and inexpensive solution is media converters, which can convert serial signals from from a RS232/422/485 port on a fibre optic port with an SC or ST glass fibre connection. Fibre-optics with multimode technology make it possible to transmit over distances of up to 5000 m without additional power boosters.

Ring operation

The converter is able to connect several serial devices to form a glass fibre ring. This simply involves connecting the TX port of one converter with the Rx port of a neighbouring converter. Ring mode can then be activated using the DIP switch on the device. A signal which is transmitted by a node is then forwarded in the ring until it gets back to the sender, where it is blocked. In this way, glass fibre rings can be configured with an spread of up to 100 km.

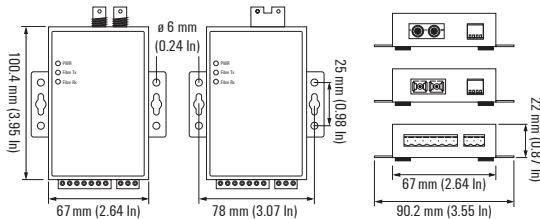
Automatic baud rate detection

The serial/fibre-optic converter can automatically detect the serial baud rate of connected devices. This ensures that signals can be forwarded by the media converter without any data loss even if the baud rate of a connected device changes.



Serial/fibre-optic converters

- "Ring" and "point-to-point" modes of transmission
- Extension of RS232/422/485 transmission to up to 5 km
- Supports baud rates of 50 bps to 921.6 Kbps
- Extended temperature range of -40 to 75 °C
- Compact design



Technical data

| Specification of fibre-optic ports | |
|-------------------------------------|--|
| Connection type | SC or ST connector, multimode |
| Wavelength | 850 nm |
| Tx Transmit Power | > -5 dBm |
| Rx Sensitivity | -20 dBm |
| Typical Distance | 5 km (50/125, 62.5/125, 100/140 µm multimode cable) |
| Transmission mode: "Point-to-point" | Full/Half duplex |
| Transmission mode: "Ring" | Half duplex |
| Serial Interface | |
| Serial Standards | RS232/422/485 |
| Connector | terminal block |
| Serial Line Protection | 15 kV ESD protection for all signals |
| Baud rate | 50 bit/s to 921.6 kbit/s |
| RS 485 Data Direction Control | ADDC [®] (automatic data direction control) |
| Serial Signals | |
| RS 232 | Tx, Rx, GND |
| RS 422 | TxD+, TxD-, RxD+, RxD-, GND |
| RS 485 4w | TxD+, TxD-, RxD+, RxD-, GND |
| RS 485 2w | Data+, Data-, GND |
| Technical data | |
| Housing | Aluminum, IP30 protection |
| Weight | 320 g |
| Dimensions W x H x D | with wall mounting: 67 x 100 x 22 mm (2.64 x 3.94 x 0.87 in) without wall mounting: 90 x 100 x 22 mm (3.54 x 3.94 x 0.87 in) |
| Installation | Wall, DIN-Rail (with optional mounting kit) |
| Environmental Limits | |
| Operating temperature | -40 to 75 °C (-40 to 167 °F) |
| Storage temperature | -40 to 75 °C (-40 to 167 °F) |
| Operating Humidity | 5 to 95 % (non-condensing) |
| Power Requirements | |
| Input voltage | 12 to 48 V DC |
| Power consumption | 0.14 A at 24 V |
| Reverse Polarity Protection | Present |
| Overload Current Protection | 1.1 A |
| Approvals | |
| Safety | UL 60950-1 EN 55032/24 |
| EMC | CISPR 32, FCC Part 15B Class B IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 1 kV IEC 61000-4-5 Surge: Power: 1 kV IEC 61000-4-6 CS: 3 V/m IEC 61000-4-8 |
| MTBF (mean time between failures) | |
| Time | 2,681,816 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

Ordering data

| Version | Type | Operating temperature | Order No. |
|--|-----------------------|-----------------------|------------|
| 1 * Serial (RS232/422/485: terminal block), 1 * SC multimode | IE-MCT-1RS232/485-1SC | -40 to +75 °C | 1344760000 |
| 1 * Serial (RS232/422/485: terminal block), 1 * ST multimode | IE-MCT-1RS232/485-1ST | -40 to +75 °C | 1362950000 |

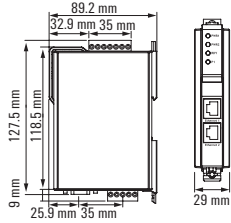
Accessories

| Accessories | Type | Order No. |
|-----------------------|---------------------|------------|
| DIN-rail mounting kit | IE-DINRAILMOUNT-KIT | 1504430000 |

Modbus TCP/RTU Gateway

Modbus TCP/RTU Gateway

- Slave mode to support 16 TCP masters and up to 31 serial slaves simultaneously
- Master mode to support 32 TCP slaves simultaneously
- Integrated Modbus protocol analysis
- Redundant DC voltage supply inputs
- Cascaded Ethernet ports for easy cabling



Technical data

| Ethernet Interface | |
|-----------------------------------|--|
| Number of Ports | 2 |
| Speed | 10/100 MBit/s, Auto-MDI-/MDIX |
| Connection | RJ45 |
| Magnetic Isolation Protection | 1.5 KV built-in |
| Serial Interface | |
| Number of Ports | 1 |
| Serial Standards | RS 232/422/485 |
| Connection | DB9 for RS 232, terminal block for RS422/485 |
| Serial Line Protection | 15 KV ESD protection for all signals |
| RS 485 Data Direction Control | ADDC [®] (automatic data direction control) |
| Pull high/low resistor for RS 485 | 1 K Ω , 150 K Ω |
| Terminating resistor for RS 485 | 120 Ω |
| Serial Communication Parameters | |
| Data Bits | 7, 8 |
| Stop Bits | 1, 2 |
| Parity | None, Even, Odd, Space, Mark |
| Flow Control | RTS/CTS and DTR/DSR (RS 232) |
| Baud rate | 50 bit/s to 921.6 kbit/s |
| Serial Signals | |
| RS 232 | TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND |
| RS 422 | Tx+, Tx-, Rx+, Rx-, GND |
| RS 485 4w | Tx+, Tx-, Rx+, Rx-, GND |
| RS 485 2w | Data+, Data-, GND |
| Software | |
| Operating modes | RTU Slave, RTU Master, ASCII Slave, ASCII Master |
| Configuration Options | Web Console, Serial Console, Telnet Console, Windows Utility |
| Configuration tool | Modbus Gateway Administrator for Windows 98/ME/NT/2000, Windows XP/2003/Vista/2008/7 x86/x64 |
| Multi-master and multi-drop | Master Mode: 32 TCP slaves, Slave mode: 16 TCP masters |
| Additional features | Serial Redirection, Priority Control |
| Technical data | |
| Housing | Plastic, IP30 protection |
| Weight | 190 g |
| Dimensions (W x H x D) | 29 x 89.2 x 124.5 mm (1.14 x 3.51 x 4.90 Zoll) |
| Environmental Limits | |
| Operating temperature | Standard Models: 0 to 60 °C (32 to 140 °F), Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Ambient Relative Humidity | 5 to 95 % RH |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Power Requirements | |
| Input Voltage | 12 to 48 V DC |
| Current consumption | Max. 435 mA at 12 V DC Max. 130 mA at 48 V DC |
| Connection type | 1 removable 7-pin Terminal block |
| Alarm contact | 1 relay output with a current capacity of 1 A at 30 V DC |

| Approvals | | | |
|--|---|------------------------------|--|
| EMC | CE (EN55022 Class A, EN55024), FCC Part 15 Subpart B Class A | | |
| Security | UL 508 | | |
| Hazardous Location | UL/cUL Class 1 Division 2 Groups A, B, C and D | | |
| EMS | EN61000-4-2 (ESD), level 3 EN61000-4-3 (RS), level 3 EN61000-4-4 (EFT), level 4 EN61000-4-5 (Surge), level 3 EN61000-4-6 (CS), level 3 EN61000-4-8 EN61000-4-11 | | |
| Shock | IEC60068-2-27 | | |
| Freefall | IEC60068-2-32 | | |
| Vibration | IEC60068-2-6 | | |
| MTBF (mean time between failures) | | | |
| Time | 210,794 hrs | | |
| Database | Telcordia (Bellcore), GB | | |
| Warranty | | | |
| Warranty Period | 5 years | | |
| Pin assignment | | | |
| RS 232 (Male DB9) | PIN | RS 232 | |
| | 1 | DCD | |
| | 2 | RXD | |
| | 3 | TXD | |
| | 4 | DTR | |
| | 5 | GND | |
| | 6 | DSR | |
| | 7 | RTS | |
| | 8 | CTS | |
| | 9 | - | |
| Pin assignment | | | |
| RS 422/485 Terminal block | PIN | RS 422/RS 485-4w | RS 485-2w |
| | 1 | TxD+(B) | - |
| | 2 | TxD-(A) | - |
| | 3 | RxD+(B) | Data+(B) |
| | 4 | RxD-(A) | Data-(A) |
| | 5 | GND | GND |
| Ordering data | | | |
| Version | Type | Operating Temperature | Order No. |
| Two RJ45; One serial (RS232: Sub-DB9, RS422/485: terminal block) | IE-GW-MB-2TX-1RS232/485 IE-GWT-MB-2TX-1RS232/485 | 0 to +60 °C -40 to +75 °C | 1504460000 1504470000 |
| Accessories | | | |
| | Type | | Order No. |
| 19" Rack Mounting Kit | RM-KIT | | 1241440000 |

Industrial WLAN Overview

| | | |
|------------------------|------------------------------|-----|
| Industrial WLAN | Industrial WLAN introduction | E.2 |
| | Industrial WLAN | E.6 |

Industrial WLAN

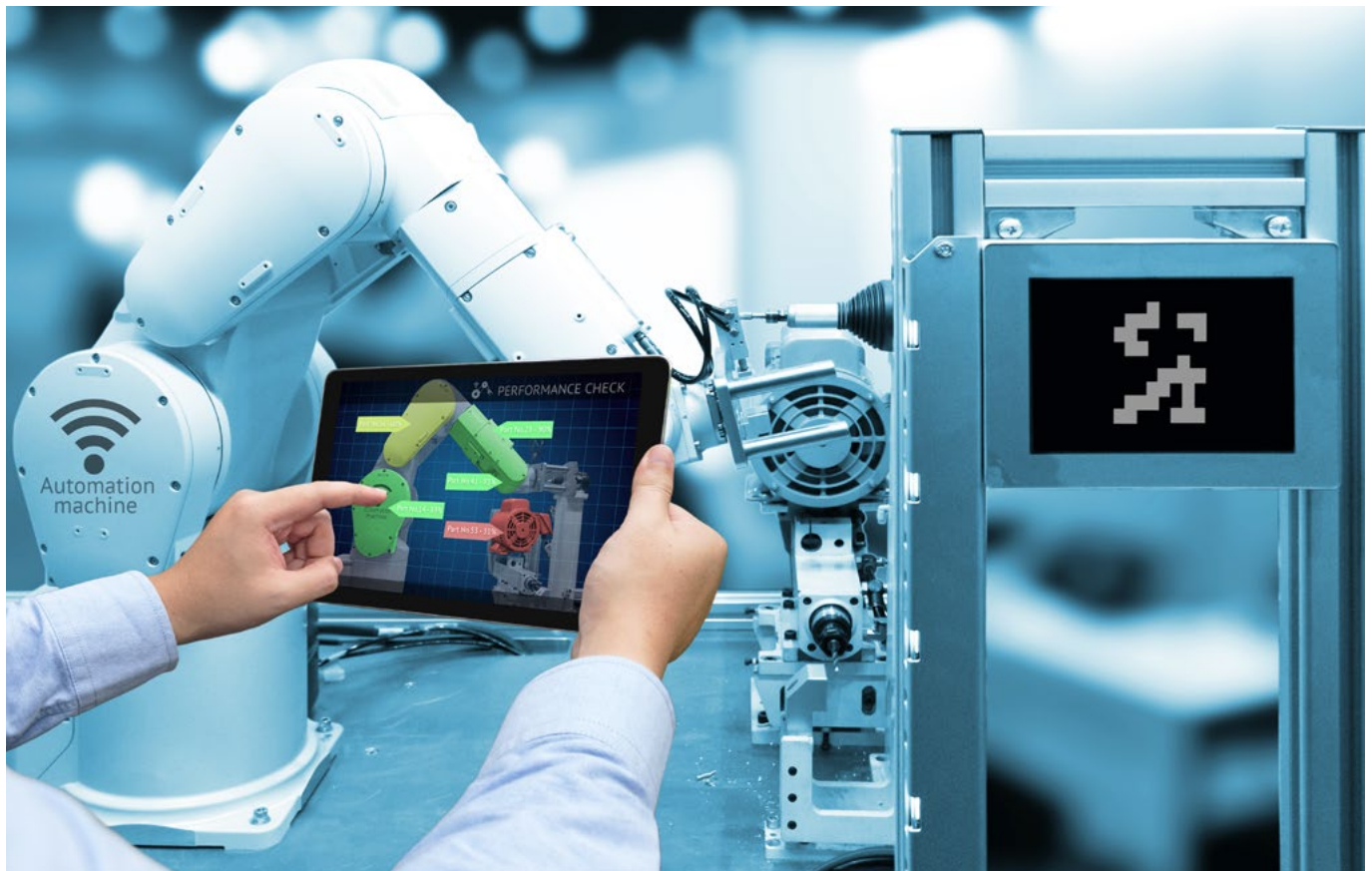
Wireless communication solutions

Wireless communications are preferred when working with mobile applications or difficult-to-reach areas. Currently, wireless LAN can be used for industrial manufacturing plants or facilities; it is ideal for use anywhere where traditional cabling is not suitable or where a mobile network connection is required. For example in logistics AGVs (automatic guide vehicles) are connected over a WLAN. Here it is important that roaming between different radio cells is possible, thereby creating individually configurable radio coverage.

Support for RADIUS services and WPA2 secure encryption guarantees that your data is fully protected. Multiple wireless zones can be set up so that clients can move around as they wish, by roaming between the different radio/wireless cells. Multiple zones can be specified (multiple SSIDs) and different VLANs can be assigned for each wireless cell. This allows you to implement a one-to-one forwarding of the cable-based infrastructure to the wireless zone.

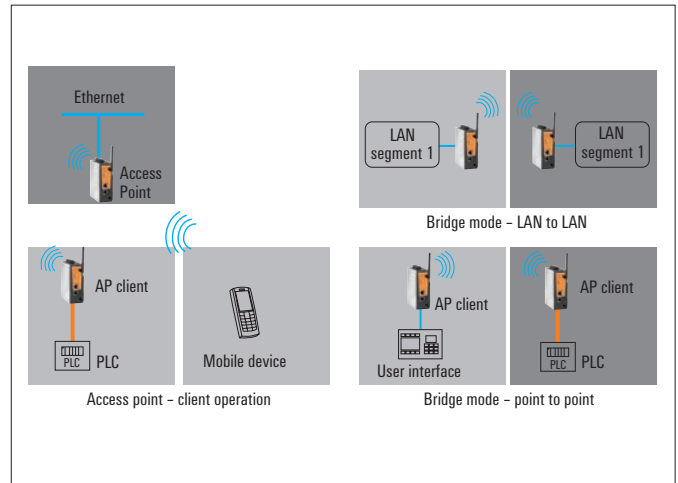
E

Weidmüller's versatile WLAN module can be used as an access point, bridge or client. It is quite simple to integrate into existing infrastructures because it has an alternative Power over Ethernet supply (using the data cable for the power supply).



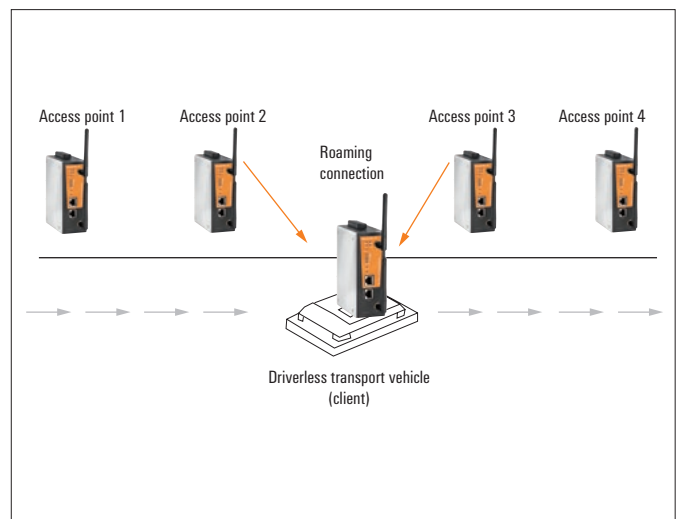
Wireless operating modes

The most common operating mode for wireless networks are AP client mode (Access Point) and bridge mode. In AP-client mode an Access Point is necessary to set up a Basic Service Set (BSS) for a wireless connection. The AP can be used to create a wireless LAN, or to connect an existing WLAN with a wired network. Bridge mode offers a simple way to connect two Ethernet devices over a point-to-point connection wirelessly with one another.



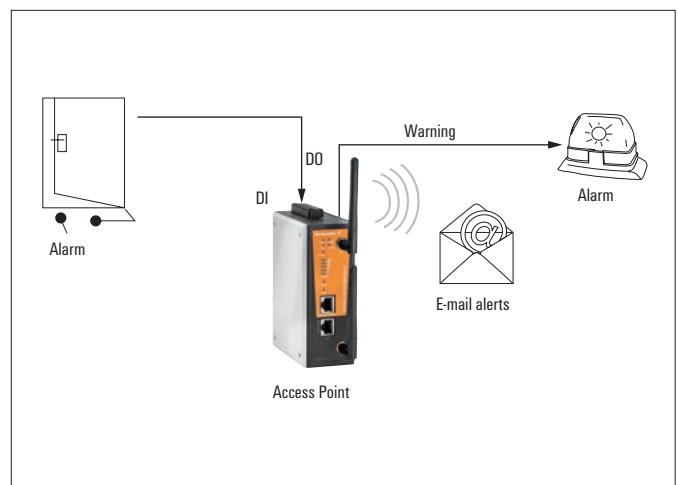
Turbo roaming for uninterrupted connections

A WLAN radio cell has a limited range depending on the antenna used. To maintain communications between devices which move over a long distance requires the connection to be passed from one access point to another. Performance can be affected where there are many moving devices and a large number of transfer points without powerful roaming technology. It is the roaming technology that offers a seamless wireless connection and permits a swift change between different wireless access points without the risk of interruption to the data communication.



Integrated digital inputs / outputs

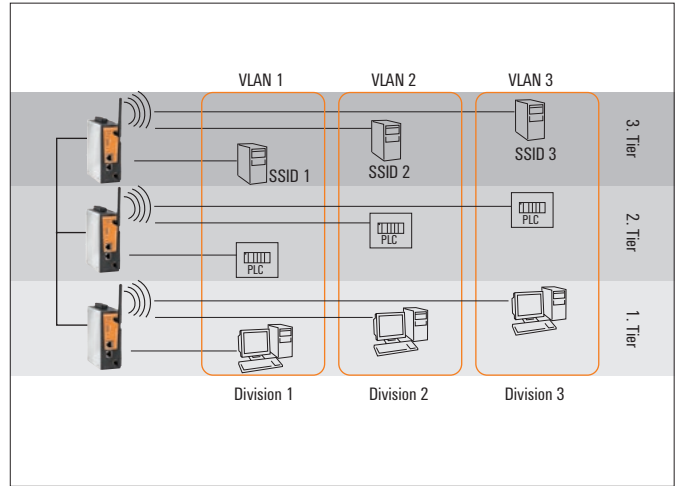
Wireless access points are often located in distant or inaccessible places in an industrial plant. This makes monitoring the status of a device, or its environment by the system administrators, a difficult task. Weidmüller's WLAN access points therefore have an integrated digital input/output which sends alarm messages over the network in real time to the responsible maintenance personnel when errors, like power supply failures, or link breaks, occur.



Wireless VLAN (Multi-SSID)

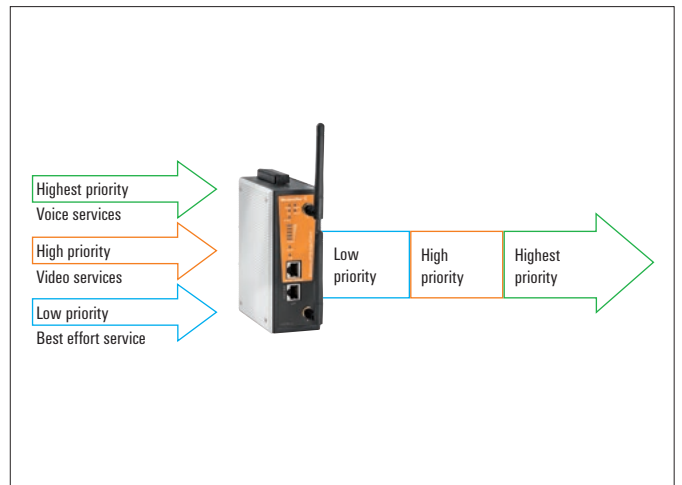
VLAN stands for virtual LAN. It is a network structure with all the characteristics of a normal LAN, but not geographically constrained.

Based on the SSID, two or more clients can be added into a VLAN and integrated into a LAN independently of their geographical location. Without the use of routers, a level 2 switch, in conjunction with Weidmüller WLAN access points, can distinguish broadcast domains from each other. In this way, VLANs offer administrators flexibility regarding network security, network management and scalability.



WMM for prioritising communications

Quality of Service (QoS) is a network term for controlling and measuring data transmission rates, throughput and error rates. It is an essential part of wireless communication when transmitting multimedia data like audio and video. Critical data, for example, requires a high priority with respect to the data throughput and low error rates. WMM (Wi-Fi multimedia) is based on the IEEE 802.11e protocol which was designed to integrate QoS functionality into a WLAN. The advantages lie in the prioritising of important data and the associated improvement of the communication quality.



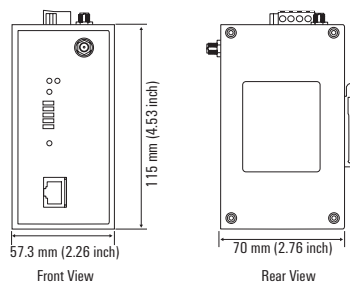
BasicLine WLAN Access Point/Client

- IEEE 802.11a/b/g/n conform access point/client
- MIMO technology for data rates up to 300Mbit/s
- Fast roaming for interruption-free connection change between access points
- DFS support in 5GHz bandwidth

Technical data

| WLAN Interface | |
|---|---|
| Standards | IEEE 802.11a/b/g/n for Wireless LAN IEEE 802.11i for Wireless Security IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) IEEE 802.3ab for 1000BaseT |
| Spread Spectrum and Modulation (typically) | <ul style="list-style-type: none"> • DSSS with DBPSK, DQPSK, CCK • OFDM with BPSK, QPSK, 16QAM, 64QAM • 802.11b: CCK at 11/5.5 Mbps, DQPSK at 2 Mbps, DBPSK at 1 Mbps • 802.11a/g: 64QAM at 54/48 Mbps, 16QAM at 36/24 Mbps, QPSK at 18/12 Mbps, BPSK at 9/6 Mbps • 802.11n: 64QAM at 300 Mbps to BPSK at 6.5 Mbps |
| Operating Channels (central frequency) | US model: 2.412 to 2.462 GHz (11 channels) / 5.180 to 5.240 GHz (4 channels) 5.260 to 5.320 GHz (4 channels)* / 5.500 to 5.700 GHz (8 channels, excluding 5.600 to 5.640 GHz)* / 5.745 to 5.825 GHz (5 channels) EU model: 2.412 to 2.472 GHz (13 channels) / 5.180 to 5.240 GHz (4 channels) 5.260 to 5.320 GHz (4 channels)* / 5.500 to 5.700 GHz (11 channels)* |
| *DFS (Dynamic Frequency Selection): If the device is operated in access point mode on these channels, the device automatically switches to another channel once a radar signal is detected. After switching to another channel, a 60-second availability check is carried out in accordance with the specification, before communication can take place on the channel. | |
| Security | <ul style="list-style-type: none"> • SSID Broadcast enable/disable • Firewall for MAC/IP/protocol/port-based filtering • 64-bit and 128-bit WEP encryption, WPA/WPA2 personnel and enterprise (IEEE 802.1X/RADIUS, TKIP and AES) |
| Transmission Rates | 802.11b: 1, 2, 5.5, 11 Mbps 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11n: 6.5 to 300 Mbps |
| Transmit Power | 802.11b: Type 26±1.5 dBm at 1 Mbps, Type 26±1.5 dBm at 2 Mbps Type 26±1.5 dBm at 5.5 Mbps, Type 25±1.5 dBm at 11 Mbps 802.11g: Type 23±1.5 dBm at 6 to 24 Mbps, Type 21±1.5 dBm at 36 Mbps Type 19±1.5 dBm at 48 Mbps, Type 18±1.5 dBm at 54 Mbps 802.11n: Type 23±1.5 dBm at MCS0/8 20 MHz, (2.4 GHz) Type 18±1.5 dBm at MCS7/15 20 MHz Type 23±1.5 dBm at MCS0/8 40 MHz Type 17±1.5 dBm at MCS7/15 40 MHz 802.11a: Type 23±1.5 dBm at 6 to 24 Mbps, Type 21±1.5 dBm at 36 Mbps Type 20±1.5 dBm at 48 Mbps, Type 18±1.5 dBm at 54 Mbps 802.11n: Type 23±1.5 dBm at MCS0/8 20 MHz (5 GHz) Type 18±1.5 dBm at MCS7/15 20 MHz Type 23±1.5 dBm at MCS0/8 40 MHz Type 17±1.5 dBm at MCS7/15 40 MHz |

| Note: In accordance with regional regulations, the maximum permissible transmit power is limited on the UNII bandwidths via the device firmware. The corresponding values are contained in the following tables: | | |
|--|--|----------|
| | US model | EU model |
| 2.4 GHz | 26 dBm | 18 dBm |
| 5 GHz (UNII-1) | 23 dBm | 21 dBm |
| 5 GHz (UNII-2) | 23 dBm | 21 dBm |
| 5 GHz (UNII-2e) | 23 dBm | 23 dBm |
| 5 GHz (UNII-3) | 23 dBm | - |
| Receive Sensitivity | 802.11b: • 93 dBm at 1 Mbps, -93 dBm at 2 Mbps • 93 dBm at 5.5 Mbps, -88 dBm at 11 Mbps 802.11g: • 88 dBm at 6 Mbps, -86 dBm at 9 Mbps • 85 dBm at 12 Mbps, -85 dBm at 18 Mbps • 85 dBm at 24 Mbps, -82 dBm at 36 Mbps • 78 dBm at 48 Mbps, -74 dBm at 54 Mbps 802.11n: • 70 dBm at MCS7 20 MHz, -69 dBm at MCS15 20 MHz (2.4 GHz) • 67 dBm at MCS7 40 MHz, -67 dBm at MCS15 40 MHz 802.11a: • 90 dBm at 6 Mbps, -88 dBm at 9 Mbps • 88 dBm at 12 Mbps, -85 dBm at 18 Mbps • 81 dBm at 24 Mbps, -78 dBm at 36 Mbps • 74 dBm at 48 Mbps, -72 dBm at 54 Mbps 802.11n: • 69 dBm at MCS7 20 MHz, -71 dBm at MCS15 20 MHz (5 GHz) • 63 dBm at MCS7 40 MHz, -68 dBm at MCS15 40 MHz | |
| Protocol Support | | |
| General Protocols | Proxy ARP, DNS, HTTP, HTTPS, IP, ICMP, SNMP, TCP, UDP, RADIUS, SNMP, DHCP, LLDP | |
| Interfaces | | |
| Supplied antenna | 2x omni-directional dual-band antenna, 2 dBi, RP-SMA (male) | |
| Connector for External Antennas | RP-SMA (female), 500 V insulation | |
| RJ45 port | 1x 10/100/1000BaseT (X) auto negotiation, full/half duplex mode and auto MDI/MDI-X connection | |
| Console Port | RS 232 (RJ45-type) | |



Technical data

| Technical data | |
|-----------------------------------|---|
| Housing | Metal, IP30 protection |
| Weight | 307 g |
| Dimensions (W x H x D) | 58 x 115 x 70 mm (2.29 x 4.53 x 2.76 in) |
| Installation | DIN-Rail, wall (with optional mounting kit) |
| Environmental Limits | |
| Operating temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 % to 95 % (non-condensing) |
| Power Requirements | |
| Input Voltage | 24 V DC (12 to 48 V DC), two redundant inputs |
| Connection | 1 removable 4-pin terminal block, 500 V insulation |
| Power Consumption | 0.56 A at 12 VDC 0.14 A at 48 VDC |
| Power consumption | 6.96 W |
| Reverse Polarity Protection | Present |
| Approvals | |
| Security | EN60950-1, UL 60950-1 |
| Radio | EN 301 489-1/17, EN 300 328, EN 301 893, TELEC, FCC ID: SLE-WAPN008 |
| EMC | EN 55032/24 CISPR 32, FCC Part 15B Class B IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV IEC 61000-4-6 CS: 3 V IEC 61000-4-8 |
| MTBF (mean time between failures) | |
| Time | 749,476 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Warranty Period | 5 years |

Ordering data

| Version | Type | Operating Temperature | Order No. |
|--|--------------------|-----------------------|------------|
| WLAN Access Point/Client, IEEE 802.11 a/b/g/n, EU-Modell | IE-WL-BL-AP-CL-EU | 0 to +60 °C | 2536600000 |
| WLAN Access Point/Client, IEEE 802.11 a/b/g/n, US-Modell | IE-WLT-BL-AP-CL-EU | -40 to +75 °C | 2536650000 |
| WLAN Access Point/Client, IEEE 802.11 a/b/g/n, US-Modell | IE-WL-BL-AP-CL-US | 0 to +60 °C | 2536660000 |
| WLAN Access Point/Client, IEEE 802.11 a/b/g/n, US-Modell | IE-WLT-BL-AP-CL-US | -40 to +75 °C | 2536670000 |

Accessories

| | Type | Order No. |
|------------------------------------|-----------------------|------------|
| External Backup and Restore Module | EBR-Modul RS232 | 1241430000 |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |

ValueLine WLAN Access Point/Bridge/Client

- IEEE 802.11a/b/g/n conform Access Point/Client/Bridge
- MIMO technology for data rates up to 300Mbit/s
- Fast roaming for interruption-free connection change between access points
- DFS support in 5GHz bandwidth
- Power can be supplied via PoE in accordance with IEEE 802.3af
- Integrated DI/DOs for monitoring and alarms

Technical data

| WLAN-Interface | |
|---|---|
| Standards | IEEE 802.11a/b/g/n for wireless LAN IEEE 802.11i for wireless security IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) IEEE 802.3ab for 1000BaseT IEEE 802.3af for Power-over-Ethernet IEEE 802.1D for Spanning Tree Protocol IEEE 802.1w for Rapid STP IEEE 802.1Q for VLAN |
| Spreading code process and modulation (typical) | <ul style="list-style-type: none"> • DSSS with DBPSK, DQPSK, CCK • OFDM with BPSK, QPSK, 16QAM, 64QAM • 802.11b: CCK at 11/5.5 Mbps, DQPSK at 2 Mbps, DBPSK at 1 Mbps • 802.11a/g: 64QAM at 54/48 Mbps, 16QAM at 36/24 Mbps, QPSK at 18/12 Mbps, BPSK at 9/6 Mbps • 802.11n: 64QAM at 300 Mbps to BPSK at 6.5 Mbps |
| Operating Channels (central frequency) | US model: 2.412 to 2.462 GHz (11 channels) / 5.180 to 5.240 GHz (4 channels) 5.260 to 5.320 GHz (4 channels)* / 5.500 to 5.700 GHz (8 channels, excluding 5.600 to 5.640 GHz)* / 5.745 to 5.825 GHz (5 channels) EU model: 2.412 to 2.472 GHz (13 channels) / 5.180 to 5.240 GHz (4 channels) 5.260 to 5.320 GHz (4 channels)* / 5.500 to 5.700 GHz (11 channels)* |
| *DFS (Dynamic Frequency Selection): If the device is operated in access point mode on these channels, the device automatically switches to another channel once a radar signal is detected. After switching to another channel, a 60-second availability check is first carried out in accordance with the specification, before communication can take place on the channel. | |
| Security | <ul style="list-style-type: none"> • SSID Broadcast enable/disable • Firewall for MAC/IP/protocol/port-based filtering • 64-bit and 128-bit WEP encryption, WPA/WPA2 personal and enterprise (IEEE 802.1X/RADIUS, TKIP and AES) |
| Transmission Rates | 802.11b: 1, 2, 5.5, 11 Mbps 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11n: 6.5 to 300 Mbps |
| Transmit power | 802.11b: Type 26±1.5 dBm at 1 Mbps, Type 26±1.5 dBm at 2 Mbps Type 26±1.5 dBm at 5.5 Mbps, Type 25±1.5 dBm at 11 Mbps 802.11g: Type 23±1.5 dBm at 6 to 24 Mbps, Type 21±1.5 dBm at 36 Mbps Type 19±1.5 dBm at 48 Mbps, Type 18±1.5 dBm at 54 Mbps 802.11n: Type 23±1.5 dBm at MCS0/8 20 MHz, (2.4 GHz) Type 18±1.5 dBm at MCS7/15 20 MHz Type 23±1.5 dBm at MCS0/8 40 MHz Type 17±1.5 dBm at MCS7/15 40 MHz 802.11a: Type 23±1.5 dBm at 6 to 24 Mbps, Type 21±1.5 dBm at 36 Mbps Type 20±1.5 dBm at 48 Mbps, Type 18±1.5 dBm at 54 Mbps 802.11n: Type 23±1.5 dBm at MCS0/8 20 MHz (5 GHz) Type 18±1.5 dBm at MCS7/15 20 MHz Type 23±1.5 dBm at MCS0/8 40 MHz Type 17±1.5 dBm at MCS7/15 40 MHz |

Note: In accordance with regional regulations, the maximum permissible transmit power is limited on the UNII bandwidths via the device firmware. The corresponding values are contained in the following tables:

| | US model | EU model |
|-----------------|----------|----------|
| 2.4 GHz | 26 dBm | 18 dBm |
| 5 GHz (UNII-1) | 23 dBm | 21 dBm |
| 5 GHz (UNII-2) | 23 dBm | 21 dBm |
| 5 GHz (UNII-2e) | 23 dBm | 23 dBm |
| 5 GHz (UNII-3) | 23 dBm | - |

Receive sensitivity

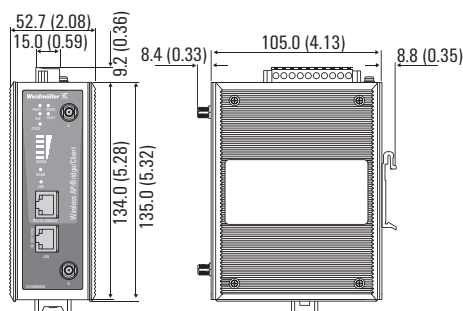
802.11b: • 93 dBm at 1 Mbps, -93 dBm at 2 Mbps
 • 93 dBm at 5.5 Mbps, -88 dBm at 11 Mbps
 802.11g: • 88 dBm at 6 Mbps, -86 dBm at 9 Mbps
 • 85 dBm at 12 Mbps, -85 dBm at 18 Mbps
 • 85 dBm at 24 Mbps, -82 dBm at 36 Mbps
 • 78 dBm at 48 Mbps, -74 dBm at 54 Mbps
 802.11n: • 70 dBm at MCS7 20 MHz, -69 dBm at MCS15 20 MHz
 (2.4 GHz) • 67 dBm at MCS7 40 MHz, -67 dBm at MCS15 40 MHz
 802.11a: • 90 dBm at 6 Mbps, -88 dBm at 9 Mbps
 • 88 dBm at 12 Mbps, -85 dBm at 18 Mbps
 • 81 dBm at 24 Mbps, -78 dBm at 36 Mbps
 • 74 dBm at 48 Mbps, -72 dBm at 54 Mbps
 802.11n: • 69 dBm at MCS7 20 MHz, -71 dBm at MCS15 20 MHz
 (5 GHz) • 63 dBm at MCS7 40 MHz, -68 dBm at MCS15 40 MHz

Supported protocols

General protocols: Proxy ARP, DNS, HTTP, HTTPS, IP, ICMP, SNMP, TCP, UDP, RADIUS, SNMP, DHCP, LLDP, VLAN, STP/RSTP

Interfaces

Supplied antenna: 2x omni-directional dual-band antenna, 2 dBi, RP-SMA (male)
 Connection for external antennas: RP-SMA (female), 500 V insulation
 RJ45 port: 1x 10/100/1000BaseT (X) auto negotiation, full/half duplex mode and auto MDI/MDI-X connection
 Console port: RS 232 (RJ45 connection)
 Alarm contact: 1 relay output with a current capacity of 1 A at 24 V DC
 Digital inputs: 2 galvanically separated inputs
 • +13 to +30 V for the state "1"
 • +3 to -30 V for the state "0"
 • max. Current consumption: 8 mA



Technical data

| Technical data | |
|-----------------------------------|--|
| Housing | Metal, IP30 protection class |
| Weight | 860 g |
| Dimensions (W x H x D) | 52.7 x 135 x 105 mm (2.08 x 5.32 x 4.13 in) |
| Installation | DIN-Rail, wall (with optional mounting kit) |
| Environmental conditions | |
| Operating temperature | Standard models: -25 to 60°C (-13 to 140°F) Models with extended temperature range: -40 to 75 °C (-40 to 167 °F) |
| Storage temperature | -40 to 85 °C (-40 to 185 °F) |
| Relative ambient air humidity | 5% to 95% (non-condensing) |
| Power supply | |
| Input voltage | 24 V DC (12 to 48 V DC), two redundant inputs or 48 V DC PoE (IEEE802.3af) |
| Connection | 1 removable 10-pin terminal block, 500 V insulation |
| Current consumption | 0.6 A at 12 VDC 0.15 A at 48 VDC |
| Power consumption | 7.2 W |
| Reverse polarity protection | Present |
| Approvals | |
| Security | EN60950-1, UL 60950-1 |
| Wireless | EN 301 489-1/17, EN 300 328, EN 301 893, TELEC, FCC ID: SLE-WAPN008 |
| EMC | EN 61000-6-2/6-4 CISPR 32, FCC Part 15B Class B IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV IEC 61000-4-6 CS: 3 V/m IEC 61000-4-8 PFMF: 1 A/m |
| Explosive risk zones | UL / cUL Class I, Division 2; ATEX Zone 2 Ex nA IIC T4 Gc |
| MTBF (mean time between failures) | |
| Time | 570,854 hrs |
| Database | Telcordia (Bellcore), GB |
| Warranty | |
| Period | 5 Years |

Ordering data

| Version | Type | Operating Temperature | Order No. |
|---|-----------------------|-----------------------|------------|
| WLAN Access Point/Bridge/Client, IEEE 802.11 a/b/g/n, EU-Modell | IE-WL-VL-AP-BR-CL-EU | -25 to +60 °C | 2536680000 |
| WLAN Access Point/Bridge/Client, IEEE 802.11 a/b/g/n, US-Modell | IE-WL-VL-AP-BR-CL-US | -25 to +60 °C | 2536700000 |
| WLAN Access Point/Bridge/Client, IEEE 802.11 a/b/g/n, EU-Modell | IE-WLT-VL-AP-BR-CL-EU | -40 to +75 °C | 2536690000 |
| WLAN Access Point/Bridge/Client, IEEE 802.11 a/b/g/n, US-Modell | IE-WLT-VL-AP-BR-CL-US | -40 to +75 °C | 2536710000 |

Accessories

| | Type | Order No. |
|------------------------------------|-----------------------|------------|
| External backup and restore module | EBR-Modul RS232 | 1241430000 |
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |
| Wall mounting set | IE-WALLMOUNT-KIT-46MM | 1504440000 |

Active components

Overview of accessories

| | | |
|--|--|-----|
| Accessories – Active components | SFP-Transceiver (Fast Ethernet/Gigabit Ethernet) | F.2 |
| | Module for creating configuration backup | F.3 |
| | Mounting kits for 19" rack, wall, DIN rail | F.4 |

SFP-Transceiver (Fast Ethernet/Gigabit Ethernet)

Gigabit Ethernet SFP-Transceiver

- Supports DDM (Digital Diagnostic Monitoring)
- IEEE 802.3z-conform
- Symmetric LVPECL inputs and outputs
- TTL signal detection indicator
- Pluggable during operation (hot pluggable)
- Class 1 laser product; EN 60825-1-conform



Technical data

| Interfaces | | 100BaseSFP (LC-duplex connection) | | | | | |
|-----------------------------|-------------------------|-----------------------------------|-------|--------------|------|--------------|-------|
| Specification optical fiber | | 1000BaseSFP | | | | | |
| | | SFP-SX | | SFP-LX | | SFP-LH | |
| | | Multi-Mode | | Multi-Mode | | Single-Mode | |
| | | OM1 | OM2 | OM1 | OM2 | G.652 | G.652 |
| Transceiver Type | | | | | | | |
| Fiber Cable Type | | | | | | | |
| Typical Distance | | 300 m | 550 m | 1 km | 2 km | 10 km | 40 km |
| Wave-length | Typical (nm) | 850 | | 1310 | | 1310 | |
| | TX Range (nm) | 830 to 860 | | 1270 to 1355 | | 1280 to 1355 | |
| | RX Range (nm) | 770 to 860 | | 1260 to 1610 | | 1260 to 1610 | |
| Optical Power | TX Range (dBm) | -4 to -9.6 | | -1 to -9 | | -3 to -9 | |
| | RX Range (dBm) | 0 to -18 | | -1 to -19 | | -3 to -21 | |
| | Link-Budget (dB) | 8.5 | | 10 | | 12 | |
| | Dispersion Penalty (dB) | 4.3 | 3.6 | 5 | 5 | 1 | 1 |

Note: When connecting a single-mode fiber transceiver over a short distance, we recommend using an attenuator to prevent the transceiver from being damaged by excessive optical power.

| Power consumption | max. 1 Watt |
|---------------------------|---|
| Environmental Limits | |
| Operating temperature | Standard Models: 0 to 60 °C (32 to 140 °F) Wide Temp. Models: -40 to 75 °C (-40 to 167 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |
| Approvals | |
| Security | CE, FCC, TÜV (EN 60825), UL 60950-1 |
| Maritime | DNV-GL |
| Warranty | |
| Warranty Period | 5 years |

| Ordering data | | | |
|---|------------------|-----------------------|------------|
| SFP Variants | Type | Operating Temperature | Order No. |
| Gigabit-Ethernet, Multimode, LC-duplex connection, 500 m | IE-SFP-1GSXLC | 0 to +60 °C | 1241490000 |
| Gigabit-Ethernet, Multimode, LC-duplex connection, 2 km | IE-SFP-1GSLXLC-T | -40 to 85 °C | 1286700000 |
| Gigabit-Ethernet, Multimode, LC-duplex connection, 40 km | IE-SFP-1GLXLC | 0 to +60 °C | 1241510000 |
| Gigabit-Ethernet, Singlemode, LC-duplex connection, 10 km | IE-SFP-1GLXLC-T | -40 to 85 °C | 1286720000 |
| Gigabit-Ethernet, Singlemode, LC-duplex connection, 40 km | IE-SFP-1GLHLC | 0 to +60 °C | 1241520000 |
| | IE-SFP-1GLHLC-T | -40 to 85 °C | 1286730000 |

Fast Ethernet SFP-Transceiver

- Supports DDM (Digital Diagnostic Monitoring)
- IEEE 802.3u-conform
- Symmetric PECL inputs and outputs
- TTL signal detection indicator
- Pluggable during operation (hot pluggable)
- Class 1 laser product; EN 60825-1-conform



Technical data

| Interfaces | | 100BaseSFP (LC-duplex connection) | | | |
|-----------------------------|-------------------------|-----------------------------------|--------------------------------------|--------------|--------------|
| Specification optical fiber | | 1000BaseSFP | | | |
| | | SFP-M | | SFP-S | SFP-L |
| | | Multi-Mode | | Single-Mode | Single-Mode |
| | | OM1/OM2 | 50/125 µm 62/125 µm 800 MHz*km | G.652 | G.652 |
| Transceiver Type | | | | | |
| Fiber Cable Type | | | | | |
| Typical Distance | | 2 km | 4 km | 40 km | 80 km |
| Wave-length | Typical (nm) | 1300 | | 1310 | 1550 |
| | TX Range (nm) | 1280 to 1340 | | 1280 to 1340 | 1530 to 1570 |
| | RX Range (nm) | 1100 to 1600 | | 1100 to 1600 | 1100 to 1600 |
| Optical Power | TX Range (dBm) | -8 to -18 | | 0 to -5 | 0 to -5 |
| | RX Range (dBm) | -3 to -32 | | -3 to -34 | -3 to -34 |
| | Link-Budget (dB) | 14 | | 29 | 29 |
| | Dispersion Penalty (dB) | 2 | 3 | 1 | 1 |

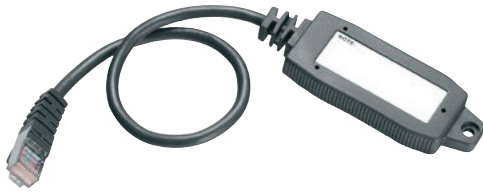
Note: When connecting a single-mode fiber transceiver over a short distance, we recommend using an attenuator to prevent the transceiver from being damaged by excessive optical power.

| Power consumption | max. 1 Watt |
|---------------------------|-------------------------------------|
| Environmental Limits | |
| Operating temperature | -40 to 85 °C (-40 to 185 °F) |
| Storage Temperature | -40 to 85 °C (-40 to 185 °F) |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) |
| Approvals | |
| Security | CE, FCC, TÜV (EN 60825), UL 60950-1 |
| Maritime | DNV-GL |
| Warranty | |
| Warranty Period | 5 years |

| Ordering data | | | |
|--|-----------------|-----------------------|------------|
| Port Variants | Type | Operating Temperature | Order No. |
| Fast Ethernet, Multimode, LC-duplex connection, 4 km | IE-SFP-1FEMLC-T | -40 to +85 °C | 1241450000 |
| Fast Ethernet, Singlemode, LC-duplex connection, 40 km | IE-SFP-1FESLC-T | -40 to +85 °C | 1241470000 |
| Fast Ethernet, Singlemode, LC-duplex connection, 80 km | IE-SFP-1FELLC-T | -40 to +85 °C | 1241480000 |

Module for saving and loading a device configuration

- Reduce system downtime by simple reconfiguration in case of replacing devices
- Automatic loading of the saved configuration possible after device restart
- Compact, rugged, reliable design
- Can be used with all Weidmüller managed switches and WLAN-Access Points

**Technical data**

| Basic Operation | | |
|------------------------------------|---|------------|
| Connection | RS 232 (RJ45 connection), is plugged into the corresponding console port on the managed switch or WLAN Access Point. | |
| Configuration | Saving and loading of the corresponding device configuration via web interface of the managed switch or the WLAN Access Point | |
| Power Requirements | | |
| Input Voltage | 3 to 5 V DC (through the RS 232 port's RTS signal) | |
| Technical data | | |
| Housing | PVC molding, IP40 protection | |
| Dimensions (W x H x D) | 32.5 x 97 x 12 mm (8.07 x 3.82 x 0.47 in) | |
| Weight | 50 g | |
| Mounting possibility | M4 screw (< 4 mm) | |
| Cable Length | 35 cm (including connector) | |
| Environmental Limits | | |
| Operating temperature | 0 to 60 °C (32 to 140 °F) | |
| Storage Temperature | -20 to 70 °C (-4 to 158 °F) | |
| Ambient Relative Humidity | 5 to 95 % (non-condensing) | |
| Approvals | | |
| EMC | EN 55032 Class A CISPR 32, FCC Part 15B Class A IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 | |
| Warranty | | |
| Warranty Period | 5 years | |
| Ordering data | | |
| Version | Type | Order No. |
| External Backup and Restore Module | EBR-MODULE RS232 | 1241430000 |

Mounting kits for 19" rack, wall, DIN rail

Kit for 19" rack-mounting

- For mounting DIN-rail based devices in 19" racks



Technical data

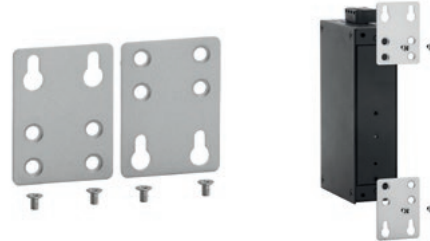
| Technical data | |
|------------------------|------------------------|
| Dimensions (W x H x D) | 481 x 177.8 x 202.4 mm |

Ordering data

| Version | Type | Order No. |
|-----------------------|--------|------------|
| 19" Rack Mounting Kit | RM-KIT | 1241440000 |

Wall mounting kit

- Mounting kit for alternative wall-mounting of DIN rail-based Industrial Ethernet components.



Technical data

| Usage | |
|------------------------------|------------------------------|
| Industrial Ethernet Switches | Product lines: IE-SW-BL05 |

Ordering data

| Version | Type | Order No. |
|-------------------|-----------------------|------------|
| Wall mounting kit | IE-WALLMOUNT-KIT-30MM | 1504450000 |

Wall mounting kit

- Mounting kit for alternative wall-mounting of DIN rail-based Industrial Ethernet components.



Technical data

| Usage | |
|-------------------------------------|--|
| Industrial Ethernet Switches | Product lines: IE-SW- BL06/BL08 IE-SW- VL05/VL08/VL09/VL16 IE-SW- PL06/PL08/PL09/PL10/PL16/PL18 |
| Industrial Ethernet Medienkonverter | Product lines: IE-MC-VL |
| Industrial Wireless Access Point | Product lines: IE-WL |

Ordering data

| Version | Type | Order No. |
|-------------------|-----------------------|------------|
| Wall mounting kit | IE-WALLMOUNT-KIT-46MM | 1504440000 |

DIN rail mounting kit

- Mounting kit for alternative mounting of Weidmüller serial/fibre-optic converters (Article 1344760000 and 1362950000) to the DIN rail.



Technical data

| Usage | |
|-------------------------------|-----------------------------------|
| Serial/fibre-optic converters | Type: 1344760000 1362950000 |

Ordering data

| Version | Type | Order No. |
|-----------------------|---------------------|------------|
| DIN rail mounting kit | IE-DINRAILMOUNT-KIT | 1504430000 |

Passive components

Introduction

| | | |
|--|--|------|
| Introduction – Passive components | IE-line connectors | G.2 |
| | Cable configurator | G.4 |
| | Differences between industrial and office Ethernet | G.6 |
| | IE-LINE connectors: the modular principle | G.7 |
| | IE-LINE connectors: selection chart | G.8 |
| | PROFINET and SERCOS III cabling solutions | G.10 |
| | EtherNet/IP cabling solutions | G.14 |

IE-LINE plug-in connectors

Clever and flexible with **STEADYTEC**[®] technology



STEADYTEC[®] – this name stands for the future of connection technology in the field of data and signal transmissions. Established market leaders in the industry, **STEADYTEC**[®] forms the foundation for reliable, application-orientated, standards-compliant solutions - for offices through to areas with harsh industrial conditions.

The objective: The development of reliable plug-in connector technologies for industrial applications. Technologies that satisfy the highest customer demands and hence enable new, specialised and dependable solutions.

The result: An extremely reliable, extraordinarily practical, flexible and especially efficient plug-in connector system for office and industrial applications. And using products whose characteristics accurately reflect the values originally laid out:

- fast
- reliable
- solution-based
- simple

The Ethernet connector system: clever – flexible

Connectors for modern industrial applications need to be designed in such a way that they simplify processes and cope with faster data transmission. Weidmüller's Ethernet connectors keep you a step ahead. These products are not only ready for 10 gigabit, they are also standardised for IEC 61076-3-106 and IEC 61076-3-117. In addition, the connector variants 4 (Ethernet TCP/IP), variants 5 and 1 (Ethernet IP) and variant 14 (PROFINET/AIDA) which are named in these standards are all specified as mandatory in the standards covering generic cabling systems for industrial premises: ISO/IEC 24702, IEC 61918 (Automation Island), as well as for Fieldbus installations IEC 61784-5. What's more, you have a unique choice of versions made of plastic or metal as well as inserts for copper and fibre-optic cabling. All of the connectors are designed for ease of use and for quick on-site assembly. They are also modular and can be tailored to suit your application.





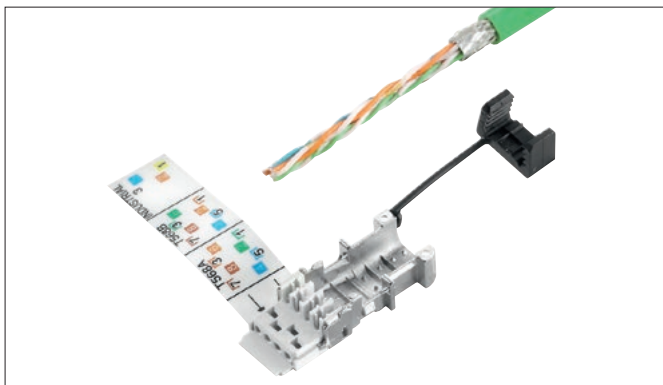
Tool-free assembly and powerful connections: the RJ45 gigabit connector!

You can now securely plug the connector you need directly into your machinery with very little effort – and without a single tool! The 10-gigabit connector, with IDC-connection, was developed to provide quick, simple, secure and, most importantly, tool-free wiring.

In addition, zinc die-casting makes the connector more robust and therefore suitable for industrial applications and as it is fitted with a protected locking clip means it is suitable for meeting the requirements of harsh industrial environments. Weidmüller's IE product line fulfils the requirements for 10 GBit Ethernet, according to IEEE 802.3an, up to 500 MHz.

STEADYTEC®: Systematic benefits

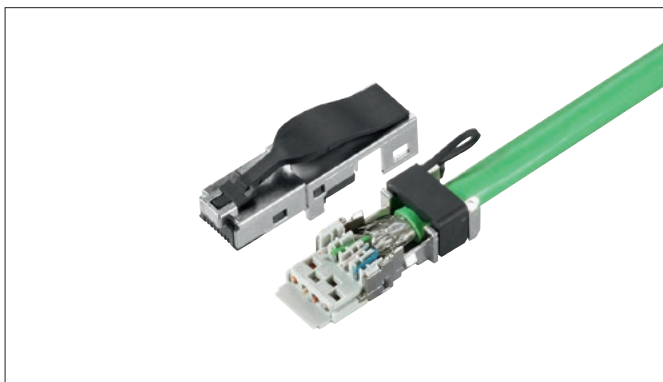
- **Cat. 6_A 10 GBit System Class E_A**
- **Assembly without tools in the field**
- **Countless variations thanks to highly diverse combinations of inserts**
- **Unrestricted compatibility because standardised to IEC 61076-3-106**
- **Reliable and long-lasting thanks to use of diecast zinc**
- **Suitable for industry thanks to IP67 class of protection**
- **Simple ordering procedure and low storage costs thanks to Weidmüller's modular system**



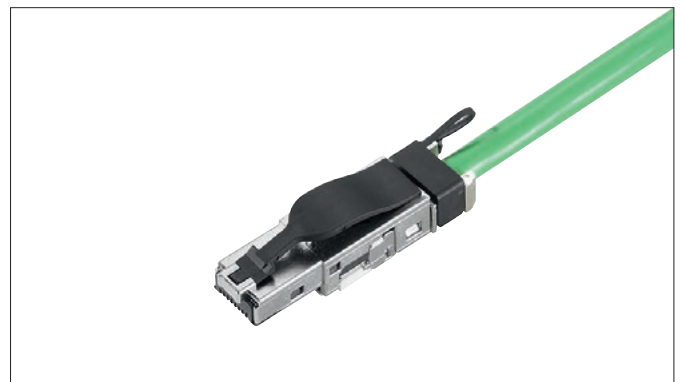
1. Strip sheath cladding and shorten shield to 5 mm



2. Prepare wires and shorten



3. Snap together the two pluggable elements



4. Finished

Cable configurator

Tailor-made connections

The cable configurator allows you to configure your specific cable with comfort, speed and simplicity. Just select, request order – and you are finished!

Make your selection from the list of available cables (material for cable sheathing, category, colour, ...). Next, choose the connector for both the right and left cable ends and then choose the cable length. Configurations which are not possible are marked in red, so that it is not possible to create an unsupported or wrong configuration.

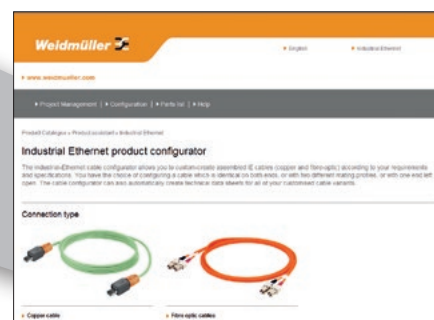


The Industrial Ethernet Configurator can be found in our online catalogue.

Our configurator
creates connections
tailor-made.

Weidmüller 

You will be forwarded directly and will be able to configure a fibre-optic or copper cable.



After you have made your selection, there are several available options:

- Locate and display the data sheet for the assembled cable
- Export the information in Excel or CSV format
- Save the configuration
- Create additional cables or load previous cables
- Place the assembled cable in the shopping cart to obtain a quote or to order



Practically all types of connectors and cables can be combined to your requirements!



From office communication to Industrial Ethernet

An overview of the differences

Office Ethernet

Industrial Ethernet



Cabling

- Fixed building installation
- Variable connection options
- Pre-assembled connection cables
- Star topology most widely in use

- Individual plant-influenced networks
- Robust component characteristics
- On-site, user assembly connections
- Redundant network topologies (ring)

Transmission

- Large volume of data
- Mid-level network availability
- Mostly only acyclical transmission
- No real-time characteristics required for standard applications

- Small data packets (measurement values)
- Very high network availability
- Extremely high real-time requirement
- Mostly cyclical transmission

Surroundings






















- No extreme conditions

- Extreme temperatures
- Dust, dirt, splashing water, oils gases,
- Vibration, electromagnetic fields
- Risks of danger and damage from mechanical or chemical influences

Unlimited combinations of IE-LINE plug-in connectors

The modular principle



| | Plug insert | Plug housing | Flange-mounted housing | Flange insert |
|-------------|--|---|--|--|
| Copper |  RJ45 crimp |  HDC RockStar® / Variant 5 |  |  RJ45 coupling |
| |  RJ45 can be assembled on-site |  Push-Pull / Variant 14 |  |  RJ45 Modul A, B, P |
| | |  Bayonet / Variant 1, plastic |  |  USB-A coupling |
| Fibre-optic | |  Bayonet / Variant 1, metal |  | |
| |  2xSC |  Push-Pull / Variant 4 |  |  2SC/SCRJ adapter |
| |  LC duplex |  Push-Pull / Variant 14 |  |  LC duplex adapter |

Take advantage of maximum flexibility! The range of products guarantees you significant advantages for your industrial applications - in planning, assembling and everyday operations. All variants are designed for IP67 protection.

The Weidmüller products take account of the latest market conditions and most recent international standards. In doing so we offer you a limitless choice. What that means is that you get exactly the products you need for your application!

Features

- The only 8-core, on-site assembled, RJ45 connector for 10 Gigabit-Ethernet (Cat. 6_A / Class E_A).
- Larger cable sheath diameter range (up to 10 mm) for variants V4, V1, and V14. For V5 up to 12 mm.
- Suitable for connecting stranded conductors in sizes AWG 27/7 to AWG 22/7; solid conductors in sizes AWG 27/1 to 22/1.
- Modules and couplers have a robust diecast zinc housing.
- Design results in enhanced vibration and shock resistance for couplers and RJ45 modules.
- Variable bulkhead housing fixing options for variants V1 and V4.
- Additional marking surfaces on plug and bulkhead housing, subsequent colour coding of IP20 and IP67 plug-in connectors.
- Dirt-resistant housing design with enhanced resistance to oils, greases, acids and alkalis.

IE-LINE connectors: selection chart



Metal plug

| Housings | | | | Variant 1 Bayonet | | Variant 14 PushPull RJ | Variant 14 PushPull fibre-optic | Var. 5 HDC |
|----------|-----------------------|---|--|-------------------|------------|------------------------|---------------------------------|--------------------------|
| | | | | | | | | |
| Inserts | | | | With KS | Without KS | Without KS | Without KS | Without KS |
| | | | | 1962560000 | 1962550000 | 1011560000 | 1058100000 | 1962540000 |
| | RJ45 AWG 24 crimp | | 1962720000 | 1963150000 | 1963140000 | 1012160000 | | 1963110000 |
| | RJ45 AWG 22 tool-free | TIA-A/-B/-P TIA-A TIA-B PROFINET | 1962730000 1132010000 1132020000 1132030000 | 1963130000 | 1963120000 | 1012170000 | | 1963200000 1271250000 |
| | LWL SC | Multimode | 1067380000 | 1963270000 | 1963260000 | | Please order separately | |
| | | Singlemode | 1067390000 | 1963310000 | 1963300000 | | Please order separately | |
| | | PDF | 1067410000 | | | | 1191550000 | |
| | LWL LC | Multimode | 1962780000 | 1963230000 | 1963220000 | | Please order separately | |
| | | Singlemode | 1962790000 | 1963250000 | 1963240000 | | Please order separately | |
| | Protective cap | | | 1965690000 | | 1058280000 | 1058280000 | 1968920000 |

KS = anti-kink protection

Plastic plug

| Housings | | | | Variant 1 Bayonet | | Variant 4 PushPull | |
|----------|-----------------------|---|--|-------------------------|------------|--------------------|--------------------------|
| | | | | | | | |
| Inserts | | | | With KS | Without KS | With KS | Without KS |
| | | | | 1012460000 | 1012440000 | 1962530000 | 1962520000 |
| | RJ45 AWG 24 crimp | | 1962720000 | 1012560000 | 1012470000 | 1963190000 | 1963180000 |
| | RJ45 AWG 22 tool-free | TIA-A/-B/-P TIA-A TIA-B PROFINET | 1962730000 1132010000 1132020000 1132030000 | 1012570000 | 1012490000 | 1963170000 | 1963160000 1271240000 |
| | LWL SC | Multimode | 1067380000 | Please order separately | | 1963370000 | 1963360000 |
| | | Singlemode | 1067390000 | Please order separately | | 1963410000 | 1963400000 |
| | LWL LC | Multimode | 1962780000 | Please order separately | | 1963330000 | 1963320000 |
| | | Singlemode | 1962790000 | Please order separately | | 1963350000 | 1963340000 |
| | Protective cap | | | 1965690000 | | 1963890000 | |

KS = anti-kink protection

Individual components
 Sets

V1 with SC multimode
1963260000



V5 with RJ45 crimp
1963110000



V4 with LC multimode
1063320000



V14 with RJ45 tool-free
1012170000





Metal flange

| Housings | | | | Variant 1 Bayonet | Variant 14 PushPull RJ | | Variant 14 PushPull fibre-optic | | Variant 5 HDC |
|----------------|--------------------|------------|------------|-------------------------|-------------------------|-------------------------|---------------------------------|------------|-------------------------|
| | | | | | | | | | |
| Inserts | | | | 1963540000 | 1011540000 | 1047950000 | | | 1963530000 |
| | RJ45 coupling | | 1962840000 | 1963470000 | 1012310000 | 1058250000 | | | 1963510000 |
| | RJ45 module | TIA-A | 1962850000 | 1963480000 | 1012320000 | 1058270000 | | | 1963460000 |
| | | TIA-B | 1963840000 | Please order separately | Please order separately | Please order separately | | | Please order separately |
| | | PROFINET | 1963830000 | Please order separately | 1085260000 | Please order separately | | | 1963700000 |
| | SC/SCRJ coupling | Multimode | 1964430000 | 1964450000 | | | 1058120000 | 1062590000 | |
| | | Singlemode | 1962870000 | 1963440000 | | | 1058140000 | 1062600000 | |
| | LC Duplex coupling | Multimode | 1964420000 | 1964440000 | | | 1058130000 | 1062610000 | |
| | | Singlemode | 1962880000 | 1963430000 | | | 1058150000 | 1062620000 | |
| | USB coupling | | 1019570000 | Please order separately | Please order separately | Please order separately | | | Please order separately |
| | Protective cap | | | 1965700000 | 1058310000 | 1058310000 | 1058310000 | 1058310000 | 1968930000 |

Plastic flange

| Housings | | | | Variant 1 Bayonet | Variant 4 PushPull |
|----------------|--------------------|------------|------------|-------------------------|-------------------------|
| | | | | | |
| Inserts | | | | 1016960000 | 1963520000 |
| | RJ45 coupling | | 1962840000 | 1012370000 | 1963490000 |
| | RJ45 module | TIA-A | 1962850000 | 1012380000 | 1963500000 |
| | | TIA-B | 1963840000 | Please order separately | 1963730000 |
| | | PROFINET | 1963830000 | Please order separately | Please order separately |
| | SC/SCRJ coupling | Multimode | 1964430000 | Please order separately | 1964470000 |
| | | Singlemode | 1962870000 | Please order separately | 1963420000 |
| | LC Duplex coupling | Multimode | 1964420000 | Please order separately | 1964460000 |
| | | Singlemode | 1962880000 | Please order separately | 1963450000 |
| | USB coupling | | 1019570000 | Please order separately | Please order separately |
| | Protective cap | | | 1965700000 | 1963900000 |

Individual components
 Sets

V5 with RJ45 coupling
1963510000



V1 with SC multimode
1964450000



V4 with LC multimode
1964460000



V14 with RJ45 module
1012320000



Customised cabling solutions for PROFINET and SERCOS III

Weidmüller's cabling products enable you to create a specific infrastructure that meets all the requirements of PROFINET and SERCOS III.

The cabling components for copper and fibre-optic cables are designed and tested for use in harsh industrial conditions. Interoperability in the system is assured by the PROFINET and SERCOS cabling guidelines that specifically prescribe the interfaces to be used. For PROFINET this is guaranteed through the manufacturer's declaration.

Comprehensive protection against disturbance by electromagnetic fields is achieved through the use of high quality shielding of the cables and the related connection components. Significant system reserves are offered through the star quad design of the cables and their wire cross-section of AWG 22. Stable real-time transmission is guaranteed, for applications such as PROFINET IRT or SERCOS III typical hardware synchronisation, by the low signal transmission time differences resulting from the cable construction. At the same time the cables offer high crush resistance for reliable installation in industrial applications.

The cabling components are also remarkably easy to handle when out in the field. The plug-in connectors for copper and fibre-optic can all be assembled on-site. This reduces installation time, reduces errors and simplifies maintenance.



sercos
the automation bus

Profile specific guidelines for the connection components

Cable:

- Quad-star design of AWG 22

Connector:

- IP20 RJ45
- IP20 SC-RJ
- IP67 PushPull RJ45
- IP67 PushPull Power
- IP67 PushPull SC-RJ
- IP67 M12 D-coding



Weidmüller offers you a wide range of cabling solutions for PROFINET and SERCOS III applications. IP20 plug-in connectors for copper and fibre-optic cables are also included as well as IP67 plug-in connectors and junction

boxes for the toughest requirements. The components are designed to be used together from the floor distributors down to the machines.

IP67 assembled RJ45 cables



IP67 assembled M12 cables



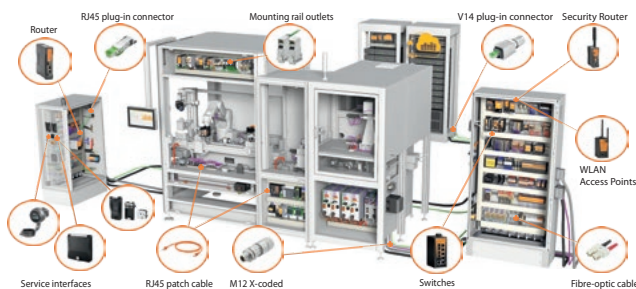
IP67 plug-in M12 connectors



IP67 connection components



Cable by the metre copper and fibre-optic



IP67 plug-in connectors data / power



IP67 flanges data / power



IP20 plug-in connector



IP20 assembled cables



IP20 mounting rail outlets



IP65 service interfaces



Selection table

Ideal combinations



sercos
the automation bus

IP20 plug-in connector



| Description | Type | Order No. |
|---|------------------------|------------|
| RJ45 tool-free PROFINET printing | IE-PS-RJ45-FH-BK-P | 1132060000 |
| RJ45 tool-free angled Profinet printing | IE-PS-RJ45-FH-90-P-1.6 | 1518100000 |
| SC-RJ for POF fibres 1 mm | IE-PS-SCRJ1-POF | 1206720000 |
| SC-RJ for multimode fibres 50/62.5 µm | IE-PS-SCRJ1-MM | 1206730000 |
| SC-RJ for singlemode fibres 9 µm | IE-PS-SCRJ1-SM | 1206740000 |

IP20 assembled data cables



| Description | Type | Order No. |
|--|-------------------------|------------|
| RJ45 patch cable PVC type B - 1 m | IE-C5DS4VG0010A60A60-E | 1522100010 |
| RJ45 patch cable PVC type B - 3 m | IE-C5DS4VG0030A60A60-E | 1522100030 |
| RJ45 patch cable PVC type B - 5 m | IE-C5DS4VG0050A60A60-E | 1522100050 |
| RJ45 patch cable PVC type B - 10 m | IE-C5DS4VG0100A60A60-E | 1522100100 |
| SC-RJ zipcord patch cable - POF - 1 m | IE-FPOZ2EE0001MSJOSJO-X | 1273430010 |
| SC-RJ zipcord patch cable - POF - 3 m | IE-FPOZ2EE0003MSJOSJO-X | 1273430030 |
| SC-RJ zipcord patch cable - POF - 5 m | IE-FPOZ2EE0005MSJOSJO-X | 1273430050 |
| SC-RJ zipcord patch cable - POF - 10 m | IE-FPOZ2EE0010MSJOSJO-X | 1273430100 |

Further PROFINET cables - SERCOS III cables can be found in Chapter L

IP20 mounting rail outlets



| Description | Type | Order No. |
|--------------------------------|-----------------|------------|
| RJ45 coupling | IE-TO-RJ45-C | 8946920000 |
| RJ45 module PROFINET printing | IE-TO-RJ45-FJ-P | 8946950000 |
| SC-RJ POF coupling / multimode | IE-TO-SCRJ-MM | 8946990000 |
| SC-RJ singlemode coupling | IE-TO-SCRJ-SM | 8947000000 |

IP65 service interface



| Beschreibung | Type | Order No. |
|---|------------------|------------|
| FrontCom® Micro RJ45 coupling | IE-FCM-RJ45-C | 1018790000 |
| FrontCom® Micro RJ45 module PROFINET printing | IE-FCM-RJ45-FJ-P | 1018830000 |

IP67 flange data



| Description | Type | Order No. |
|---|------------------------|------------|
| PushPull standard flange RJ45 coupling | IE-BSS-V14M-RJ45-C | 1012310000 |
| PushPull central cable gland RJ45 coupling | IE-BSC-V14M-RJ45-C | 1058250000 |
| PushPull standardised flange RJ45 module PROFINET printing | IE-BSS-V14M-RJ45-FJ-P | 1085260000 |
| PushPull standardised flange hybrid (Q10) 10-pole module without contacts | IE-BSS-V14M-HYB-10P-FJ | 1072900000 |
| Contacts for Hybrid (Q10) module 0.5 mm ² - 0.75 mm ² VPE 300 | IE-BIC-HYB-P-0,75-300 | 1068970000 |
| Contacts for Hybrid (Q10) module 0.2 mm ² - 0.5 mm ² VPE 300 | IE-BIC-HYB-P-0,5-300 | 1096150000 |
| PushPull standardised flange SC-RJ coupling POF / multimode | IE-BSS-V14M-SCRJ-MM-C | 1058120000 |
| PushPull standardised flange SC-RJ coupling singlemode | IE-BSS-V14M-SCRJ-SM-C | 1058140000 |
| PushPull central cable gland SC-RJ coupling POF / multimode | IE-BSC-V14M-SCRJ-MM-C | 1062590000 |
| PushPull central cable gland SC-RJ coupling singlemode | IE-BSC-V14M-SCRJ-SM-C | 1062600000 |
| PushPull device flange | IE-BHD-V14M | 1047940000 |
| PushPull flange protective cap IP67 | IE-BP-V14P | 1058310000 |

other inserts can be found in Chapter J

IP67 Power connectors




| Description | Type | Order No. |
|-------------------------------------|----------------|------------|
| PushPull Power with 24 V / 16 A use | IE-PS-VAPM-24V | 1068910000 |

IP67 flange power




| Description | Type | Order No. |
|---|-----------------|------------|
| PushPull Power standardised flange with 24 V / 16 A use | IE-BSS-VAPM-24V | 1069030000 |
| PushPull Power device flange | IE-BHD-VAPM | 2493490000 |
| PushPull Power flange protective cap IP67 | IE-BP-VAPP | 1068930000 |

IP67 data connectors

| | Description | Type | Order No. |
|---|---|-----------------------|------------|
|  | PushPull RJ45 tool-free module PROFINET printing | IE-PS-V14M-RJ45-FH-P | 1012170000 |
| | PushPull Hybrid (Q10) use, 10-pole module without contacts | IE-PS-V14M-HYB-10P | 1072910000 |
| | Contacts for Hybrid (Q10) use 0.75 mm ² VPE 300 | IE-PIC-HYB-S-0,75-300 | 1068950000 |
| | Contacts for Hybrid (Q10) use 0.2 mm ² - 0.5 mm ² VPE 300 | IE-PIC-HYB-S-0,5-300 | 1096180000 |
| | PushPull SC-RJ use POF 1 mm | IE-PS-V14M-2SC-POF | 1191550000 |
| | PushPull plug protective cap IP67 | IE-PP-V14P | 1058280000 |


IP67 assembled data cables

| | Description | Type | Order No. |
|---|---|------------------------|------------|
|  | PushPull RJ45 patch cable PUR - Type C - 1 m | IE-C5DD4UG0010A2EA2E-X | 1119730010 |
| | PushPull RJ45 patch cable PUR - Type C - 3 m | IE-C5DD4UG0030A2EA2E-X | 1119730030 |
| | PushPull RJ45 patch cable PUR - Type C - 5 m | IE-C5DD4UG0050A2EA2E-X | 1119730050 |
| | PushPull RJ45 patch cable PUR - Type C - 10 m | IE-C5DD4UG0100A2EA2E-X | 1119730100 |
| | Further PROFINET cables - SERCOS III cables can be found in Chapter L | | |


IP67 plug connector M12 D-coded and X-Type

M 12 components can be found in Chapter J


IP65 connection components

| | Description | Type | Order No. |
|---|--|---------------------------|------------|
|  | FreeCon passive double junction box RJ45/Power | IE-CD-V14MRJ/VAPM24V-FJ | 1068830000 |
| | FreeCon passive single junction box RJ45 | IE-CD-V14MRJ-FJ | 1068880000 |
| | FreeCon passive single junction box Hybrid (Q10) without contacts | IE-CD-V14MHYB-10P-FJ | 1068850000 |
| | Contacts for Hybrid (Q10) module 0.75 mm ² VPE 300 | IE-BIC-HYB-P-0,75-300 | 1068970000 |
| | Contacts for Hybrid (Q10) module 0.2 mm ² - 0.5 mm ² VPE 300 | IE-BIC-HYB-P-0,5-300 | 1096150000 |
| | Mounting foot for junction boxes | IE-CD-MA | 1099580000 |
| | FreeCon passive double coupling RJ45/Power | IE-CD-V14MRJ/VAPM24V-C-MA | 1068820000 |
| | FreeCon passive single coupling RJ45 | IE-CD-V14MRJ-C-MA | 1068870000 |
| | FreeCon passive single coupling hybrid (Q10) | IE-CD-V14MHYB-10P-C-MA | 1068840000 |
| | FreeCon PushPull Power Y-distributor | IE-CD-VAPM24V-Y-MA | 1297010000 |
| | FreeCon PushPull Power single coupling | IE-CD-VAPM24V-C-MA | 1397690000 |
| | FreeCon passive single coupling SCRJ | IE-CD-V14MSCRJ-MM-C-MA | 1318150000 |
| | FreeCon active FO PROFINET repeater | IE-CDR-V14MSCPOF/VAPM-C | 1253240000 |
| | FreeCon active PROFINET media converter | IE-CDM-V14MRJSCP/VAPM-C | 1324440000 |
| | PushPull flange protective cap IP67 | IE-BP-V14P | 1058310000 |
| | FreeCon passive cable coupling RJ45 | IE-CC-V14M-RJ45-FJ-P | 1990600000 |
| | FreeCon passive cable coupling hybrid | IE-CC-V14M-HYB-10P-FJ | 1990610000 |
| | Mounting frame FreeCon cable coupling RJ45 / hybrid | IE-CC-V14M-MF | 1990620000 |
| | FreeCon passive cable coupling power | IE-CC-VAPM-24V | 1990630000 |
| | Mounting frame FreeCon cable coupling power | IE-CC-VAPM-MF | 1990640000 |

Bulk stock copper cable

| | Description | Type | Order No. |
|---|--|---------------|------------|
|  | 100 m ring installation cable PVC type A | IE-C5AS4V1000 | 8899000000 |
| | Bulk stock installation cable PVC type A from 110 m | IE-C5AS4VG-MW | 8955950000 |
| | 100 m ring connection cable PVC type B | IE-C5DS4V1000 | 8898990000 |
| | Bulk stock connection cable PVC type B from 110 m | IE-C5DS4VG-MW | 8955660000 |
| | 100 m ring dragline cable PUR type C | IE-C5DD4U1000 | 8899010000 |
| | Bulk stock dragline cable PUR type C from 110 m | IE-C5DD4UG-MW | 8947670000 |
| | Torsion cable PUR type C available by the metre from 110 m | IE-C5T14UG-MW | 1103010000 |
| | Bulk stock hybrid cable PVC from 110 m | IE-C5DHAG-MW | 1172250000 |

Bulk stock fibre-optic cable

| | Description | Type | Order No. |
|---|---|---------------|------------|
|  | Multimode breakout cable 2x50 µm PUR from 50 m | IE-FM5B2UE-MW | 8946000000 |
| | POF zip-cord cable 2X980/1000 µm TPE, from 50 m | IE-FPOZ2EE-MW | 1242820000 |
| | POF breakout cable 2X980/1000 µm TPE, from 50 m | IE-FPOD2UE-MW | 1172280000 |

Customised cabling solutions for Ethernet/IP

The wiring guidelines for EtherNet/IP clearly define the interfaces to be used to ensure interoperability in EtherNet/IP systems.

Weidmüller offers all the cabling products needed to build a requirement specific infrastructure which is tailored to the needs of EtherNet/IP.

The wiring components for copper and fibre-optic cables are designed and tested for use in harsh industrial environments. The user is provided with clear guidelines about the requirements of the components for use in industrial environments with the introduction of the MICE classification (EtherNet/IP Media Planning and Installation Manual).

The high-quality shielding of the cables and connection components offers comprehensive protection against electromagnetic interference.

The cables are 8-wire twisted-pair cables for RJ45 or star quad for use in M12.

The cabling components are also easy to handle in the field. The plug-in connectors for copper and fibre optic cables can all be assembled on-site. This reduces installation time, reduces errors and simplifies maintenance.

The connectors wire/pin assignment is either according to TIA568-A or TIA568-B as required. The connectors and modules are marked accordingly, making them easier to connect.



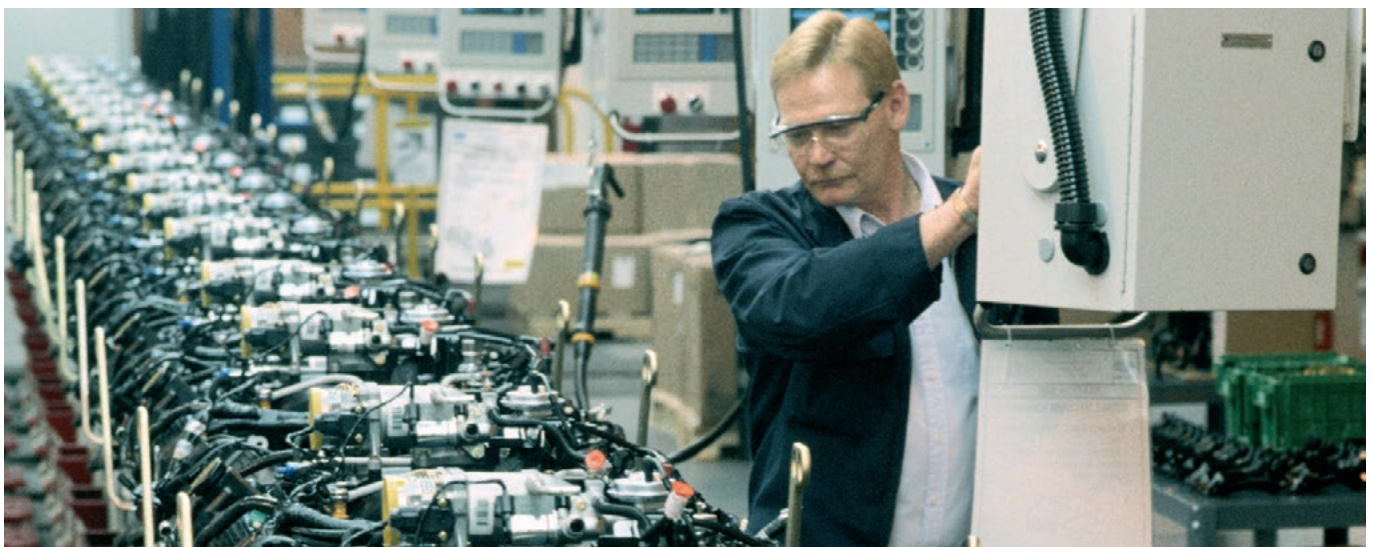
Profile specific guidelines for the connection components

Cable:

- 8-wire twisted-pair shielded cables

Connector:

- IP20 RJ45
- IP20 SC-RJ
- IP67 bayonet RJ45
- IP67 bayonet SC-RJ
- IP67 M12 D-coding



Weidmüller offers you a wide range of cabling solutions for EtherNet/IP applications. IP20 plug-in connectors for copper and fibre-optic cables are available, as well as IP67 connectors and junction boxes for the most exacting

requirements. The components are designed to be used together from the floor distributors down to the machines.

IP67
assembled RJ45 cables



IP67
assembled M12 cables



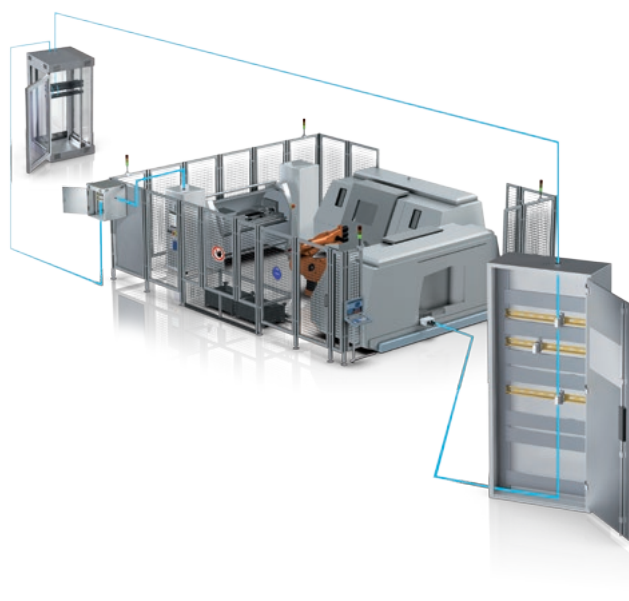
IP67
plug-in M12 connectors



IP67
connection components



Cable by the metre
copper and fibre-optic



IP67
plug-in connectors data



IP67
flanges data / power



IP20
plug-in connector



IP20
assembled cables



IP20
mounting rail outlets



IP65
service interfaces



Selection table

Ideal combinations for a perfect fit



IP20 plug-in connector

| | Description | Type | Order No. |
|--|---------------------------------------|--------------------|------------|
| | RJ45 crimp | IE-PS-RJ45-TH-BK | 1963590000 |
| | RJ45 tool-free TIA-A printing | IE-PS-RJ45-FH-BK-A | 1132040000 |
| | RJ45 tool-free TIA-B printing | IE-PS-RJ45-FH-BK-B | 1132050000 |
| | SC-RJ for 1 mm POF fibres | IE-PS-SCRJ1-POF | 1206720000 |
| | SC-RJ for multimode fibres 50/62.5 µm | IE-PS-SCRJ1-MM | 1206730000 |
| | SC-RJ for singlemode fibres 9 µm | IE-PS-SCRJ1-SM | 1206740000 |

IP20 assembled data cables

| | Description | Type | Order No. |
|---|--|-------------------------|------------|
| | RJ45 patch cables - see CabinetLine | | |
| | SC-RJ zipcord patch cable - POF - 1 m | IE-FPOZ2EE0001MSJOSJO-X | 1273430010 |
| | SC-RJ zipcord patch cable - POF - 3 m | IE-FPOZ2EE0003MSJOSJO-X | 1273430030 |
| | SC-RJ zipcord patch cable - POF - 5 m | IE-FPOZ2EE0005MSJOSJO-X | 1273430050 |
| | SC-RJ zipcord patch cable - POF - 10 m | IE-FPOZ2EE0010MSJOSJO-X | 1273430100 |
| Other EtherNet/IP cables available on request | | | |

IP20 mounting rail outlets

| | Description | Type | Order No. |
|--|--------------------------------|----------------|------------|
| | RJ45 coupling | IE-TO-RJ45-C | 8946920000 |
| | RJ45 Module TIA-A printing | IE-TO-RJ45-FJA | 8946930000 |
| | RJ45 Module TIA-B printing | IE-TO-RJ45-FJB | 8946940000 |
| | SC-RJ POF coupling / multimode | IE-TO-SCRJ-MM | 8946990000 |
| | SC-RJ singlemode coupling | IE-TO-SCRJ-SM | 8947000000 |

IP65 service interface

| | Description | Type | Order No. |
|--|--|-----------------|------------|
| | FrontCom® Micro RJ45 coupling | IE-FCM-RJ45-C | 1018790000 |
| | FrontCom® Micro RJ45 module TIA-A printing | IE-FCM-RJ45-FJA | 1018810000 |
| | FrontCom® Micro RJ45 module TIA-B printing | IE-FCM-RJ45-FJB | 1018820000 |

IP67 flange data

| | Description | Type | Order No. | |
|--|---|---------------------|------------|--|
| | Bayonet flange metal RJ45 coupling | IE-BS-V01M-RJ45-C | 1963470000 | |
| | Bayonet flange metal RJ45 module TIA-A printing | IE-BS-V01M-RJ45-FJA | 1963480000 | |
| | Bayonet flange plastic RJ45 coupling | IE-BS-V01P-RJ45-C | 1012370000 | |
| | Bayonet flange metal RJ45 module TIA-A printing | IE-BS-V01P-RJ45-FJA | 1012380000 | |
| | Bayonet flange metal SCRJ POF / multimode | IE-BS-V01M-SCRJ-MM | 1221010000 | |
| | Bayonet flange metal SCRJ singlemode | IE-BS-V01M-SCRJ-SM | 1221020000 | |
| | Bayonet flange protective cap IP67 | IE-BP-V01P | 1965700000 | |
| | Other inserts can be found in Chapter J | | | |

IP67 data connectors

| | Description | Type | Order No. |
|--|--|--------------------|------------|
| | Bayonet plug metal RJ45 crimped | IE-PS-V01M-RJ45-TH | 1963140000 |
| | Bayonet plug metal RJ45 tool-free | IE-PS-V01M-RJ45-FH | 1963120000 |
| | Bayonet plug plastic RJ45 crimped | IE-PS-V01P-RJ45-TH | 1012470000 |
| | Bayonet plug plastic RJ45 tool-free | IE-PS-V01P-RJ45-FH | 1012490000 |
| | Bayonet plug metal SCRJ use POF | IE-PS-V01M-2SC-POF | 1963280000 |
| | Bayonet plug metal SCRJ use multimode | IE-PS-V01M-2SC-MM | 1963260000 |
| | Bayonet plug metal SCRJ use singlemode | IE-PS-V01M-2SC-SM | 1963300000 |
| | Bayonet plug protective cap IP67 | IE-PP-V01P | 1965690000 |

IP67 assembled data cables



| Description | Type | Order No. |
|---|------------------------|------------|
| Bayonet metal RJ45 patch cable PUR 1 m | IE-C5ES8UG0010B41B41-E | 1066850000 |
| Bayonet metal RJ45 patch cable PUR 2 m | IE-C5ES8UG0020B41B41-E | 1066860000 |
| Bayonet metal RJ45 patch cable PUR 5 m | IE-C5ES8UG0050B41B41-E | 1066870000 |
| Bayonet metal RJ45 patch cable PUR 10 m | IE-C5ES8UG0100B41B41-E | 1066880000 |
| Bayonet plastic RJ45 patch cable PUR 1 m | IE-C5ES8UG0010P41P41-E | 1106010000 |
| Bayonet plastic RJ45 patch cable PUR 2 m | IE-C5ES8UG0020P41P41-E | 1106020000 |
| Bayonet plastic RJ45 patch cable PUR 5 m | IE-C5ES8UG0050P41P41-E | 1106030000 |
| Bayonet plastic RJ45 patch cable PUR 10 m | IE-C5ES8UG0100P41P41-E | 1106040000 |

Other EtherNet/IP cables available on request

IP67 plug-in M12 connectors

M 12 components can be found in Chapter J

IP65 connection components



| Description | Type | Order No. |
|------------------------------|-----------------|------------|
| Single junction box, plastic | IE-OP-V01P-1S | 1061830000 |
| Plastic cable coupling | IE-CC-V01P | 1061820000 |
| RJ45 module TIA-A printing | IE-BI-RJ45-FJ-A | 1962850000 |
| RJ45 module TIA-B printing | IE-BI-RJ45-FJ-B | 1963840000 |

Bulk stock copper cable



| Description | Type | Order No. |
|--|-----------------------|------------|
| 100 m ring installation cable PVC Cat. 5 SF/UTP | IE-5IC4x2xAWG24/1-PVC | 8813150000 |
| Bulk stock installation cable PVC Cat. 5 SF/UTP from 110 m | IE-C5CS8VG-MW | 8953160000 |
| 100 m ring installation cable PUR Cat. 5 SF/UTP | IE-5IC4x2xAWG24/1-PUR | 8813160000 |
| Bulk stock installation cable PUR Cat. 5 SF/UTP from 110 m | IE-C5CS8UG-MW | 8944310000 |
| 100 m ring connection cable PVC Cat. 5 SF/UTP | IE-5CC4x2xAWG26/7-PVC | 8813190000 |
| Bulk stock connection cable PVC Cat. 5 SF/UTP from 110 m | IE-C5ES8VG-MW | 8955490000 |
| 100 m ring connection cable PUR Cat. 5 SF/UTP | IE-5CC4x2xAWG26/7-PUR | 8813200000 |
| Bulk stock connection cable PUR Cat. 5 SF/UTP from 110 m | IE-C5ES8UG-MW | 8938880000 |

Other EtherNet/IP cables available on request

Bulk stock fibre-optic cable



| Description | Type | Order No. |
|---|---------------|------------|
| Multimode breakout cable 2x50 µm PUR from 50 m | IE-FM5B2UE-MW | 8946000000 |
| PDF zip-cord cable 2X980/1000 µm TPE, from 50 m | IE-FPOZ2EE-MW | 1242820000 |
| PDF breakout cable 2X980/1000 µm TPE, from 50 m | IE-FPOD2UE-MW | 1172280000 |

IP20 plug-in connectors and mounting rail outlets

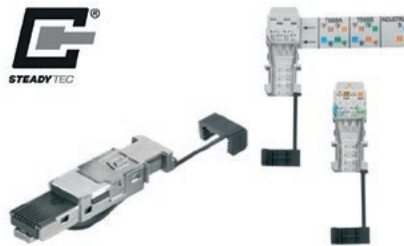
Overview

| | | | |
|--|----------------------------|--------------|------|
| IP20 plug-in connectors and mounting rail outlets | IP20 plug-in connectors | RJ45 Plug | H.2 |
| | | FO Connector | H.8 |
| | | Coupling BNC | H.10 |
| | IP20 mounting rail outlets | RJ45 | H.11 |
| | | USB | H.14 |
| | | FO | H.15 |

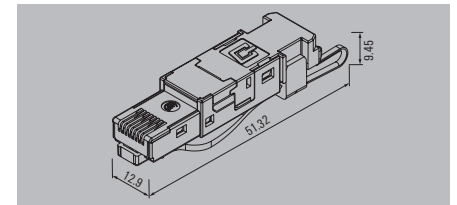
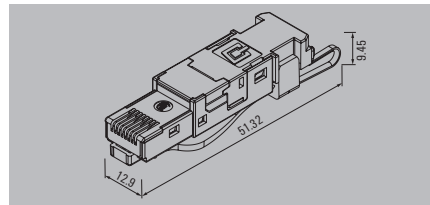
RJ45 plug, tool free

- Cat. 6_A (8-wire) / Cat. 5 (4-wire) for PROFINET
- Multiprot-compatible
- IP20

8-wire



4-wire for PROFINET



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Wire connection cross-section, finely stranded |
| Insulation diameter, min. / max. |
| Sheath diameter, min. / max. |
| Contact surface |
| Shielding |
| Plugging cycles |
| Ambient temperature (operational) |
| Contact resistance |
| Insulation resistance |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Connector standard |
| Current-carrying capacity at 50 °C |
| Speed |
| PoE / PoE+ |
| Approvals |
| Note |

| |
|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP20 |
| Zinc diecast |
| 0.48 mm / 0.76 mm |
| AWG 26/7 / AWG 22/7 |
| 0.41 mm / 0.64 mm |
| AWG 26/1 / AWG 22/1 |
| Approval of the cable by Weidmüller necessary |
| 0.85 mm / 1.6 mm |
| 5.5 mm / 8.5 mm |
| Gold over nickel |
| 360° all-round enclosure |
| 750 |
| -40 °C...70 °C |
| ≤ 20 mΩ |
| > 500 MΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| IEC 60603-7-51 |
| 1 A |
| 10 GBit/s |
| conforming to IEEE 802.3at |
| CULUS |
| Approvals available on request |

| |
|---|
| Cat.5 (ISO/IEC 11801) |
| IP20 |
| Zinc diecast |
| 0.48 mm / 0.76 mm |
| AWG 26/7 / AWG 22/7 |
| 0.41 mm / 0.64 mm |
| AWG 26/1 / AWG 22/1 |
| Approval of the cable by Weidmüller necessary |
| 0.85 mm / 1.6 mm |
| 5.5 mm / 8.5 mm |
| Gold over nickel |
| 360° all-round enclosure |
| 750 |
| -40 °C...70 °C |
| ≤ 20 mΩ |
| > 500 MΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| IEC 60603-7-51 |
| 1 A |
| 10 GBit/s |
| conforming to IEEE 802.3at |
| CULUS |

Ordering data

| |
|--|
| Plug |
| with tear-off flags: EIA / TIA T568-A/B / PROFINET |
| with printing: PROFINET |
| with printing: EIA / TIA T568-A |
| with printing: EIA / TIA T568-B |
| Note |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PS-RJ45-FH-BK | 10 | 1963600000 |
| IE-PS-RJ45-FH-BK-A | 10 | 1132040000 |
| IE-PS-RJ45-FH-BK-B | 10 | 1132050000 |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PS-RJ45-FH-BK-P | 10 | 1132060000 |

Accessories

| |
|------------------------|
| Strain relief |
| green |
| grey |
| blue |
| orange |
| yellow |
| white |
| Tools |
| Optional pressing tool |
| Note |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-CR-IP20-RJ45-FH-GN | 10 | 1963100000 |
| IE-CR-IP20-RJ45-FH-GY | 10 | 1963060000 |
| IE-CR-IP20-RJ45-FH-BU | 10 | 1963080000 |
| IE-CR-IP20-RJ45-FH-OG | 10 | 1963070000 |
| IE-CR-IP20-RJ45-FH-YE | 10 | 1963090000 |
| IE-CR-IP20-RJ45-FH-WH | 10 | 1963050000 |
| PWZ RJ45 | 1 | 1118040000 |

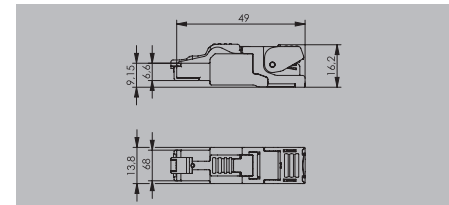
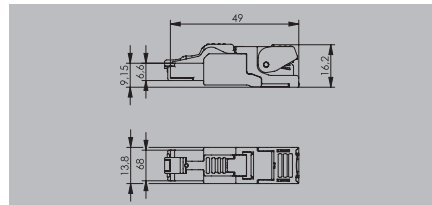
| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-CR-IP20-RJ45-FH-GN | 10 | 1963100000 |
| IE-CR-IP20-RJ45-FH-GY | 10 | 1963060000 |
| IE-CR-IP20-RJ45-FH-BU | 10 | 1963080000 |
| IE-CR-IP20-RJ45-FH-OG | 10 | 1963070000 |
| IE-CR-IP20-RJ45-FH-YE | 10 | 1963090000 |
| IE-CR-IP20-RJ45-FH-WH | 10 | 1963050000 |
| PWZ RJ45 | 1 | 1118040000 |

RJ45 plug, straight, tool free

- Fieldattachable
- Cat. 6_A (8-wire)
- Multi-port-compatible
- IP20

8-wire, insulation diameter 1.1 - 1.6 mm

8-wire, insulation diameter 0.85 - 1.1 mm



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, very finely stranded, min./max. |
| Connection cross-section, very finely stranded, min./max. |
| Insulation diameter, min. / max. |
| Sheath diameter, min. / max. |
| Contact surface |
| Shielding |
| Plugging cycles |
| Ambient temperature (operational) |
| Contact resistance |
| Insulation resistance |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Connector standard |
| Current-carrying capacity at 50 °C |
| Speed |
| PoE / PoE+ |
| Approvals |

| |
|---|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP20 |
| Zinc diecast, nickel-plated |
| 0.46 mm / 0.76 mm |
| AWG 27 / AWG 22 |
| 0.51 mm / 0.64 mm |
| AWG 24 / AWG 22 |
| 0.61 mm / 0.78 mm / Approval of the cable by Weidmüller necessary |
| AWG 24 / AWG 22 / Approval of the cable by Weidmüller necessary |
| 1.1 mm / 1.6 mm |
| 5 mm / 9 mm |
| Gold over nickel |
| 360° all-round enclosure |
| 750 |
| -40 °C...85 °C |
| ≤ 20 mΩ |
| > 500 MΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| IEC 60603-7-51 |
| 1 A |
| 10 GBit |
| conforming to IEEE 802.3at |
| CULUS |

| |
|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP20 |
| Zinc diecast, nickel-plated |
| 0.46 mm / 0.61 mm |
| AWG 27 / AWG 24 |
| 0.41 mm / 0.51 mm |
| AWG 26 / AWG 24 |
| 0.51 mm / / Approval of the cable by Weidmüller necessary |
| AWG 26 / / Approval of the cable by Weidmüller necessary |
| 0.85 mm / 1.1 mm |
| 5 mm / 9 mm |
| Gold over nickel |
| 360° all-round enclosure |
| 750 |
| -40 °C...85 °C |
| ≤ 20 mΩ |
| > 500 MΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| IEC 60603-7-51 |
| 1 A |
| 10 GBit |
| conforming to IEEE 802.3at |
| CULUS |

Note

Ordering data

| Plug |
|---------------------------------|
| with printing: EIA / TIA T568-A |
| with printing: EIA / TIA T568-B |

Note

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-PS-RJ45-FH-180-A-1.6 | 1 | 1992820000 |
| IE-PS-RJ45-FH-180-B-1.6 | 1 | 1992830000 |

With pre-installed dust cap

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-PS-RJ45-FH-180-A-1.1 | 1 | 1992850000 |
| IE-PS-RJ45-FH-180-B-1.1 | 1 | 1992860000 |

With pre-installed dust cap

Accessories

| Substitute wire manager |
|---|
| TIA-A, insulation diameter 1.1...1.6 mm |
| TIA-B, insulation diameter 1.1...1.6 mm |
| TIA-A, insulation diameter 0.85...1 mm |
| TIA-B, insulation diameter 0.85...1 mm |

Tools



Optional pressing tool

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PI-RJ45-FH-A-1.6 | 30 | 1992880000 |
| IE-PI-RJ45-FH-B-1.6 | 30 | 1992900000 |

| | | |
|----------|---|------------|
| PWZ RJ45 | 1 | 1118040000 |
|----------|---|------------|

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PI-RJ45-FH-A-1.1 | 30 | 1992920000 |
| IE-PI-RJ45-FH-B-1.1 | 30 | 1992930000 |

| | | |
|----------|---|------------|
| PWZ RJ45 | 1 | 1118040000 |
|----------|---|------------|

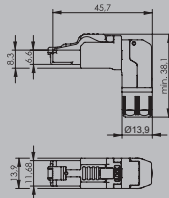
Note

IP20 plug-in connectors

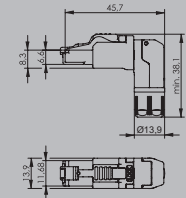
RJ45 plug, angled, tool free

- Fieldattachable
- Cat. 6_A (8-wire)
- Multi-port-compatible
- IP20

8-wire, insulation diameter 1.1 - 1.6 mm



8-wire, insulation diameter 0.85 - 1.1 mm



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, very finely stranded, min./max. |
| Connection cross-section, very finely stranded, min./max. |

| |
|---|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP20 |
| Zinc diecast, nickel-plated |
| 0.46 mm / 0.76 mm |
| AWG 27 / AWG 22 |
| 0.51 mm / 0.64 mm |
| AWG 24 / AWG 22 |
| 0.61 mm / 0.78 mm / Approval of the cable by Weidmüller necessary |
| AWG 24 / AWG 22 / Approval of the cable by Weidmüller necessary |

| |
|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP20 |
| Zinc diecast, nickel-plated |
| 0.46 mm / 0.61 mm |
| AWG 27 / AWG 24 |
| 0.41 mm / 0.51 mm |
| AWG 26 / AWG 24 |
| 0.51 mm / / Approval of the cable by Weidmüller necessary |
| AWG 26 / / Approval of the cable by Weidmüller necessary |

| |
|--|
| Insulation diameter, min. / max. |
| Sheath diameter, min. / max. |
| Contact surface |
| Shielding |
| Plugging cycles |
| Ambient temperature (operational) |
| Contact resistance |
| Insulation resistance |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Connector standard |
| Current-carrying capacity at 50 °C |
| Speed |
| PoE / PoE+ |
| Approvals |

| |
|----------------------------|
| 1.1 mm / 1.6 mm |
| 5 mm / 9 mm |
| Gold over nickel |
| 360° all-round enclosure |
| 750 |
| -40 °C...85 °C |
| ≤ 20 mΩ |
| > 500 MΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| IEC 60603-7-51 |
| 1 A |
| 10 GBit |
| conforming to IEEE 802.3at |
| CULUS |

| |
|----------------------------|
| 0.85 mm / 1.1 mm |
| 5 mm / 9 mm |
| Gold over nickel |
| 360° all-round enclosure |
| 750 |
| -40 °C...85 °C |
| ≤ 20 mΩ |
| > 500 MΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| IEC 60603-7-51 |
| 1 A |
| 10 GBit |
| conforming to IEEE 802.3at |
| CULUS |

Note

Ordering data

| Plug |
|---------------------------------|
| with printing: EIA / TIA T568-A |
| with printing: EIA / TIA T568-B |

Note

| Type | Qty. | Order No. |
|-----------------------------|------|------------|
| IE-PS-RJ45-FH-90-A-1.6 | 1 | 1992870000 |
| IE-PS-RJ45-FH-90-B-1.6 | 1 | 1992890000 |
| With pre-installed dust cap | | |

| Type | Qty. | Order No. |
|-----------------------------|------|------------|
| IE-PS-RJ45-FH-90-A-1.1 | 10 | 1518080000 |
| IE-PS-RJ45-FH-90-B-1.1 | 1 | 1518090000 |
| With pre-installed dust cap | | |

Accessories

| Substitute wire manager |
|---|
| TIA-A, insulation diameter 1.1...1.6 mm |
| TIA-B, insulation diameter 1.1...1.6 mm |
| TIA-A, insulation diameter 0.85...1 mm |
| TIA-B, insulation diameter 0.85...1 mm |

Tools



Optional pressing tool

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PI-RJ45-FH-A-1.6 | 30 | 1992880000 |
| IE-PI-RJ45-FH-B-1.6 | 30 | 1992900000 |
| | | |
| PWZ RJ45 | 1 | 1118040000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PI-RJ45-FH-A-1.1 | 30 | 1992920000 |
| IE-PI-RJ45-FH-B-1.1 | 30 | 1992930000 |
| | | |
| PWZ RJ45 | 1 | 1118040000 |

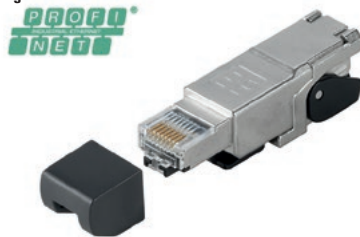
Note

RJ45 plug, straight and angled, tool free

- Fieldattachable
- Cat. 5 (4-wire) for PROFINET
- Multi-port-compatible
- IP20

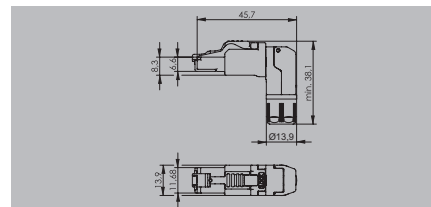
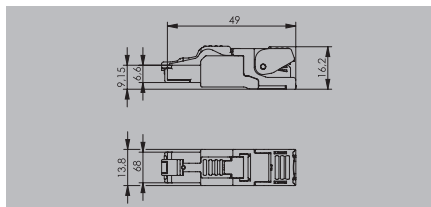
4-wire for PROFINET

straight



4-wire for PROFINET

angled



Technical data

| | |
|---|---|
| Category | Cat.5 (ISO/IEC 11801) |
| Protection degree | IP20 |
| Housing main material | Zinc diecast, nickel-plated |
| Connection diameter, flexible, min. / max. | 0.46 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.51 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Connection diameter, very finely stranded, min./max. | 0.61 mm / 0.78 mm / Approval of the cable by Weidmüller necessary |
| Connection cross-section, very finely stranded, min./max. | AWG 24 / AWG 22 / Approval of the cable by Weidmüller necessary |
| Insulation diameter, min. / max. | 1.1 mm / 1.6 mm |
| Sheath diameter, min. / max. | 5 mm / 9 mm |
| Contact surface | Gold over nickel |
| Shielding | 360° all-round enclosure |
| Plugging cycles | 750 |
| Ambient temperature (operational) | -40 °C...85 °C |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | > 500 MΩ |
| Dielectric strength, contact / contact | ≥ 1000 V DC |
| Dielectric strength, contact / shield | ≥ 1500 V DC |
| Connector standard | IEC 60603-7-51 |
| Current-carrying capacity at 50 °C | 1 A |
| Speed | 100 MBit |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Approvals | CULUS |

| | |
|---|---|
| Category | Cat.5 (ISO/IEC 11801) |
| Protection degree | IP20 |
| Housing main material | Zinc diecast, nickel-plated |
| Connection diameter, flexible, min. / max. | 0.46 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.51 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Connection diameter, very finely stranded, min./max. | 0.61 mm / 0.78 mm / Approval of the cable by Weidmüller necessary |
| Connection cross-section, very finely stranded, min./max. | AWG 24 / AWG 22 / Approval of the cable by Weidmüller necessary |
| Insulation diameter, min. / max. | 1.1 mm / 1.6 mm |
| Sheath diameter, min. / max. | 5 mm / 9 mm |
| Contact surface | Gold over nickel |
| Shielding | 360° all-round enclosure |
| Plugging cycles | 750 |
| Ambient temperature (operational) | -40 °C...85 °C |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | > 500 MΩ |
| Dielectric strength, contact / contact | ≥ 1000 V DC |
| Dielectric strength, contact / shield | ≥ 1500 V DC |
| Connector standard | IEC 60603-7-51 |
| Current-carrying capacity at 50 °C | 1 A |
| Speed | 100 MBit |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Approvals | CULUS |

| | |
|---|---|
| Category | Cat.5 (ISO/IEC 11801) |
| Protection degree | IP20 |
| Housing main material | Zinc diecast, nickel-plated |
| Connection diameter, flexible, min. / max. | 0.46 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.51 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Connection diameter, very finely stranded, min./max. | 0.61 mm / 0.78 mm / Approval of the cable by Weidmüller necessary |
| Connection cross-section, very finely stranded, min./max. | AWG 24 / AWG 22 / Approval of the cable by Weidmüller necessary |
| Insulation diameter, min. / max. | 1.1 mm / 1.6 mm |
| Sheath diameter, min. / max. | 5 mm / 9 mm |
| Contact surface | Gold over nickel |
| Shielding | 360° all-round enclosure |
| Plugging cycles | 750 |
| Ambient temperature (operational) | -40 °C...85 °C |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | > 500 MΩ |
| Dielectric strength, contact / contact | ≥ 1000 V DC |
| Dielectric strength, contact / shield | ≥ 1500 V DC |
| Connector standard | IEC 60603-7-51 |
| Current-carrying capacity at 50 °C | 1 A |
| Speed | 100 MBit |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Approvals | CULUS |

Note

Ordering data

| Plug | |
|-------------|-------------------------|
| | with printing: PROFINET |
| Note | |

| Type | Qty. | Order No. |
|-----------------------------|------|------------|
| IE-PS-RJ45-FH-180-P-1.6 | 10 | 1992840000 |
| With pre-installed dust cap | | |

| Type | Qty. | Order No. |
|-----------------------------|------|------------|
| IE-PS-RJ45-FH-90-P-1.6 | 10 | 1518100000 |
| With pre-installed dust cap | | |

Accessories

| Substitute wire manager | |
|-------------------------|--|
| | PROFINET, insulation diameter 1.1...1.6 mm |
| Tools | |
| | Optional pressing tool |



| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PI-RJ45-FH-P-1.6 | 30 | 1992910000 |
| PWZ RJ45 | 1 | 1118040000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PI-RJ45-FH-P-1.6 | 30 | 1992910000 |
| PWZ RJ45 | 1 | 1118040000 |

Note

Note

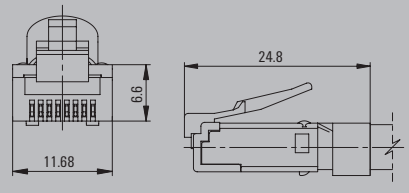
Note

IP20 plug-in connectors

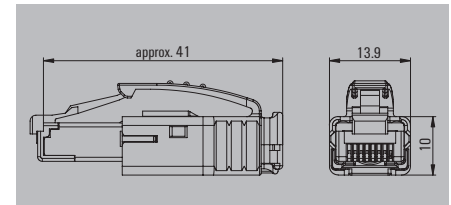
RJ45 crimp plug

- Cat. 6
- With kink protection
- With locking-lever protection

8-wire, housing 1-part



8-wire, housing 2-part



Technical data

| |
|---|
| Category |
| Protection degree |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Insulation cross-section, max. |
| Sheath diameter, min. / max. |
| Shielding |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Bending protection sleeve material |
| Material insulator |
| Contact material / Contact surface |
| Shielding material |
| Cable pull-out force, min. |
| Contact resistance |
| Insulation resistance |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Current-carrying capacity at 50 °C |
| PoE / PoE+ |
| Approvals |

| |
|--|
| Cat.6 _n / Class E _x (ISO/IEC 11801 2010) |
| IP20 |
| 0.46 mm / 0.61 mm |
| AWG 27 / AWG 24 |
| 0.36 mm / 0.51 mm |
| AWG 27 / AWG 24 |
| 1.05 mm |
| 5.5 mm / 6.2 mm |
| 360° all-round enclosure |
| 750 |
| -40 °C...70 °C |
| IEC 60603-7-51 |
| PVC, UL 94-V0 |
| Polycarbonate PC, UL 94 V-0 |
| Phosphorus bronze / Gold-plated |
| 0.5 mm brass, 2 µm nickel |
| 89 N |
| ≤ 20 mΩ |
| 500 MΩ |
| ≤ 1000 V DC |
| ≤ 1500 V DC |
| 1 A |
| conforming to IEEE 802.3af |
| EAC |

| |
|--|
| Cat.6 _n / Class E _x (ISO/IEC 11801 2010) |
| IP20 |
| 0.46 mm / 0.61 mm |
| AWG 27 / AWG 24 |
| 0.36 mm / 0.51 mm |
| AWG 27 / AWG 24 |
| 1.05 mm |
| 5 mm / 7.3 mm |
| 360° all-round enclosure |
| 750 |
| -40 °C...70 °C |
| IEC 60603-7-51 |
| Polycarbonate PC, UL 94 V-0 |
| Polycarbonate PC, UL 94 V-0 |
| Phosphorus bronze / Gold-plated |
| 0.5 mm brass, 2 µm nickel |
| 89 N |
| ≤ 20 mΩ |
| 500 MΩ |
| ≤ 1000 V DC |
| ≤ 1500 V DC |
| 1 A |
| conforming to IEEE 802.3af |
| CURUS |

Note

Ordering data

| Plug | |
|------|------------------------------------|
| | with kink prevention; 5.5 - 6.2 mm |
| | with kink prevention; 6.2 - 7.1 mm |
| | with kink prevention sleeve, black |
| | without kink prevention sleeve |

Note

| Type | Qty. | Order No. |
|--------|------|------------|
| IE-P63 | 10 | 8813110000 |
| IE-P70 | 10 | 8813120000 |
| IE-P | 100 | 8813100000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-PS-RJ45-TH-BK | 10 | 1963590000 |
| IE-PM-RJ45-TH | 100 | 1963580000 |

Accessories

| Kink prevention sleeve | |
|------------------------|--------|
| | white |
| | green |
| | grey |
| | yellow |
| | orange |
| | black |
| | blue |



| Tools | |
|-------|---------------|
| | Crimping tool |



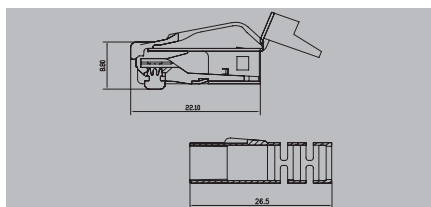
Note

| Type | Qty. | Order No. |
|--------------|------|------------|
| TT 8 RS MP 8 | 1 | 9202800000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-PH-RJ45-TH-WH | 10 | 1962430000 |
| IE-PH-RJ45-TH-GN | 10 | 1962490000 |
| IE-PH-RJ45-TH-GY | 10 | 1962440000 |
| IE-PH-RJ45-TH-YE | 10 | 1962480000 |
| IE-PH-RJ45-TH-OG | 10 | 1962450000 |
| IE-PH-RJ45-TH-BK | 10 | 1962500000 |
| IE-PH-RJ45-TH-BU | 10 | 1962470000 |
| TT 8 RS MP 8 | 1 | 9202800000 |

RJ45 PROFINET crimp plug

4-wire for PROFINET, housing 1-part



Technical data

| |
|---|
| Category |
| Protection degree |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Insulation cross-section, max. |
| Sheath diameter, min. / max. |
| Shielding |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Bending protection sleeve material |
| Material insulator |
| Contact material / Contact surface |
| Shielding material |
| Cable pull-out force, min. |
| Contact resistance |
| Insulation resistance |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Current-carrying capacity at 50 °C |
| PoE / PoE+ |
| Approvals |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP20 |
| |
| AWG 24 / AWG 27 |
| 1.6 mm |
| / 7.5 mm |
| 360° all-round enclosure |
| 750 |
| -40 °C...70 °C |
| IEC 60603-7 |
| Polyamide PA6, UL 94-V0 |
| |
| Copper alloy / nickel-plated, selectively gold-plated |
| |
| ≤ 10 mΩ |
| 500 MΩ |
| 1000 V AC |
| |
| conforming to IEEE 802.3af |
| |
| Note |

Ordering data

| |
|-------------|
| Plug |
| Note |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PS-RJ45-TH-BK-P | 10 | 2584980000 |

Accessories

| |
|---|
| Tools |
|  Crimping tool |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-CWZ-RJ45-TH-P | 1 | 2614210000 |

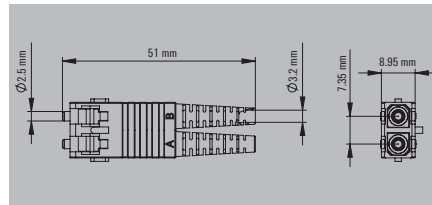
| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

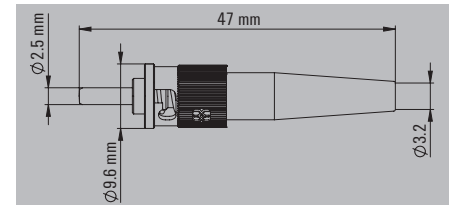
FO connector

- IP20

SC-RJ



ST



Technical data

| | |
|---------------------------------------|-------------------------|
| Protection degree | IP20 |
| Plugging cycles | 1000 |
| Ambient temperature (operational) | -20 °C...80 °C |
| Connector standard | IEC 61754-24 |
| Individual wire diameter, min. / max. | 0.6 mm...1.4 mm |
| Crimp barrel material | Copper, nickel-plated |
| Pressure spring material | Rustless steel |
| Ferrule material | Zirconia, Hole 125.5 µm |
| Dust protection cap material | TPE |
| Bending protection sleeve material | TPE |
| Cable pull-out force, min. | 100 N |
| Housing main material | PC UL 94 V0 |
| Housing material, insert | Zinc diecast |
| Humidity | 0...93 % rel. humidity |
| Sheath diameter, min. / max. | 2.8 mm / 3 mm |
| Approvals | UL |
| Note | |

| | |
|---------------------------------------|-------------------------|
| Protection degree | IP20 |
| Plugging cycles | 1000 |
| Ambient temperature (operational) | -20 °C...80 °C |
| Connector standard | IEC 61754-24 |
| Individual wire diameter, min. / max. | 0.6 mm...1.4 mm |
| Crimp barrel material | Copper, nickel-plated |
| Pressure spring material | Rustless steel |
| Ferrule material | Zirconia, Hole 125.5 µm |
| Dust protection cap material | TPE |
| Bending protection sleeve material | TPE |
| Cable pull-out force, min. | 100 N |
| Housing main material | PC UL 94 V0 |
| Housing material, insert | Zinc diecast |
| Humidity | 0...93 % rel. humidity |
| Sheath diameter, min. / max. | 2.8 mm / 3 mm |
| Approvals | UL |
| Note | |

| | |
|---------------------------------------|-----------------------|
| Protection degree | IP20 |
| Plugging cycles | 1000 |
| Ambient temperature (operational) | -20 °C...80 °C |
| Connector standard | IEC 61754-2 |
| Individual wire diameter, min. / max. | ... |
| Crimp barrel material | Copper, nickel-plated |
| Pressure spring material | |
| Ferrule material | |
| Dust protection cap material | TPE |
| Bending protection sleeve material | TPE |
| Cable pull-out force, min. | 100 N |
| Housing main material | Zinc diecast |
| Housing material, insert | |
| Humidity | |
| Sheath diameter, min. / max. | 2.6 mm / 3.2 mm |
| Approvals | EAC |
| Note | |

Ordering data

| | |
|------|------------|
| | Singlemode |
| | Multimode |
| | POF |
| Note | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-PS-SCRJ1-SM | 10 | 1206740000 |
| IE-PS-SCRJ1-MM | 10 | 1206730000 |
| IE-PS-SCRJ1-POF | 10 | 1206720000 |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-PS-ST-SM | 1 | 1414680000 |
| IE-PS-ST-MM | 1 | 1968150000 |

Accessories

| Tools |
|----------------------|
| Crimping tool POF |
| Replacement ferrule |
| Contact Removal Tool |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| HTX-IE-POF | 1 | 1208870000 |
| IE-SCRJ1-IP20-POF-100 | 100 | 1278420000 |
| REMOVAL TOOL HD | 1 | 1866730000 |

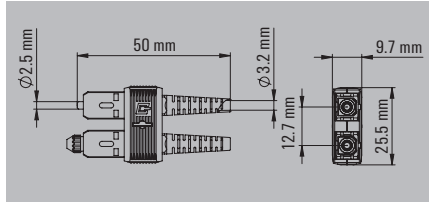
| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| | | |

Note

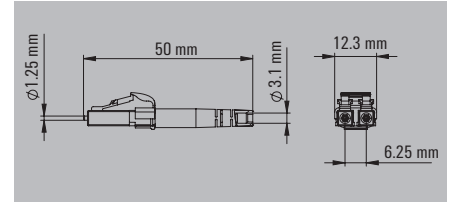
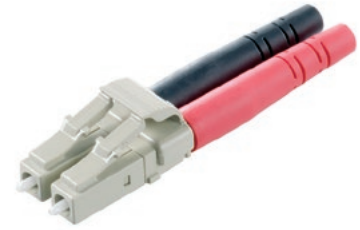
FO connector

- IP20

SC Duplex



LC duplex



Technical data

Protection degree
 Plugging cycles
 Ambient temperature (operational)
 Connector standard
 Individual wire diameter, min. / max.
 Crimp barrel material
 Pressure spring material
 Ferrule material
 Dust protection cap material
 Bending protection sleeve material
 Cable pull-out force, min.
 Housing main material
 Housing material, insert
 Humidity
 Sheath diameter, min. / max.
 Approvals

IP20
 1000
 -40 °C...70 °C
 IEC 61754-4
 0.6 mm...1.4 mm
 Copper, nickel-plated
 Rustless steel
 Zirconia, Hole 127 µm
 TPE
 TPE
 100 N
 PC UL 94 V0
 Zinc diecast
 0...93 % rel. humidity
 2.8 mm / 3 mm
 UL

IP20
 1000
 -40 °C...70 °C
 IEC 61754-20
 0.6 mm...1.4 mm
 Copper, nickel-plated
 Rustless steel
 Zirconia, Hole 127 µm
 TPE
 TPE
 100 N
 PC UL 94 V0
 Zinc diecast
 0...93 % rel. humidity
 2.8 mm / 3 mm
 EAC

Note

Ordering data

Singlemode
 Multimode

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-PS-SCD-SM | 10 | 1964410000 |
| IE-PS-SCD-MM | 10 | 1964480000 |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-PS-LCD-SM | 10 | 1962980000 |
| IE-PS-LCD-MM | 1 | 1962970000 |

Note

Accessories

Tools



| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

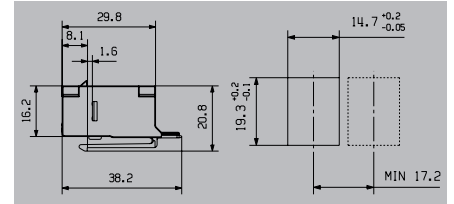
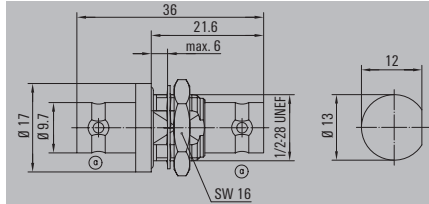
| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Note

Coupling BNC

BNC

RJ45 keystone



Technical data

| |
|---------------------------|
| Housing main material |
| Insulation |
| Return loss (attenuation) |
| Characteristic impedance |
| O-Ring |
| Category |
| Protection degree |
| Plugging cycles |
| PoE / PoE+ |
| Connector standard |
| Approvals |
| Note |

| |
|--------------------------------|
| Brass, nickel-plated |
| PTFE |
| 23 dB at 4 GHz, 27 dB at 1 GHz |
| 50 Ω |
| NBR |
| |
| |
| IEC 61169-8 |
| |

| |
|--|
| Zinc diecast |
| |
| |
| |
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP20 |
| 750 |
| conforming to IEEE 802.3at |
| IEC 60603-7-5 |
| EAC |
| |

Ordering data

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BI-BNC-C | 1 | 1345020000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-XR-RJ45/RJ45-2 | 24 | 8952950000 |

Accessories

| |
|--|
| |
|--|

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| |
|------|
| Note |
|------|

| |
|--|
| |
|--|

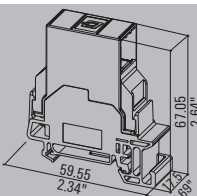
| |
|--|
| |
|--|

Module RJ45

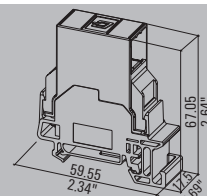
Outlet direction straight

- Cat. 6_A
- IP20
- TS 35

8-wire



4-wire



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Colour |
| Type of mounting |
| Plugging cycles |
| Configuration |
| Ambient temperature (operational) |
| Temperature range, assembly, min. / max. |
| Connector standard |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Electrical properties* |
| PoE / PoE+ |
| Contact resistance |
| Current-carrying capacity at 50 °C |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Insulation resistance |
| Approvals |
| Note |

| |
|---|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP20 |
| PA UL 94 V0 |
| Au ≥ 0.8 µm |
| Light Grey |
| TS 35 |
| 750 |
| Switchable volt. connection from module/coupling to mounting rail |
| -40 °C...70 °C |
| -25 °C...70 °C |
| IEC 60603-7-51 |
| 0.48 mm / 0.76 mm |
| AWG 26 / AWG 22 |
| 0.4 mm / 0.64 mm |
| AWG 24 / AWG 22 |
| conforming to IEEE 802.3af |
| ≤ 20 mΩ |
| 1 A |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| 500 MΩ |
| EAC |
| Weidmüller connection cat. 7 AWG 27/7 LSZH cable possible |

| |
|---|
| Cat.5 (ISO/IEC 11801) |
| IP20 |
| PA UL 94 V0 |
| Au ≥ 0.8 µm |
| Light Grey |
| TS 35 |
| 750 |
| Switchable volt. connection from module/coupling to mounting rail |
| -40 °C...70 °C |
| -25 °C...70 °C |
| IEC 60603-7-51 |
| 0.48 mm / 0.76 mm |
| AWG 26 / AWG 22 |
| 0.4 mm / 0.64 mm |
| AWG 24 / AWG 22 |
| conforming to IEEE 802.3af |
| ≤ 20 mΩ |
| 1 A |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| 500 MΩ |
| EAC |

Ordering data

| |
|----------------|
| A-coded |
| B-coded |
| PROFINET-coded |
| Note |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-TO-RJ45-FJ-A | 10 | 8946930000 |
| IE-TO-RJ45-FJ-B | 10 | 8946940000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-TO-RJ45-FJ-P | 10 | 8946950000 |

Accessories

| |
|-----------------------|
| Marker, inside |
| MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

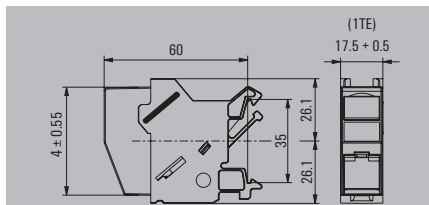
| |
|-------------|
| Note |
|-------------|

Module RJ45

Outlet direction diagonal

- Cat. 6
- IP20
- TS 35

8-wire



Technical data

| | |
|---|--|
| Category | |
| Protection degree | |
| Housing main material | |
| Contact surface | |
| Colour | |
| Type of mounting | |
| Plugging cycles | |
| Configuration | |
| Ambient temperature (operational) | |
| Temperature range, assembly, min. / max. | |
| Connector standard | |
| Connection diameter, flexible, min. / max. | |
| Connection cross-section, flexible, min. / max. | |
| Connection diameter, solid, min. / max. | |
| Connection cross-section, solid, min. / max. | |
| Electrical properties* | |
| PoE / PoE+ | |
| Contact resistance | |
| Current-carrying capacity at 50 °C | |
| Dielectric strength, contact / contact | |
| Dielectric strength, contact / shield | |
| Insulation resistance | |
| Approvals | |
| Note | |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP20 |
| PA 66, UL 94: V-0 |
| Light Grey |
| TS 35 |
| 750 |
| Inspection window for labelling |
| 1 TE pitch dimension acc. to DIN 43880. insta-compatible |
| -25 °C...70 °C |
| ... |
| IEC 60603-7-5 |
| 0.4 mm / 0.64 mm |
| AWG 26 / AWG 22 |
| 0.4 mm / 0.64 mm |
| AWG 26 / AWG 22 |
| conforming to IEEE 802.3at |
| ≤ 20 mΩ |
| 1 A |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| 500 MΩ |
| CULUS; GERMLLOYD |

Ordering data

| | |
|-------------|-----------|
| | A/B-coded |
| Note | |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-XM-RJ45/IDC | 1 | 8808360000 |

Accessories

| | |
|----------------|-------------|
| Markers | |
| | Marking tag |

| Type | Qty. | Order No. |
|-------|------|------------|
| IE-DM | 50 | 8813500000 |

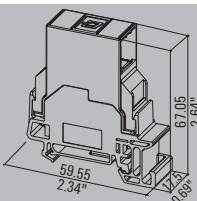
| |
|-------------|
| Note |
|-------------|

| |
|--|
| |
|--|

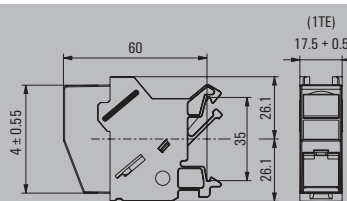
Coupling RJ45, 8-wire

- Cat. 6_A
- IP20
- TS 35

Outlet direction straight



Outlet direction diagonal



Technical data

| | |
|--|---|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP20 |
| Housing main material | PA UL 94 V0 |
| Contact material / Contact surface | Spring steel, Ni 1.2 µm / Au ≥ 0.8 µm |
| Colour | Light Grey |
| Type of mounting | TS 35 |
| Plugging cycles | 750 |
| Configuration | Switchable volt. connection from module/coupling to mounting rail |
| Ambient temperature (operational) | -40 °C...70 °C |
| Temperature range, assembly, min. / max. | -25 °C...70 °C |
| Humidity | 0...93 % rel. humidity |
| Shock resistance acc. to IEC 60512-4 | 250 ms ² |
| Vibration resistance acc. to IEC 60512-4 | 50 ms ² sinusoidal (9 – 500 Hz) |
| Housing material, insert | Zinc diecast |
| Connector standard | IEC 60603-7-51 |
| Electrical properties* | |
| PoE / PoE+ | conforming to IEEE 802.3af |
| Contact resistance | ≤ 20 mΩ |
| Current-carrying capacity at 50 °C | 1 A |
| Dielectric strength, contact / contact | ≥ 1000 V DC |
| Dielectric strength, contact / shield | ≥ 1500 V DC |
| Insulation resistance | 500 MΩ |
| Approvals | EAC |
| Note | |

| | |
|--|---|
| Category | Cat.6 (ISO/IEC 11801) |
| Protection degree | IP20 |
| Housing main material | PA 66, UL 94: V-0 |
| Colour | Light Grey |
| Type of mounting | TS 35 |
| Plugging cycles | 750 |
| Configuration | Inspection window for labelling 1 TE pitch dimension acc. to DIN 43880. insta-compatible |
| Ambient temperature (operational) | -25 °C...70 °C |
| Temperature range, assembly, min. / max. | ... |
| Humidity | ... |
| Shock resistance acc. to IEC 60512-4 | ... |
| Vibration resistance acc. to IEC 60512-4 | ... |
| Housing material, insert | ... |
| Connector standard | IEC 60603-7-5 |
| Electrical properties* | |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Contact resistance | ≤ 20 mΩ |
| Current-carrying capacity at 50 °C | 1 A |
| Dielectric strength, contact / contact | ≥ 1000 V DC |
| Dielectric strength, contact / shield | ≥ 1500 V DC |
| Insulation resistance | 500 MΩ |
| Approvals | CULUS; GERMLLOYD |
| Note | |

| | |
|--|---|
| Category | Cat.6 (ISO/IEC 11801) |
| Protection degree | IP20 |
| Housing main material | PA 66, UL 94: V-0 |
| Colour | Light Grey |
| Type of mounting | TS 35 |
| Plugging cycles | 750 |
| Configuration | Inspection window for labelling 1 TE pitch dimension acc. to DIN 43880. insta-compatible |
| Ambient temperature (operational) | -25 °C...70 °C |
| Temperature range, assembly, min. / max. | ... |
| Humidity | ... |
| Shock resistance acc. to IEC 60512-4 | ... |
| Vibration resistance acc. to IEC 60512-4 | ... |
| Housing material, insert | ... |
| Connector standard | IEC 60603-7-5 |
| Electrical properties* | |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Contact resistance | ≤ 20 mΩ |
| Current-carrying capacity at 50 °C | 1 A |
| Dielectric strength, contact / contact | ≥ 1000 V DC |
| Dielectric strength, contact / shield | ≥ 1500 V DC |
| Insulation resistance | 500 MΩ |
| Approvals | CULUS; GERMLLOYD |
| Note | |

Ordering data

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-TO-RJ45-C | 10 | 8946920000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-XM-RJ45/RJ45 | 1 | 8879050000 |

Accessories

| | |
|-----------------------|------------------|
| Marker, inside | MultiCard, white |
|-----------------------|------------------|

| | |
|----------------|-------------|
| Markers | Marking tag |
|----------------|-------------|

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|-------|------|------------|
| IE-DM | 50 | 8813500000 |

| |
|-------------|
| Note |
|-------------|

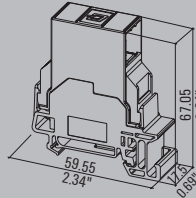
| |
|--|
| |
|--|

| |
|--|
| |
|--|

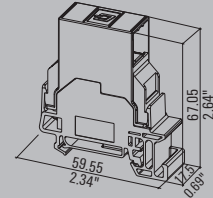
USB connection

- IP20
- TS 35

USB A



USB AB



Technical data

| |
|--|
| Protection degree |
| Housing main material |
| Colour |
| Type of mounting |
| Ambient temperature (operational) |
| Temperature range, assembly, min. / max. |
| Connector standard |
| Connection 1 / 2 |
| Approvals |
| Note |

| |
|-----------------|
| IP20 |
| PA UL 94 V0 |
| Light Grey |
| TS 35 |
| -40 °C...70 °C |
| -25 °C...70 °C |
| IEC 61076-3-107 |
| USB A / USB A |
| EAC |
| Note |

| |
|-----------------|
| IP20 |
| PA UL 94 V0 |
| Light Grey |
| TS 35 |
| -40 °C...70 °C |
| -25 °C...70 °C |
| IEC 61076-3-107 |
| USB A / USB B |
| EAC |
| Note |

Ordering data

| |
|------|
| USB |
| Note |

| Type | Qty. | Order No. |
|-----------|------|------------|
| IE-T0-USB | 1 | 8946960000 |
| Note | | |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-T0-USB-AB | 1 | 1438180000 |
| Note | | |

Accessories

| | |
|----------------|------------------|
| Marker, inside | MultiCard, white |
| Note | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| Note | | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| Note | | |

| |
|------|
| Note |
|------|

| |
|------|
| Note |
|------|

| |
|------|
| Note |
|------|

Coupling fibre-optic

- IP20
- TS 35



Technical data

| |
|--|
| Protection degree |
| Housing main material |
| Colour |
| Type of mounting |
| Plugging cycles |
| Ambient temperature (operational) |
| Temperature range, assembly, min. / max. |
| Connector standard |
| Approvals |

Note

Ordering data

| Fibre-optic | |
|-------------|---------------|
| | Singlemode |
| | Multimode/POF |

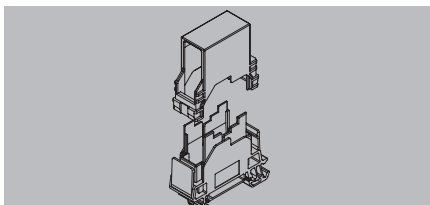
Note

Accessories

| Marker, inside | |
|----------------|------------------|
| | MultiCard, white |

Note

SC duplex



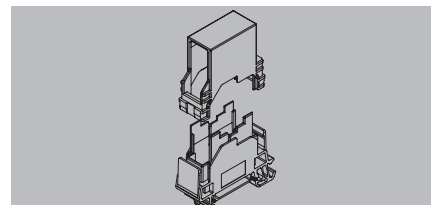
| |
|----------------|
| IP20 |
| PA UL 94 V0 |
| Light Grey |
| TS 35 |
| 1000 |
| -40 °C...70 °C |
| -25 °C...70 °C |
| IEC 61754-4 |
| UL |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-TO-SCD-SM | 1 | 8946980000 |
| IE-TO-SCD-MM | 10 | 8946970000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

Note

SC-RJ



| |
|----------------|
| IP20 |
| PA UL 94 V0 |
| Light Grey |
| TS 35 |
| 1000 |
| -40 °C...70 °C |
| -25 °C...70 °C |
| IEC 61754-24 |
| UL |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-TO-SCRJ-SM | 10 | 8947000000 |
| IE-TO-SCRJ-MM | 10 | 8946990000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

Note

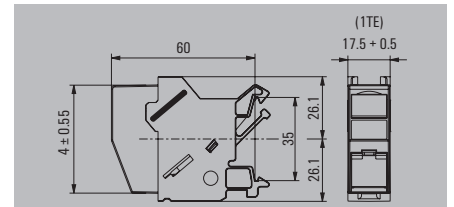
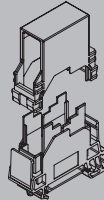
Coupling fibre-optic

- IP20
- TS 35

LC Duplex



ST



Technical data

| |
|--|
| Protection degree |
| Housing main material |
| Colour |
| Type of mounting |
| Configuration |
| Plugging cycles |
| Ambient temperature (operational) |
| Temperature range, assembly, min. / max. |
| Connector standard |
| Approvals |
| Note |

| |
|----------------|
| IP20 |
| PA UL 94 V0 |
| Light Grey |
| TS 35 |
| 1000 |
| -40 °C...70 °C |
| -25 °C...70 °C |
| IEC 61754-20 |
| EAC |

| |
|--|
| IP20 |
| PA 66, UL 94: V-0 |
| Light Grey |
| TS 35 |
| Inspection window for labelling |
| 1 TE pitch dimension acc. to DIN 43880, insta-compatible |
| 750 |
| -25 °C...70 °C |
| ... |
| IEC 61754-2 |
| EAC |

Ordering data

| |
|-------------|
| Singlemode |
| Multimode |
| Note |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-TO-LCD-SM | 10 | 8947020000 |
| IE-TO-LCD-MM | 10 | 8947010000 |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-XM-ST/ST | 1 | 8808340000 |

Accessories

| | |
|-----------------------|------------------|
| Marker, inside | MultiCard, white |
| Markers | Marking tag |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| | | |
| | | |

| Type | Qty. | Order No. |
|-------|------|------------|
| | | |
| | | |
| IE-DM | 50 | 8813500000 |
| | | |

| |
|-------------|
| Note |
|-------------|

| |
|--|
| |
|--|

| |
|--|
| |
|--|

Socket adapter

- IP20
- TS 35

Socket adapter



Technical data

Protection degree
 Housing main material
 Ambient temperature (operational)
 Approvals

IP20
 Polycarbonate PC, Acrylnitril-Butadien-Styrol (ABS)
 -25 °C...70 °C

Note

Ordering data

Note

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

Accessories

Inserts, Power

- Socket AU 15 A
- Socket AU 10 A
- Socket CH
- Socket CN
- Socket GB
- Socket DE
- Socket DE orange
- Socket FR
- Socket FR orange
- Socket IT/EU
- Socket CZ
- Socket IND
- RCBO
- ISR socket

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-FCI-PWB-AU | 1 | 1450830000 |
| IE-FCI-PWB-AU-10A | 10 | 1546590000 |
| IE-FCI-PWB-CH | 1 | 1450780000 |
| IE-FCI-PWB-CN | 1 | 1450790000 |
| IE-FCI-PWB-GB | 1 | 1450770000 |
| IE-FCI-PWB-DE | 1 | 1450730000 |
| IE-FCI-PWB-DE-OR | 1 | 1554000000 |
| IE-FCI-PWB-FR | 1 | 1450750000 |
| IE-FCI-PWB-FR-OR | 1 | 2007230000 |
| IE-FCI-PWB-IT | 1 | 1450810000 |
| IE-FCI-PWB-CZ | 1 | 2426700000 |
| IE-FCI-PWB-IND | 1 | 2500710000 |
| IE-FCI-PWB-RCBO | 1 | 1534250000 |
| IE-FCI-PWB-ISR | 1 | 2531060000 |

Note

FrontCom® IP65 service interfaces

Overview

| | | |
|--|--|------|
| FrontCom® IP65 service interfaces | FrontCom® Vario IP65 service interface | 1.2 |
| | FrontCom® Micro IP65 service interface | |
| | RJ45 | 1.28 |
| | USB | 1.30 |

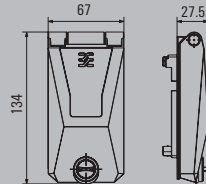
FrontCom® Vario IP65 service interface

FrontCom® Vario

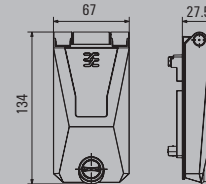
Frame

- IP65
- Single-insert plates can be used

Metal cover



Plastic cover



Technical data

| |
|---|
| Protection degree / Protection class (UL) |
| Material cover |
| Material frame |
| Ambient temperature (operational) |
| Approvals |
| Note |

| |
|---------------------------------|
| IP65, in closed state / Type 12 |
| Zinc diecast, powder-coated |
| Zinc diecast |
| -40 °C...70 °C |
| CURUS; GERMLLOYD |
| Note |

| |
|-----------------------|
| IP65, in closed state |
| Polycarbonate PC |
| Zinc diecast |
| -40 °C...70 °C |
| GERMLLOYD |
| Note |

Ordering data

| |
|-------------------|
| button operation |
| Lockable with key |
| Note |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-FC-SFM-KNOB | 1 | 1450530000 |
| IE-FC-SFM-KEY2 | 1 | 1450540000 |
| Note | | |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-FC-SFP-KNOB | 1 | 1450510000 |
| IE-FC-SFP-KEY2 | 1 | 1450520000 |
| Note | | |

Accessories

| |
|---|
| Spare key |
| silver |
| light grey |
| white |
| for touch-safe protection and insert plates |
| Touch-safe protection |
| Touch-safe protection |
| Note |

| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-FC-KEY2 | 1 | 2066650000 |
| SM 27/18 K MC NE SI | 80 | 1713760000 |
| SM 27/18 K MC NE GR | 80 | 1073340000 |
| SM 27/18 K MC NE WS | 80 | 1707270000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |
| IE-FC-PWPC | 1 | 1450820000 |
| Note | | |

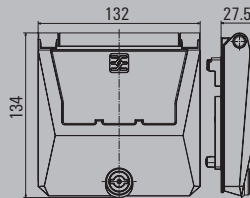
| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-FC-KEY2 | 1 | 2066650000 |
| SM 27/18 K MC NE SI | 80 | 1713760000 |
| SM 27/18 K MC NE GR | 80 | 1073340000 |
| SM 27/18 K MC NE WS | 80 | 1707270000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |
| IE-FC-PWPC | 1 | 1450820000 |
| Note | | |

FrontCom® Vario

Double frame

- IP65
- Single- and double insert plates can be used

Metal cover



Technical data

Protection degree / Protection class (UL)
 Material cover
 Material frame
 Ambient temperature (operational)
 Approvals

IP65, in closed state / Type 12
 Zinc diecast, powder-coated
 Zinc diecast
 -40 °C...70 °C
 CURUS

Note

Ordering data

button operation
 Lockable with key
 Lockable with cabinet key
 Lockable with cabinet key (Daimler-Locking)

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FC-DFM-KNOB | 1 | 2003170000 |
| IE-FC-DFM-KEY | 1 | 2003180000 |
| IE-FC-DFM-CAB | 1 | 2003190000 |
| IE-FC-DFM-CAB-DB | 1 | 2003150000 |

Note

Accessories

Spare key

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-FC-KEY2 | 1 | 2066650000 |

Markers

silver
 light grey
 white
 for touch-safe protection and insert plates

| | | |
|--------------------------|-----|------------|
| SM 27/18 K MC NE SI | 80 | 1713760000 |
| SM 27/18 K MC NE GR | 80 | 1073340000 |
| SM 27/18 K MC NE WS | 80 | 1707270000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |

Touch-safe protection

Touch-safe protection

| | | |
|------------|---|------------|
| IE-FC-PWPC | 1 | 1450820000 |
|------------|---|------------|

Bar (for mounting single insert plates)

Partition

| | | |
|--------------|---|------------|
| IE-FC-DF-IPH | 1 | 2003340000 |
|--------------|---|------------|

Note

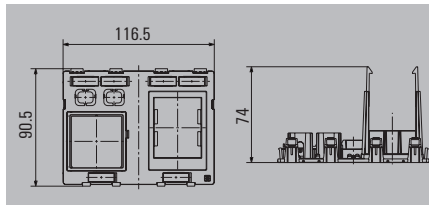
FrontCom® Vario IP65 service interface

FrontCom® Vario

Insert plates for double frames

- IP20

1 x power, 2 x data, 1 x LS switch



Technical data

| |
|------------------------------------|
| Material |
| Insert, data |
| Insert Power large |
| Preparation of LS switch (2 pitch) |
| Insert 2 x Power US + GFCI |
| Ambient temperature (operational) |
| Approvals |
| Note |

| |
|------------------|
| Polycarbonate PC |
| 2 |
| 1 |
| 1 |
| -40 °C...70 °C |
| CURUS |

Ordering data

| |
|-------------|
| shielded |
| unshielded |
| Note |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FC-DSP-PWB/2ST/FILS | 1 | 2067080000 |
| IE-FC-DIP-PWB/2ST/FILS | 1 | 2067070000 |

Accessories

| Inserts, Power | |
|------------------|--|
| Socket AU 15 A | |
| Socket AU 10 A | |
| Socket CH | |
| Socket CN | |
| Socket GB | |
| Socket DE | |
| Socket DE orange | |
| Socket FR | |
| Socket FR orange | |
| Socket IT/EU | |
| Socket CZ | |
| Socket IND | |
| RCBO | |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-FCI-PWB-AU | 1 | 1450830000 |
| IE-FCI-PWB-AU-10A | 10 | 1546590000 |
| IE-FCI-PWB-CH | 1 | 1450780000 |
| IE-FCI-PWB-CN | 1 | 1450790000 |
| IE-FCI-PWB-GB | 1 | 1450770000 |
| IE-FCI-PWB-DE | 1 | 1450730000 |
| IE-FCI-PWB-DE-OR | 1 | 1554000000 |
| IE-FCI-PWB-FR | 1 | 1450750000 |
| IE-FCI-PWB-FR-OR | 1 | 2007230000 |
| IE-FCI-PWS-IT | 1 | 1450810000 |
| IE-FCI-PWB-CZ | 1 | 2426700000 |
| IE-FCI-PWB-IND | 1 | 2500710000 |
| IE-FCI-PWB-RCBO | 1 | 1534250000 |

| Inserts, Data | |
|----------------------------|--|
| RJ45 coupling | |
| RJ45 module EIA/TIA T568 B | |
| RJ45 module PROFINET | |
| RJ45 module EIA/TIA T568 A | |
| USB 2.0 A / A | |
| USB 3.0 A / A | |
| USB 2.0 A / B | |

| | | |
|-----------------|----|------------|
| IE-BI-RJ45-C | 1 | 1962840000 |
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |
| IE-BI-USB-A | 10 | 1019570000 |
| IE-BI-USB-3.0-A | 10 | 1487920000 |
| IE-BI-USB-AB | 10 | 1131380000 |

| Markers | |
|---|--|
| for touch-safe protection and insert plates | |

| | | |
|--------------------------|-----|------------|
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |
|--------------------------|-----|------------|

| Touch-safe protection | |
|-----------------------|--|
| Touch-safe protection | |

| | | |
|------------|---|------------|
| IE-FC-PWPC | 1 | 1450820000 |
|------------|---|------------|

| |
|-------------|
| Note |
|-------------|

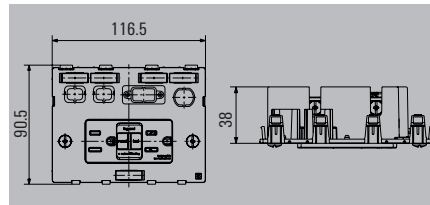
| |
|--|
| |
|--|

FrontCom® Vario

Insert plates for double frames

- IP20

1x GFCI included, 2x data, 1x signal, 1x fuse



Technical data

Material
 Insert, data
 Insert Power large
 Insert fuse
 Signal insert D-Sub 9-pole / VGA / HDMI
 Preparation of LS switch (2 pitch)
 Insert 2 x Power US + GFCI
 Ambient temperature (operational)
 Approvals

Technical data GFCI insert

Operating voltage / Rated current
 GFCI protected US outlet
 Self-test
 Status indication
 Type of connection
 Line connection cross-section
 finely stranded with wire-end ferrule
 finely stranded with wire-end ferrule
 Conductor connection cross-section, rigid

Note

| | |
|---|-------------------------------|
| Material | Polycarbonate PC |
| Insert, data | 2 |
| Insert Power large | |
| Insert fuse | 1 |
| Signal insert D-Sub 9-pole / VGA / HDMI | 1 |
| Preparation of LS switch (2 pitch) | |
| Insert 2 x Power US + GFCI | 1 |
| Ambient temperature (operational) | -35 °C...66 °C |
| Approvals | CURUS |
| Operating voltage / Rated current | 125 V AC / 20 A |
| GFCI protected US outlet | 2 pieces |
| Self-test | automatically every 3 seconds |
| Status indication | red LED |
| Type of connection | Screw connection |
| Line connection cross-section | |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 4 mm ² |

Ordering data

shielded
 unshielded

Note

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-FC-DSP-CI/3A/2ST/1D9 | 1 | 2004810000 |
| IE-FC-DIP-CI/3A/2ST/1D9 | 1 | 2003370000 |

incl. pre-mounted GFCI

Accessories

Inserts, Signal

D-Sub, 9-pole, female/female
 D-Sub, 9-pole, female / male
 D-Sub, 9-pole, female / solder connection

Fuse inserts

3 A

Inserts, Data

RJ45 coupling
 RJ45 module EIA/TIA T568 A
 RJ45 module EIA/TIA T568 B
 RJ45 module PROFINET
 USB 2.0 A / A
 USB 3.0 A / A
 USB 2.0 A / B

Markers

for touch-safe protection and insert plates

| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-FCI-D9-FF | 1 | 1450840000 |
| IE-FCI-D9-FM | 1 | 1450850000 |
| IE-FCI-D9-FS | 1 | 1450870000 |
| IE-FCI-PWCB-3A | 1 | 1543690000 |
| IE-BI-RJ45-C | 1 | 1962840000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-USB-A | 10 | 1019570000 |
| IE-BI-USB-3.0-A | 10 | 1487920000 |
| IE-BI-USB-AB | 10 | 1131380000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |

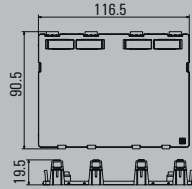
Note

FrontCom® Vario

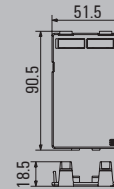
Insert plates

- IP20

blank double plate



blank single plate



Technical data

| |
|-----------------------------------|
| Material |
| Ambient temperature (operational) |
| Approvals |
| Note |

| |
|------------------|
| Polycarbonate PC |
| -40 °C...70 °C |
| CURUS |
| |

| |
|------------------|
| Polycarbonate PC |
| -40 °C...70 °C |
| CURUS; GERMLLOYD |
| |

Ordering data

| |
|-------------|
| |
| unshielded |
| Note |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-FC-DIP-BP | 1 | 2004890000 |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-FC-IP-BP | 1 | 1450710000 |

Accessories

| |
|--|
| |
|--|

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| |
|-------------|
| Note |
|-------------|

| |
|--|
| |
|--|

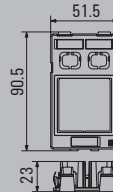
| |
|--|
| |
|--|

FrontCom® Vario

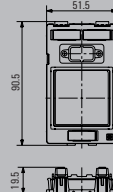
Insert plates

- IP20

1 x power, 2 x data



1x Power, 1x Signal



Technical data

| |
|---|
| Material |
| Insert, data |
| Signal insert D-Sub 9-pole / VGA / HDMI |
| Insert, signal, D-Sub, 25-pole |
| Insert Power large |
| Insert Power small |
| Insert Power US |
| Ambient temperature (operational) |
| Approvals |
| Note |

| |
|-------------------|
| Polycarbonate PC |
| 2 |
| 1 |
| -40 °C...70 °C |
| CURUS; GERMILLOYD |

| |
|------------------|
| Polycarbonate PC |
| 1 |
| 1 |
| -40 °C...70 °C |
| CURUS |

Ordering data

| |
|-------------|
| shielded |
| unshielded |
| Note |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FC-SP-PWB/2ST | 1 | 1450550000 |
| IE-FC-IP-PWB/2ST | 1 | 1450630000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FC-IP-PWB/1D9 | 1 | 2003350000 |

Accessories

| Inserts, Signal | |
|---|--|
| D-Sub, 9-pole, female/female | |
| D-Sub, 9-pole, female / male | |
| D-Sub, 9-pole, female / solder connection | |
| VGA coupling | |
| HDMI coupling | |
| Inserts, Data | |
| RJ45 coupling | |
| RJ45 module EIA/TIA T568 A | |
| RJ45 module EIA/TIA T568 B | |
| RJ45 module PROFINET | |
| USB 2.0 A / A | |
| USB 3.0 A / A | |
| USB 2.0 A / B | |
| Markers | |
| for touch-safe protection and insert plates | |
| Touch-safe protection | |
| Touch-safe protection | |

| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-BI-RJ45-C | 1 | 1962840000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-USB-A | 10 | 1019570000 |
| IE-BI-USB-3.0-A | 10 | 1487920000 |
| IE-BI-USB-AB | 10 | 1131380000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |
| IE-FC-PWPC | 1 | 1450820000 |

| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-FCI-D9-FF | 1 | 1450840000 |
| IE-FCI-D9-FM | 1 | 1450850000 |
| IE-FCI-D9-FS | 1 | 1450870000 |
| IE-FCI-HD15-FF | 1 | 1556290000 |
| IE-FCI-HDMI-FF | 1 | 2003390000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |

Note

An overview of the power inserts can be found in this chapter under power sockets.

An overview of the power inserts can be found in this chapter under power sockets.

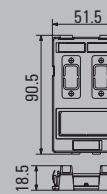
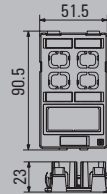
FrontCom® Vario

Insert plates

- IP20

1 x power, 4 x data

1 x power, 2 x signal



Technical data

| |
|---|
| Material |
| Insert, data |
| Signal insert D-Sub 9-pole / VGA / HDMI |
| Insert, signal, D-Sub, 25-pole |
| Insert Power large |
| Insert Power small |
| Insert Power US |
| Ambient temperature (operational) |
| Approvals |
| Note |

| |
|------------------|
| Polycarbonate PC |
| 4 |
| 2 |
| 1 |
| -40 °C...70 °C |
| CURUS; GERMLLOYD |

| |
|------------------|
| Polycarbonate PC |
| 2 |
| 1 |
| -40 °C...70 °C |
| CURUS; GERMLLOYD |

Ordering data

| |
|-------------|
| shielded |
| unshielded |
| Note |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FC-SP-PWS/4ST | 1 | 1450570000 |
| IE-FC-IP-PWS/4ST | 1 | 1450640000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FC-SP-PWS/2D9 | 1 | 1450610000 |
| IE-FC-IP-PWS/2D9 | 1 | 1450680000 |

Accessories

| | |
|------------------------------|---|
| Inserts, Power | Socket IT/EU |
| Inserts, Data | RJ45 coupling |
| | RJ45 module EIA/TIA T568 A |
| | RJ45 module EIA/TIA T568 B |
| | RJ45 module PROFINET |
| | USB 2.0 A / A |
| | USB 3.0 A / A |
| | USB 2.0 A / B |
| Markers | for touch-safe protection and insert plates |
| Touch-safe protection | Touch-safe protection |
| Inserts, Signal | D-Sub, 9-pole, female/female |
| | D-Sub, 9-pole, female / male |
| | D-Sub, 9-pole, female / solder connection |
| | VGA coupling |
| | HDMI coupling |
| Note | |

| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-FC-PWS-IT | 1 | 1450810000 |
| IE-BI-RJ45-C | 1 | 1962840000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-USB-A | 10 | 1019570000 |
| IE-BI-USB-3.0-A | 10 | 1487920000 |
| IE-BI-USB-AB | 10 | 1131380000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |
| IE-FC-PWPC | 1 | 1450820000 |

| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-FC-PWS-IT | 1 | 1450810000 |
| IE-FC-D9-FF | 1 | 1450840000 |
| IE-FC-D9-FM | 1 | 1450850000 |
| IE-FC-D9-FS | 1 | 1450870000 |
| IE-FC-HD15-FF | 1 | 1556290000 |
| IE-FC-HDMI-FF | 1 | 2003390000 |
| ESG 7/20 SIRIUS MC NE WS | 200 | 1736181044 |
| IE-FC-PWPC | 1 | 1450820000 |

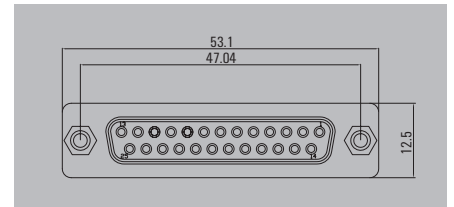
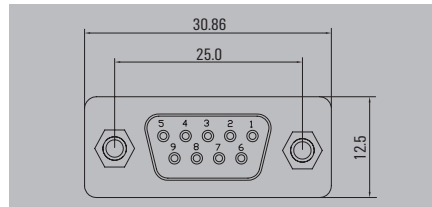
Signal inserts

D-sub

- IP20

9-pole

25-pole



Technical data

| | |
|--|--------------------------------------|
| Protection degree | IP20 |
| Housing main material | SPCC |
| No. of poles | 9 |
| Housing surface | tin-plated |
| Material insulator | PBT glass fibre reinforced UL 94 V-0 |
| Contact surface | Gold-plated |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | 1000 MΩ at 500 V DC |
| Dielectric strength, contact / contact | 1 kV _{eff} / 1 min. |
| Ambient temperature (operational) | -55 °C...105 °C |
| Approvals | GERMLLOYD; UR |
| Note | |

| | |
|--|--------------------------------------|
| Protection degree | IP20 |
| Housing main material | SPCC |
| No. of poles | 25 |
| Housing surface | tin-plated |
| Material insulator | PBT glass fibre reinforced UL 94 V-0 |
| Contact surface | Gold-plated |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | 1000 MΩ at 500 V DC |
| Dielectric strength, contact / contact | 1 kV _{eff} / 1 min. |
| Ambient temperature (operational) | -55 °C...105 °C |
| Approvals | GERMLLOYD; UR |
| Note | |

| | |
|--|--------------------------------------|
| Protection degree | IP20 |
| Housing main material | SPCC |
| No. of poles | 25 |
| Housing surface | tin-plated |
| Material insulator | PBT glass fibre reinforced UL 94 V-0 |
| Contact surface | Gold-plated |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | 1000 MΩ at 500 V DC |
| Dielectric strength, contact / contact | 1 kV _{eff} / 1 min. |
| Ambient temperature (operational) | -55 °C...105 °C |
| Approvals | GERMLLOYD; UR |
| Note | |

Ordering data

| | |
|-------------|----------------------------|
| | Socket / socket |
| | Socket / plug |
| | Socket / solder connection |
| Note | |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-FCI-D9-FF | 1 | 1450840000 |
| IE-FCI-D9-FM | 1 | 1450850000 |
| IE-FCI-D9-FS | 1 | 1450870000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCI-D25-FF | 1 | 1450880000 |
| IE-FCI-D25-FM | 1 | 1450890000 |
| IE-FCI-D25-FS | 1 | 1450900000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Note

Note

Note

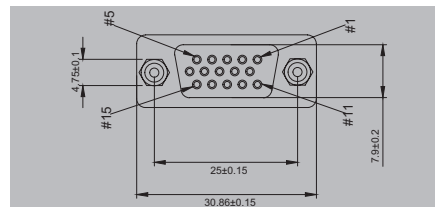
Signal inserts

- IP20

HDMI



HD15 / VGA



Technical data

Protection degree
 Housing main material
 No. of poles
 Housing surface
 Contact surface
 Contact resistance
 Insulation resistance
 Dielectric strength, contact / contact
 Ambient temperature (operational)
 Approvals

IP20
 PVC casting
 9
 Gold-plated
 -15 °C...50 °C
 UR

IP20
 25
 Gold over nickel
 1000 MΩ at 500 V DC
 1000 V_{eff} / 1 min
 -55 °C...105 °C
 GERMLLOYD; UR

Note

Ordering data

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-FCHDMI-FF | 1 | 2003390000 |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-FCHD15-FF | 1 | 1556290000 |

Note

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
|------|------|-----------|

| Type | Qty. | Order No. |
|------|------|-----------|
|------|------|-----------|

Note

Power inserts

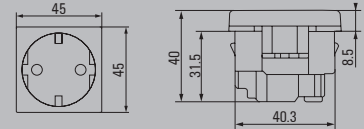
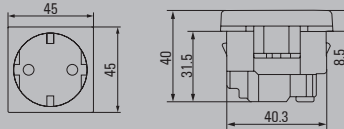
Power sockets

- IP20

Germany, white



Germany, orange



Technical data

| | |
|---|-----------------------------|
| Protection degree | IP20 |
| Housing main material | Polycarbonate PC |
| Type of connection | PUSH IN |
| Connector face | Type F |
| Connector standard | |
| Line connection cross-section | |
| finely stranded with wire-end ferrule | 1.5 ... 1.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 1.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 2.5 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 2.5 mm ² |
| Stripping length | 10 mm |
| Rated voltage (AC) | 250 V |
| Rated current | 16 A |
| Ambient temperature (operational) | -5 °C...50 °C |
| Approvals | GERMLLOYD |
| Note | |

| | |
|---|-----------------------------|
| Protection degree | IP20 |
| Housing main material | Polycarbonate PC |
| Type of connection | PUSH IN |
| Connector face | Type F |
| Connector standard | |
| Line connection cross-section | |
| finely stranded with wire-end ferrule | 1.5 ... 1.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 1.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 2.5 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 2.5 mm ² |
| Stripping length | 10 mm |
| Rated voltage (AC) | 250 V |
| Rated current | 16 A |
| Ambient temperature (operational) | -5 °C...50 °C |
| Approvals | GERMLLOYD |
| Note | |

| | |
|---|-----------------------------|
| Protection degree | IP20 |
| Housing main material | Polycarbonate PC |
| Type of connection | PUSH IN |
| Connector face | Type F |
| Connector standard | |
| Line connection cross-section | |
| finely stranded with wire-end ferrule | 1.5 ... 1.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 1.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 2.5 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 2.5 mm ² |
| Stripping length | 10 mm |
| Rated voltage (AC) | 250 V |
| Rated current | 16 A |
| Ambient temperature (operational) | -5 °C...50 °C |
| Approvals | GERMLLOYD |
| Note | |

Ordering data

| | |
|-------------|--|
| Note | |
|-------------|--|

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCH-PWB-DE | 1 | 1450730000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FCH-PWB-DE-OR | 1 | 1554000000 |

Accessories

| | |
|-------------------------------------|--|
| FrontCom | Terminal rail adapter for socket adapter |
| Flat blade connector, 6.5 mm | straight, 4.8 mm, fully insulated |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

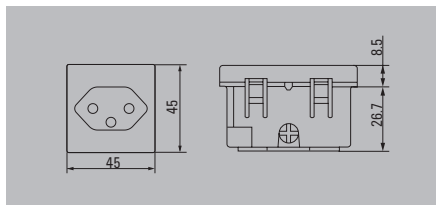
| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

| | |
|-------------|--|
| Note | |
|-------------|--|

| | |
|-------------|--|
| Note | |
|-------------|--|

| | |
|-------------|--|
| Note | |
|-------------|--|

Switzerland

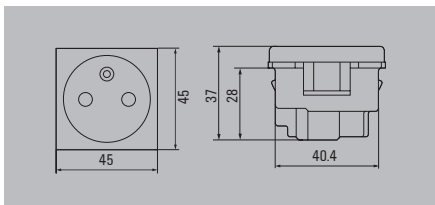


| |
|-----------------------------|
| IP20 |
| Polycarbonate PC |
| PUSH IN |
| Type J |
| |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 10 mm |
| 250 V |
| 10 A |
| -5 °C...50 °C |
| GERMLLOYD |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCI-PWB-CH | 1 | 1450780000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

France, white

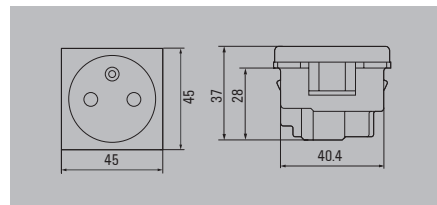


| |
|-----------------------------|
| IP20 |
| Polycarbonate PC |
| PUSH IN |
| Type E |
| |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 10 mm |
| 250 V |
| 16 A |
| -5 °C...50 °C |
| GERMLLOYD |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCI-PWB-FR | 1 | 1450750000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

France, orange



| |
|-----------------------------|
| IP20 |
| Polycarbonate PC |
| PUSH IN |
| Type E |
| |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 10 mm |
| 250 V |
| 16 A |
| -5 °C...50 °C |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FCI-PWB-FR-OR | 1 | 2007230000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |



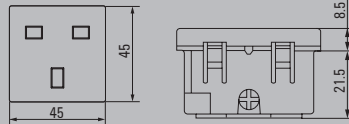
FrontCom® Vario IP65 service interface

Power inserts

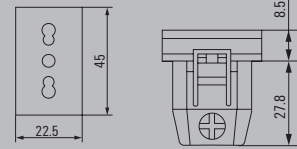
Power sockets

- IP20

UK



Italy / Europe



Technical data

Protection degree
 Housing main material
 Type of connection
 Connector face
 Connector standard
 Line connection cross-section
 finely stranded with wire-end ferrule
 finely stranded without wire-end ferrule
 finely stranded with wire-end ferrule
 finely stranded without wire-end ferrule
 Conductor connection cross-section, rigid
 Stripping length
 Rated voltage (AC)
 Rated current
 Ambient temperature (operational)
 Approvals

IP20
 Polycarbonate PC
 Screw connection
 Type G

1.5 ... 2.5 mm²
 1.5 ... 4 mm²
 1.5 ... 2.5 mm²
 1.5 ... 4 mm²
 1.5 ... 4 mm²
 9 mm
 250 V
 13 A
 -5 °C...50 °C
 GERMLLOYD

IP20
 Polycarbonate PC
 Screw connection
 Type L

1.5 ... 2.5 mm²
 1.5 ... 4 mm²
 1.5 ... 2.5 mm²
 1.5 ... 4 mm²
 1.5 ... 4 mm²
 9 mm
 250 V
 16 A
 -5 °C...50 °C
 GERMLLOYD

Note

Ordering data

Note

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCI-PWB-GB | 1 | 1450770000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCI-PWS-IT | 1 | 1450810000 |

Accessories

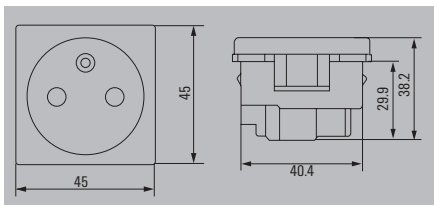
| FrontCom | |
|--|-----------------------------------|
| Terminal rail adapter for socket adapter | |
| Flat blade connector, 6.5 mm | straight, 4.8 mm, fully insulated |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

Note

Czech Republic

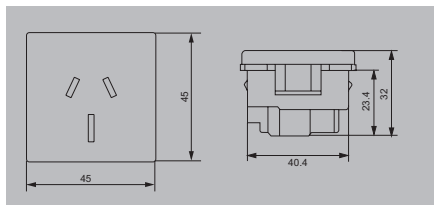


| |
|-----------------------------|
| IP20 |
| Polycarbonate PC |
| PUSH IN |
| Type E |
| |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 12 mm |
| 250 V |
| 16 A |
| -5 °C...50 °C |
| |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCI-PWB-CZ | 1 | 2426700000 |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Australia, 15 A

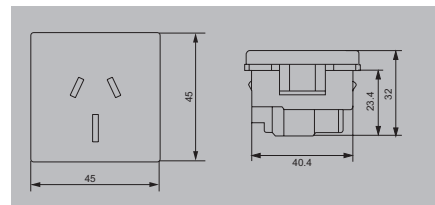


| |
|-----------------------------|
| IP20 |
| Polycarbonate PC |
| Screw connection |
| Type I |
| |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 4 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 4 mm ² |
| 1.5 ... 4 mm ² |
| 9 mm |
| 240 V |
| 15 A |
| -5 °C...50 °C |
| GERMLOYD |
| |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCI-PWB-AU | 1 | 1450830000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

Australia, 10 A



| |
|-----------------------------|
| IP20 |
| Polycarbonate PC |
| Screw connection |
| Type I |
| |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 4 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 4 mm ² |
| 1.5 ... 4 mm ² |
| 9 mm |
| 240 V |
| 10 A |
| -5 °C...50 °C |
| GERMLOYD |
| |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-FCI-PWB-AU-10A | 10 | 1546590000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

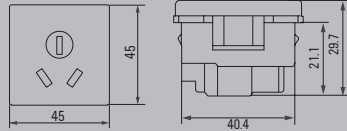


FrontCom® Vario IP65 service interface

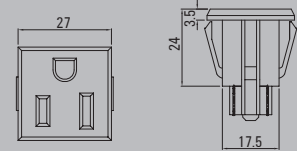
**Power inserts
Power sockets**

- IP20

China



USA



Technical data

| | |
|---|-----------------------------|
| Protection degree | IP20 |
| Housing main material | Polycarbonate PC |
| Type of connection | Screw connection |
| Connector face | Type I |
| Connector standard | |
| Line connection cross-section | |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 4 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 4 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 4 mm ² |
| Stripping length | 9 mm |
| Rated voltage (AC) | 250 V |
| Rated current | 10 A |
| Ambient temperature (operational) | -5 °C...50 °C |
| Approvals | GERMLLOYD |
| Note | |

| | |
|---|-----------------------------|
| Protection degree | IP20 |
| Housing main material | Polycarbonate PC |
| Type of connection | Screw connection |
| Connector face | Type I |
| Connector standard | |
| Line connection cross-section | |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 4 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded without wire-end ferrule | 1.5 ... 4 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 4 mm ² |
| Stripping length | 9 mm |
| Rated voltage (AC) | 250 V |
| Rated current | 10 A |
| Ambient temperature (operational) | -5 °C...50 °C |
| Approvals | GERMLLOYD |
| Note | |

| | |
|---|---------------------------------|
| Protection degree | IP20 |
| Housing main material | PA 66 |
| Type of connection | Solder connection, FS 4.8 x 0.8 |
| Connector face | Type B |
| Connector standard | |
| Line connection cross-section | |
| finely stranded with wire-end ferrule | |
| finely stranded without wire-end ferrule | |
| finely stranded with wire-end ferrule | |
| finely stranded without wire-end ferrule | |
| Conductor connection cross-section, rigid | |
| Stripping length | |
| Rated voltage (AC) | 125 V |
| Rated current | 15 A |
| Ambient temperature (operational) | -20 °C...85 °C |
| Approvals | GERMLLOYD; UR |
| Note | |

Ordering data

| | | |
|---------------|-------------|------------------|
| Type | Qty. | Order No. |
| IE-FCI-PWB-CN | 1 | 1450790000 |
| Note | | |

| | | |
|---------------|-------------|------------------|
| Type | Qty. | Order No. |
| IE-FCI-PWB-CN | 1 | 1450790000 |
| Note | | |

| | | |
|--|-------------|------------------|
| Type | Qty. | Order No. |
| IE-FCI-PWS-US | 1 | 1450800000 |
| For US socket the touch-safe protection is mandatory | | |
| Note | | |

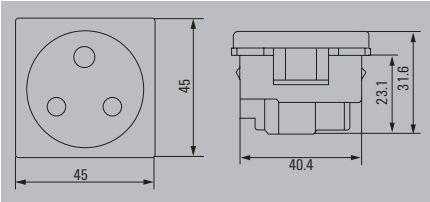
Accessories

| | |
|--|-----------------------------------|
| FrontCom | |
| Terminal rail adapter for socket adapter | |
| Flat blade connector, 6.5 mm | straight, 4.8 mm, fully insulated |
| Note | |

| | | |
|-------------------|-------------|------------------|
| Type | Qty. | Order No. |
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |
| Note | | |

| | | |
|--------------------|-------------|------------------|
| Type | Qty. | Order No. |
| VFSKHV/1,5-2,5/485 | 100 | 1491920000 |
| Note | | |

India

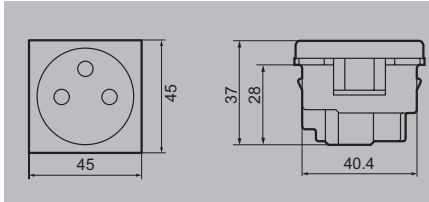


| |
|-----------------------------|
| IP20 |
| Polycarbonate PC |
| Screw connection |
| Type D |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 1.5 ... 4 mm ² |
| 9 mm |
| 250 V |
| 13 A |
| -5 °C...50 °C |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-FCI-PWB-IND | 1 | 2500710000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

Israel



| |
|-----------------------------|
| IP20 |
| PP |
| Screw connection |
| Type H |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 1.5 mm ² |
| 1.5 ... 2.5 mm ² |
| 11 mm |
| 250 V |
| 16 A |
| -5 °C...50 °C |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-FCI-PWB-ISR | 1 | 2531060000 |

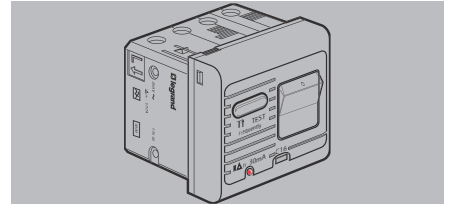
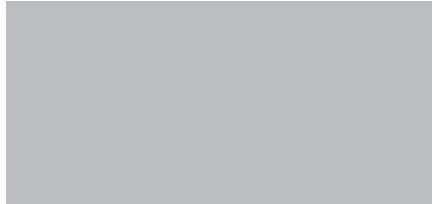
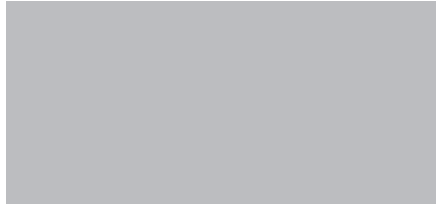
| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

Power inserts

RCBO

- IP20

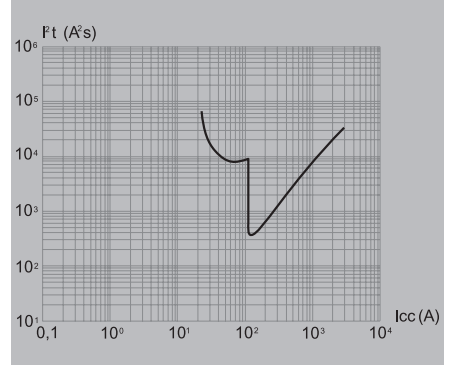
RCBO



Technical data

| | |
|---|-----------------------------|
| Ambient temperature (operational) | -5 °C...40 °C |
| Operating voltage | 230 V AC |
| Rated current | 16 A |
| I Δ m | 500 A |
| I Δ n | 30 mA |
| Triggering characteristic | Typ C |
| Type of connection | Screw connection |
| Line connection cross-section | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 2.5 mm ² |
| Note | |

| | |
|---|-----------------------------|
| Ambient temperature (operational) | -5 °C...40 °C |
| Operating voltage | 230 V AC |
| Rated current | 16 A |
| I Δ m | 500 A |
| I Δ n | 30 mA |
| Triggering characteristic | Typ C |
| Type of connection | Screw connection |
| Line connection cross-section | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 2.5 mm ² |
| Note | |



Ordering data

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-FCI-PWB-RCBO | 1 | 1534250000 |

Accessories

| | |
|----------|--|
| FrontCom | Terminal rail adapter for socket adapter |
|----------|--|

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-DINRAIL-AD-PWB | 1 | 2534680000 |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

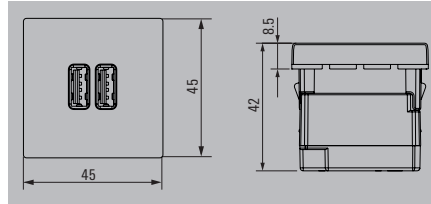
| |
|-------------|
| Note |
|-------------|

Power inserts

USB charge insert

- IP20

USB-Charger 5 V / 2.4 A



Technical data

| | |
|---|--------------------------------|
| Ambient temperature (operational) | 0 °C...45 °C |
| Input voltage | 220...240 V AC |
| Frequency range | 50...60 Hz |
| Input current | ≤ 300 mA |
| Output voltage | 5 V DC |
| Output current | 2.4 A |
| Degree of efficiency | 81 % |
| Power consumption in standby mode | max. 0.1 W |
| Standards | EN 60950-1, EN 62684, EN 50558 |
| Class of protection | II |
| Housing main material | Polycarbonate PC |
| Type of connection | Screw connection |
| Line connection cross-section | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| finely stranded with wire-end ferrule | 1.5 ... 2.5 mm ² |
| Conductor connection cross-section, rigid | 1.5 ... 2.5 mm ² |
| Stripping length | 6 mm |

Note

Ordering data

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-FCI-PWB-2USB-A-5V | 1 | 2505070000 |

Note

Accessories

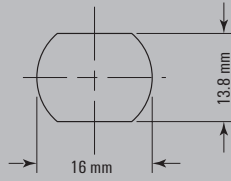
| FrontCom | Type | Qty. | Order No. |
|--|-------------------|------|------------|
| Terminal rail adapter for socket adapter | IE-DINRAIL-AD-PWB | 1 | 2534680000 |

Note

3A fuse

- IP20

3A fuse



Technical data

Operating voltage
Rated current
Type of connection

32 V DC, 250 V AC
3 A
Flat-blade receptacles 6.5 mm

Note

Ordering data

Note

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-FCI-PWCB-3A | 1 | 1543690000 |

Accessories

Flat blade connector, 6.5 mm

angled
straight

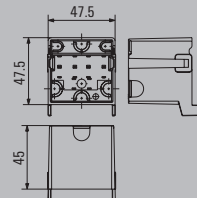
| Type | Qty. | Order No. |
|--------------------|------|------------|
| WFSKHV/1,5-2,5 | 100 | 1491970000 |
| VFSKHV/1,5-2,5/638 | 100 | 1491940000 |

Note

Accessories

Touch-safe protection

Touch-safe protection



Technical data

Length x width x height
Material

47.5 / 47.5 / 45 mm
PC

Note

Ordering data

Note

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-FC-PWPC | 1 | 1450820000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
|------|------|-----------|

Note



Sets

Incl. fixed label: "Service only!", "USB", "Ethernet", "230 V AC"

2x Data, 1x Power



2x Data, 1x Power



Technical data

| |
|------------------------------|
| Frame |
| Insert plate |
| Data inserts |
| Power inserts |
| Rated voltage for socket |
| Rated current for socket |
| Protection degree |
| products included in the set |
| Note |

| |
|---|
| Plastic cover, Lockable with key |
| 2x data, 1x power, Shielded |
| USB 2.0 A/A, RJ45 coupling Cat.6 _A |
| Socket DE |
| 250 V |
| 16 A |
| IP65, in closed state |
| 1450520000;1450550000;1450730000;1019570000; 1962840000;1450820000 |
| Note |

| |
|---|
| Plastic cover, Lockable with key |
| 2x data, 1x power, Unshielded |
| USB 2.0 A/A, RJ45 coupling Cat.6 _A |
| Socket DE |
| 250 V |
| 16 A |
| IP65, in closed state |
| 1450520000;1450630000;1450730000;1019570000; 1962840000;1450820000 |
| Note |

Ordering data

| |
|-------------|
| |
| shielded |
| unshielded |
| Note |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-FC-SET-SPDEK001-KY-P | 1 | 1989020000 |
| Note | | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-FC-SET-IPDEK001-KY-P | 1 | 1543680000 |
| Note | | |

Accessories

| Type | Qty. | Order No. |
|-------------|------|-----------|
| Note | | |

| Type | Qty. | Order No. |
|-------------|------|-----------|
| Note | | |

| Type | Qty. | Order No. |
|-------------|------|-----------|
| Note | | |

| |
|-------------|
| Note |
|-------------|

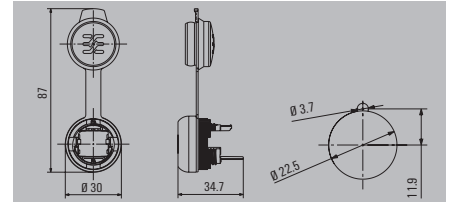
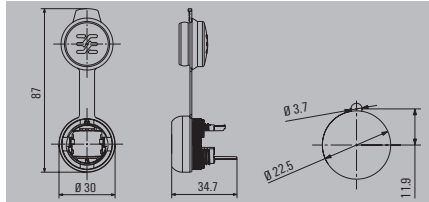
| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

**FrontCom® Micro RJ45
Module**

8-wire

4-wire



Technical data

Category
Protection degree
Housing main material
Contact surface
Colour
Shielding
Type of mounting
Plugging cycles
Connector standard
Connection 1 / 2
Wall thickness, min. / max.
Dust protection cap material
PoE / PoE+
Ambient temperature (operational)
Approvals

Cat.6_x / Class E_x (ISO/IEC 11801 2010)
IP67, in closed state
PA UL 94 V0
Gold over nickel
Black
360° shield contact
Cabinet, Distribution box
750
IEC 60603-7-51
RJ45 / IDC
1 mm / 3 mm
EPDM
conforming to IEEE 802.3af
-40 °C...70 °C
CULUS

Cat.5 (ISO/IEC 11801)
IP67, in closed state
PA UL 94 V0
Gold over nickel
Black
360° shield contact
Cabinet, Distribution box
750
IEC 60603-7-51
RJ45 / IDC
1 mm / 3 mm
EPDM
conforming to IEEE 802.3af
-40 °C...70 °C
CULUS

Note

Note

Note

Ordering data

| |
|-----------------|
| PROFINET module |
| TIA-A module |
| TIA-B module |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FCM-RJ45-FJ-A | 10 | 1018810000 |
| IE-FCM-RJ45-FJ-B | 10 | 1018820000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FCM-RJ45-FJ-P | 10 | 1018830000 |

Note

Note

Note

Accessories

Fixing tool

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-FISP-V4 | 2 | 9204370000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-FISP-V4 | 2 | 9204370000 |

Marker, outside



SwitchMark markers white
SwitchMark holder

| | | |
|-------------------|----|------------|
| SM 27/18 MC NE WS | 80 | 1699860000 |
| SM-H 27/18 SW | 25 | 1716630000 |

| | | |
|-------------------|----|------------|
| SM 27/18 MC NE WS | 80 | 1699860000 |
| SM-H 27/18 SW | 25 | 1716630000 |

Marker, inside

MultiCard, white

| | | |
|---------------------|-----|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
|---------------------|-----|------------|

| | | |
|---------------------|-----|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
|---------------------|-----|------------|

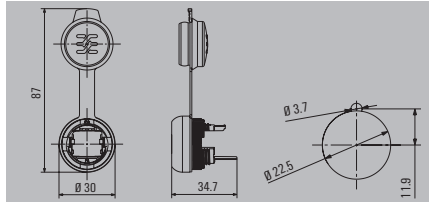
Note

Note

Note

**FrontCom® Micro RJ45
Coupling**

8-wire



Technical data

Category
 Protection degree
 Housing main material
 Contact surface
 Colour
 Shielding
 Type of mounting
 Plugging cycles
 Connector standard
 Connection 1 / 2
 Wall thickness, min. / max.
 Dust protection cap material
 PoE / PoE+
 Ambient temperature (operational)
 Approvals

Cat.6_n / Class E_n (ISO/IEC 11801 2010)
 IP67, in closed state
 PA UL 94 V0
 Gold over nickel
 Black
 360° shield contact
 Cabinet, Distribution box
 750
 IEC 60603-7-51
 RJ45 / RJ45
 1 mm / 3 mm
 EPDM
 conforming to IEEE 802.3af
 -40 °C...70 °C
 CULUS

Note

Ordering data

Note Coupling

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCM-RJ45-C | 10 | 1018790000 |

Accessories

Fixing tool

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-FISP-V4 | 2 | 9204370000 |

Marker, outside



SwitchMark markers white
 SwitchMark holder

| | | |
|-------------------|----|------------|
| SM 27/18 MC NE WS | 80 | 1699860000 |
| SM-H 27/18 SW | 25 | 1716630000 |

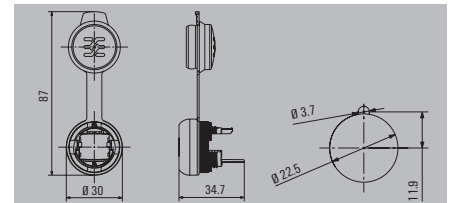
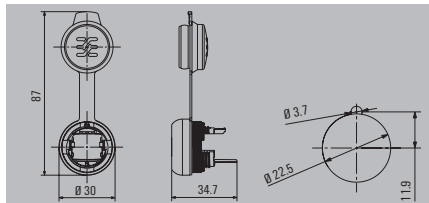
Note

FrontCom® Micro IP65 service interface

FrontCom® Micro USB

Coupling AA

Coupling AB



Technical data

| |
|-----------------------------------|
| Ambient temperature (operational) |
| Protection degree |
| Housing main material |
| Colour |
| Shielding |
| Type of mounting |
| Connector standard |
| Connection 1 / 2 |
| Dust protection cap material |
| Wall thickness, min. / max. |
| Approvals |
| Note |

| |
|--------------------------------|
| -40 °C...70 °C |
| IP67, in closed state |
| PA UL 94 V0 |
| Black |
| 360° shield contact |
| Cabinet, Distribution box |
| IEC 61076-3-107 |
| USB A / USB A |
| EPDM |
| 1 mm / 3 mm |
| CULUS |
| Approvals available on request |

| |
|---------------------------|
| -40 °C...70 °C |
| IP67, in closed state |
| PA UL 94 V0 |
| Black |
| 360° shield contact |
| Cabinet, Distribution box |
| IEC 61076-3-107 |
| USB A / USB B |
| EPDM |
| 1 mm / 3 mm |
| CULUS |


Ordering data

| |
|-------------|
| USB 2.0 |
| USB 3.0 |
| Note |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-FCM-USB-A | 10 | 1018840000 |
| IE-FCM-USB-3.0-A | 10 | 1427960000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FCM-USB-AB | 10 | 1222550000 |

Accessories

| |
|---|
| Fixing tool |
| Marker, outside |
|  SwitchMark markers white SwitchMark holder |
| Marker, inside |
| MultiCard, white |
| USB cable 2.0 |
| 0.5 m |
| 1.0 m |
| 1.5 m |
| 1.8 m |
| 3.0 m |
| USB cable 3.0 |
| 0.5 m |
| 1.8 m |
| 3.0 m |
| 5.0 m |
| Note |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-FISP-V4 | 2 | 9204370000 |
| SM 27/18 MC NE WS | 80 | 1699860000 |
| SM-H 27/18 SW | 25 | 1716630000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| IE-USB-A-A-0.5M | 1 | 1993550005 |
| IE-USB-A-A-1.0M | 1 | 1993550010 |
| IE-USB-A-A-1.5M | 1 | 1993550015 |
| IE-USB-A-A-1.8M | 1 | 1993550018 |
| IE-USB-A-A-3.0M | 1 | 1993550030 |
| IE-USB-3.0-A-A-0.5M | 1 | 2581730005 |
| IE-USB-3.0-A-A-1.8M | 1 | 2581730018 |
| IE-USB-3.0-A-A-3.0M | 1 | 2581730030 |
| IE-USB-3.0-A-A-5.0M | 1 | 2581730050 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-FISP-V4 | 2 | 9204370000 |
| SM 27/18 MC NE WS | 80 | 1699860000 |
| SM-H 27/18 SW | 25 | 1716630000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

IP67 plug-in connectors

Overview

| | | |
|--------------------------------|-------------------------|------|
| IP67 plug-in connectors | PushPull V14 - RJ45 | J.2 |
| | PushPull V14 - Hybrid | J.6 |
| | PushPull V14 - FO | J.10 |
| | Bayonet V1 Metal-RJ45 | J.12 |
| | Bayonet V1 Metal-FO | J.14 |
| | Bayonet V1 Plastic-RJ45 | J.18 |
| | PushPull V4 - RJ45 | J.22 |
| | PushPull V4 - FO | J.26 |
| | RockStar® V5 - RJ45 | J.30 |
| | SnapIn V6 - RJ45 | J.32 |
| | M12 D-coded | J.36 |
| | M12 X-Type | J.41 |
| | Inserts | J.46 |
| | PushPull Power | J.58 |

PushPull V14 - RJ45

Plug PushPull V14 - RJ45

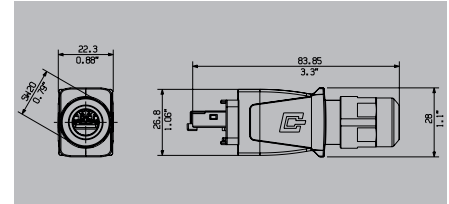
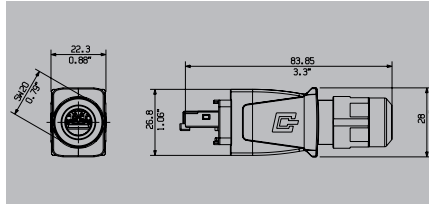
- 4- and 8-wire, RJ45 plug field attachable with colour coding on the plug

4-wire, field-attachable

PROFINET printing



8-wire, crimp



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Approvals |

| |
|---|
| Cat.5 (ISO/IEC 11801) |
| IP67 |
| Zinc diecast |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-117 Var. 14, IEC 60603-7-51 |
| 0.48 mm / 0.76 mm |
| AWG 26 / AWG 22 |
| 0.4 mm / 0.64 mm |
| AWG 24 / AWG 22 |
| CULUS |

| |
|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP67 |
| Zinc diecast |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-117 Var. 14, IEC 60603-7-51 |
| 0.46 mm / 0.61 mm |
| AWG 27 / AWG 24 |
| 0.36 mm / 0.51 mm |
| AWG 24 / AWG 22 |
| EAC |

Note Other approvals for individual parts of the set available

Ordering data - Sets

| |
|--------------------|
| RJ45 without tools |
| Note |

| Type | Qty. | Order No. |
|---------------------|------|-------------------|
| IE-PS-V14M-RJ45-FHP | 10 | 1012170000 |

| Type | Qty. | Order No. |
|--------------------|------|-------------------|
| IE-PS-V14M-RJ45-TH | 10 | 1012160000 |

Ordering data - Empty housings

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|---------------|------|-------------------|
| IE-PH-V14M-RJ | 10 | 1011560000 |

| Type | Qty. | Order No. |
|---------------|------|-------------------|
| IE-PH-V14M-RJ | 10 | 1011560000 |

Accessories

| | |
|----------------------------|------------------|
| Dust protection cap | Protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|-------------------|
| IE-PP-V14P | 10 | 1058280000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|---------------------|------|-------------------|
| IE-PP-V14P | 10 | 1058280000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

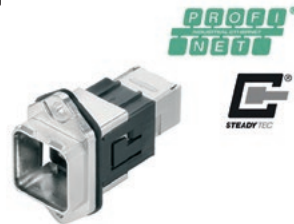
Note Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

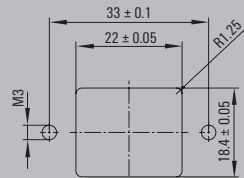
**PushPull V14 - RJ45 flange
Module**

4-wire

PROFINET printing



Standardised flange



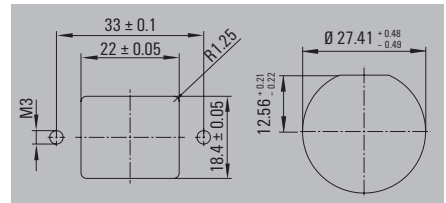
8-wire

TIA-A



Standardised flange

Central flange



Technical data

| | |
|---|--|
| Category | |
| Protection degree | |
| Housing main material | |
| Contact surface | |
| Sheath diameter, min. / max. | |
| Plugging cycles | |
| Ambient temperature (operational) | |
| Connector standard | |
| Connection diameter, flexible, min. / max. | |
| Connection cross-section, flexible, min. / max. | |
| Connection diameter, solid, min. / max. | |
| Connection cross-section, solid, min. / max. | |
| Approvals | |
| Note | |

| | |
|---|--|
| Cat.5 (ISO/IEC 11801) | |
| IP67 | |
| Zinc diecast | |
| Gold over nickel | |
| 5 mm / 10 mm | |
| 750 | |
| -40 °C...70 °C | |
| IEC 61076-3-117 Var. 14, IEC 60603-7-51 | |
| 0.48 mm / 0.76 mm | |
| AWG 26 / AWG 22 | |
| 0.4 mm / 0.64 mm | |
| AWG 24 / AWG 22 | |
| CULUS | |
| Other approvals for individual parts of the set available | |

| | |
|--|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) | |
| IP67 | |
| Zinc diecast | |
| Gold over nickel | |
| 5 mm / 10 mm | |
| 750 | |
| -40 °C...70 °C | |
| IEC 61076-3-117 Var. 14, IEC 60603-7-51 | |
| 0.48 mm | |
| AWG 26 / AWG 22 | |
| 0.4 mm / 0.64 mm | |
| AWG 24 / AWG 22 | |
| CULUS | |
| Other approvals for individual parts of the set available | |

Ordering data - Sets

| | |
|-------------|---------------------|
| | Standardised flange |
| | Central flange |
| Note | |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-BSS-V14M-RJ45-FJ-P | 10 | 1085260000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-BSS-V14M-RJ45-FJ-A | 10 | 1012320000 |
| IE-BSC-V14M-RJ45-FJ-A | 10 | 1058270000 |

Ordering data - Empty housings

| | |
|-------------|---------------------|
| | Standardised flange |
| | Central flange |
| | Device flange |
| Note | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BHS-V14M-RJA | 10 | 1011540000 |
| IE-BHC-V14M-RJA | 10 | 1047950000 |
| IE-BHD-V14M | 10 | 1047940000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BHS-V14M-RJA | 10 | 1011540000 |
| IE-BHC-V14M-RJA | 10 | 1047950000 |
| IE-BHD-V14M | 10 | 1047940000 |

Accessories

| | |
|---------------------|----------------|
| Dust protection cap | Protective cap |
|---------------------|----------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

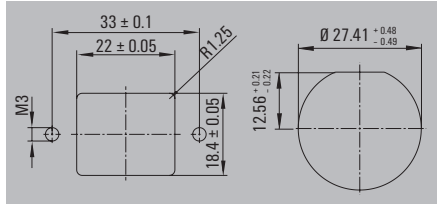
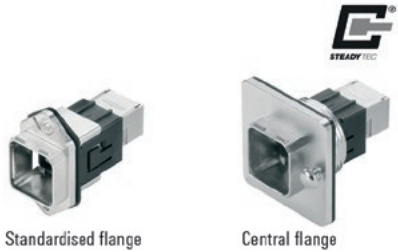
Note

Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately, see Inserts

PushPull V14 - RJ45 flange
Coupling

8-wire



Technical data

| | |
|---|--|
| Category | Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Housing main material | Zinc diecast |
| Contact surface | Gold over nickel |
| Sheath diameter, min. / max. | 5 mm / 10 mm |
| Plugging cycles | 750 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-51 |
| Connection diameter, flexible, min. / max. | |
| Connection cross-section, flexible, min. / max. | |
| Connection diameter, solid, min. / max. | |
| Connection cross-section, solid, min. / max. | |
| Approvals | CULUS |
| Note | Other approvals for individual parts of the set available |

Ordering data - Sets

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-BSS-V14M-RJ45-C | 10 | 1012310000 |
| IE-BSC-V14M-RJ45-C | 10 | 1058250000 |

Note

Ordering data - Empty housings

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BHS-V14M-RJA | 10 | 1011540000 |
| IE-BHC-V14M-RJA | 10 | 1047950000 |
| IE-BHD-V14M | 10 | 1047940000 |

Note

Accessories

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

Note Plug inserts can also be ordered separately. Refer to Inserts.

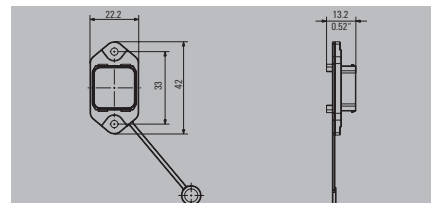
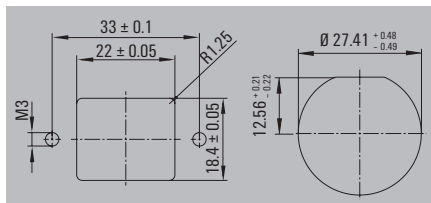
**Flange-mounted empty housing /
PushPull device flange
V14**

- IP67

Empty housing



Device flange



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, solid, min. / max. |
| Connection cross-section, solid, min. / max. |
| Approvals |
| Note |

| |
|-------------------------|
| IP67 |
| Zinc diecast |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-117 Var. 14 |
| CULUS |

| |
|-------------------------|
| IP67 |
| Zinc diecast |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-117 Var. 14 |
| CULUS |

Ordering data

| |
|---------------------|
| Standardised flange |
| Central flange |
| Device flange |
| Note |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BHS-V14M-RJA | 10 | 1011540000 |
| IE-BHC-V14M-RJA | 10 | 1047950000 |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BHD-V14M | 10 | 1047940000 |

Accessories

| | |
|---------------------|----------------|
| Dust protection cap | Protective cap |
|---------------------|----------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

Note

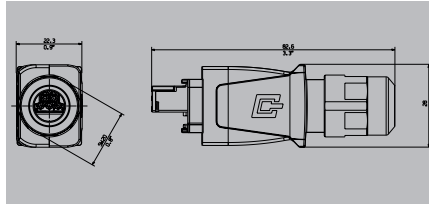
Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

PushPull V14 - Hybrid

Plug PushPull V14 - Hybrid

Hybrid



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connection 1 / 2 |
| Connector standard |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Rated current (hybrid connector) |
| Volume resistance |
| Approvals |
| Note |

| |
|---|
| Cat.5 (ISO/IEC 11801) |
| IP67 |
| Zinc diecast |
| Gold over nickel |
| 5 mm / 10 mm |
| 500 |
| -40 °C...70 °C |
| Hybrid (Q10) / Crimp |
| IEC 61076-3-119 CDV, IEC 61076-3-117 Var. 14 |
| AWG 27 / AWG 20 |
| 0.08 mm ² / 0.75 mm ² |
| 3 A per contact |
| < 10 mΩ |
| CULUS |
| Other approvals for individual parts of the set available |

Ordering data - Sets

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|---------------------------|------|------------|
| IE-PS-V14M-HYB-10P | 10 | 1072910000 |
| Order contacts separately | | |

Ordering data - Empty housings

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V14M-RJ | 10 | 1011560000 |

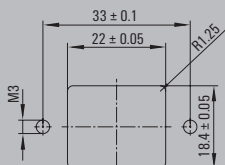
Accessories

| | |
|----------------------------|----------------------------|
| Crimp contacts | |
| | 0.08...0.2 mm ² |
| | 0.2...0.5 mm ² |
| | 0.75 mm ² |
| Crimping tool | |
| | |
| Cable | Hybrid cable |
| | |
| Dust protection cap | Protective cap |
| Marker, inside | MultiCard, white |
| Note | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-PIC-HYB-S-0,2-300 | 300 | 1135150000 |
| IE-PIC-HYB-S-0,5-300 | 300 | 1096180000 |
| IE-PIC-HYB-S-0,75-300 | 300 | 1068950000 |
| HTF HYB | 1 | 1119580000 |
| IE-C5D HAG-MW | | 1172250000 |
| IE-PP-V14P | 10 | 1058280000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| Plug inserts can also be ordered separately. Refer to Inserts. | | |

Flange PushPull V14 - Hybrid

Standardised flange



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Seal material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connection 1 / 2 |
| Connector standard |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Rated current (hybrid connector) |
| Volume resistance |
| Approvals |
| Note |

| |
|---|
| Cat.5 (ISO/IEC 11801) |
| IP67 |
| Zinc diecast |
| EPDM |
| Gold over nickel |
| 5 mm / 10 mm |
| 500 |
| -40 °C...70 °C |
| Hybrid (Q10) / Crimp |
| IEC 61076-3-119 CDV, IEC 61076-3-117 Var. 14 |
| AWG 27 / AWG 20 |
| 0.08 mm ² / 0.75 mm ² |
| 3 A per contact |
| < 10 mΩ |
| CULUS |
| Other approvals for individual parts of the set available |

Ordering data - Sets

| |
|-------------|
| Note |
|-------------|




| Type | Qty. | Order No. |
|---------------------------|------|------------|
| IE-BSS-V14M-HYB-10P-FJ | 10 | 1072900000 |
| Order contacts separately | | |

Ordering data - Empty housings

| |
|---------------------|
| Standardised flange |
| Note |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BHS-V14M-RJA | 10 | 1011540000 |

Accessories

| | |
|---|----------------------------|
| Crimp contacts | |
|  | 0.08...0.2 mm ² |
| | 0.2...0.5 mm ² |
| | 0.75 mm ² |
| Crimping tool | |
|  | |
| Cable | Hybrid cable |
|  | |
| Dust protection cap | Protective cap |
| | |
| Note | |

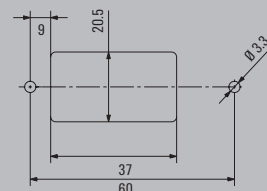
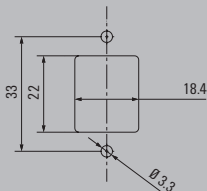
| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-BIC-HYB-P-0,2-300 | 300 | 1135160000 |
| IE-BIC-HYB-P-0,5-300 | 300 | 1096150000 |
| IE-BIC-HYB-P-0,75-300 | 300 | 1068970000 |
| HTF HYB | 1 | 1119580000 |
| IE-C5DHAG-MW | | 1172250000 |
| IE-BP-V14P | 10 | 1058310000 |

Plug inserts can also be ordered separately. Refer to Inserts.

V14 flange adapter

Straight

Angled



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Seal material |
| Type of mounting |
| Ambient temperature (operational) |
| Note |

| |
|-----------------------------|
| IP67 |
| Zinc diecast |
| EPDM |
| 2 screws, M3 (not included) |
| -40...70 °C |
| |

| |
|-----------------------------|
| IP67 |
| Zinc diecast |
| EPDM |
| 2 screws, M3 (not included) |
| -40...70 °C |
| |

Ordering data

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|---|------|------------|
| IE-AD-BHS-V14M-RJA | 1 | 1302000000 |
| Flange and plug inserts must be ordered separately, see Inserts/Flanges | | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-BHS-V14M-RJA-45 | 10 | 1296710000 |
| Flange inserts must be ordered separately, see Inserts | | |

Accessories

| |
|--|
| |
|--|

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

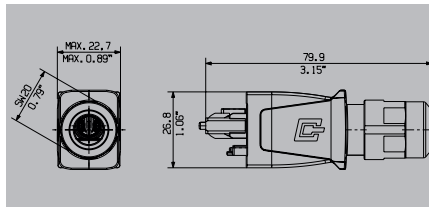
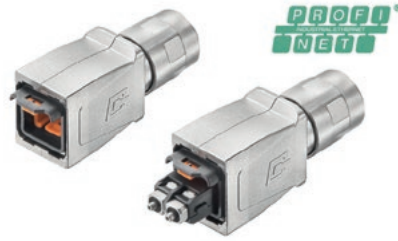
| |
|------|
| Note |
|------|

| |
|--|
| |
|--|

| |
|--|
| |
|--|

PushPull V14 plug - fibre-optic

Without kink prevention



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Approvals |
| Note |

| |
|---------------------------------------|
| IP67 |
| Zinc diecast |
| 5 mm / 10 mm |
| 750 |
| -40...70 °C |
| IEC 61076-3-117 Var. 14, IEC 61754-24 |
| CULUS |

Ordering data - Sets

| | |
|-------------|-----|
| | POF |
| Note | |






| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PS-V14M-2SC-POF | 10 | 1191550000 |

Ordering data - Empty housings

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V14M-FO | 10 | 1058100000 |

Accessories

| | |
|---|------------------|
| Inserts | |
|  | Singlemode |
|  | Multimode |
| | POF |
| Dust protection cap | |
|  | Protective cap |
| Tools | |
|  | POF tool set |
| Replacement ferrule | |
|  | |
| Marker, inside | |
| | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PI-SCRJ-SM | 10 | 1067390000 |
| IE-PI-SCRJ-MM | 10 | 1067380000 |
| IE-PI-SCRJ-POF | 10 | 1067410000 |
| IE-PP-V14P | 10 | 1058280000 |
| TOOL SET IE-POF | 1 | 1208930000 |
| IE-SCRJJP67-POF-100 | 100 | 1278430000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

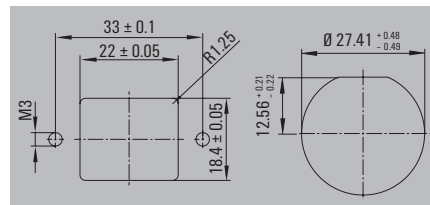
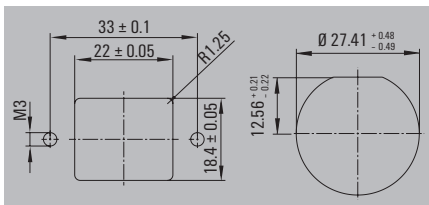
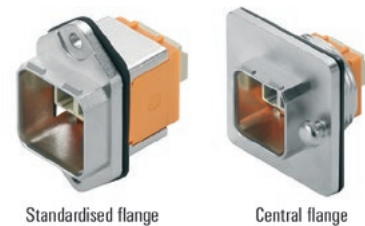
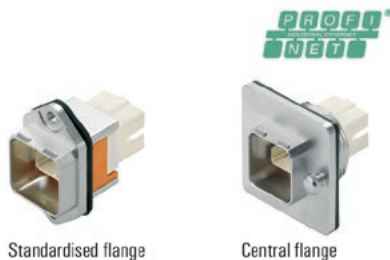
| |
|-------------|
| Note |
|-------------|

| |
|--|
| Plug inserts can also be ordered separately, see Inserts |
|--|

Flange PushPull V14 - fibre-optic

SCRJ

LC Duplex coupling



Technical data

| | |
|-----------------------------------|---------------------------------------|
| Protection degree | IP67 |
| Housing main material | Zinc diecast |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Insertion loss | ≤ 0.5 dB |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 61754-24 |
| Approvals | CULUS |
| Note | |

| | |
|-----------------------------------|---------------------------------------|
| Protection degree | IP67 |
| Housing main material | Zinc diecast |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Insertion loss | ≤ 0.4 dB |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 61754-20 |
| Approvals | |
| Note | |

| | |
|-----------------------------------|---------------------------------------|
| Protection degree | IP67 |
| Housing main material | Zinc diecast |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Insertion loss | ≤ 0.4 dB |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 61754-20 |
| Approvals | |
| Note | |

Ordering data - Sets

| | |
|--------------------------------|--|
| Central flange Singlemode | |
| Standardised flange Singlemode | |
| Central flange Multimode | |
| Standardised flange Multimode | |
| Note | |

| Type | Qty. | Order No. |
|---------------------------------|------|------------|
| IE-BSC-V14M-SCRJ-SM-C | 10 | 1062600000 |
| IE-BSS-V14M-SCRJ-SM-C | 10 | 1058140000 |
| IE-BSC-V14M-SCRJ-MM-C | 10 | 1062590000 |
| IE-BSS-V14M-SCRJ-MM-C | 10 | 1058120000 |
| Multimode also suitable for PDF | | |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-BSC-V14M-LCD-SM-C | 10 | 1062620000 |
| IE-BSS-V14M-LCD-SM-C | 10 | 1058150000 |
| IE-BSC-V14M-LCD-MM-C | 10 | 1062610000 |
| IE-BSS-V14M-LCD-MM-C | 10 | 1058130000 |

Ordering data - Empty housings

| | |
|---------------|--|
| Device flange | |
| Note | |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BHD-V14M | 10 | 1047940000 |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BHD-V14M | 10 | 1047940000 |

Accessories

| | |
|---------------------|----------------|
| Dust protection cap | Protective cap |
|---------------------|----------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

Note

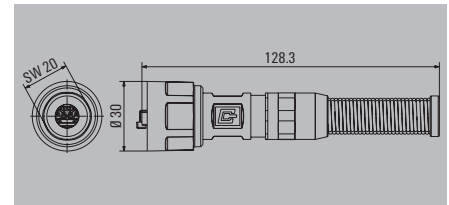
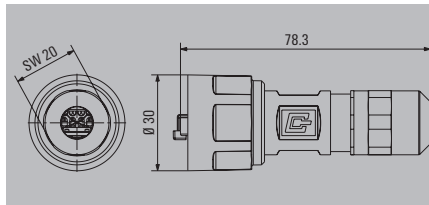
Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

Plug bayonet V1 Metal - RJ45

Without kink prevention

With kink prevention



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Connector standard |
| Approvals |
| Note |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| Zinc diecast |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| AWG 26 / AWG 22 |
| 0.48 mm / 0.76 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| CULUS |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| Zinc diecast |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| AWG 26 / AWG 22 |
| 0.48 mm / 0.76 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| CULUS |

Ordering data - Sets

| |
|---|
| RJ45 without tools. AWG 26-22. TIA-A/B-PROFINET |
| RJ45 Crimp. AWG 27-24 |
| Note |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PS-V01M-RJ45-FH | 10 | 1963120000 |
| IE-PS-V01M-RJ45-TH | 10 | 1963140000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-PS-V01M-RJ45-FH-BP | 10 | 1963130000 |
| IE-PS-V01M-RJ45-TH-BP | 10 | 1963150000 |

Ordering data - Empty housings

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V01M | 10 | 1962550000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V01M-BP | 10 | 1962560000 |

Accessories

| | |
|---------------------|-----------------------------|
| Dust protection cap | Plug housing protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| |
|------|
| Note |
|------|

| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

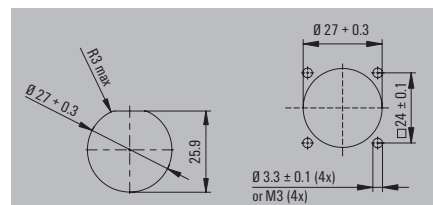
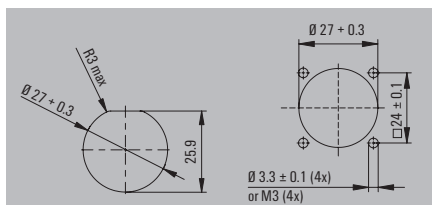
| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

Flange bayonet V1 Metal - RJ45

Module

Coupling

TIA-A



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Approvals |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP67 |
| Zinc diecast |
| Gold over nickel |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| AWG 26 / AWG 22 |
| 0.48 mm / 0.76 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| CULUS |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP67 |
| Zinc diecast |
| Gold over nickel |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| |
| |
| |
| |
| |
| |
| CULUS |
| Note |

Ordering data - Sets

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-BS-V01M-RJ45-FJ-A | 10 | 1963480000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-BS-V01M-RJ45-C | 10 | 1963470000 |

Ordering data - Empty housings

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BH-V01M | 10 | 1963540000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BH-V01M | 10 | 1963540000 |

Accessories

| | |
|---------------------|---------------------------------------|
| Dust protection cap | Flange-mounted housing protective cap |
|---------------------|---------------------------------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V01P | 10 | 1965700000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V01P | 10 | 1965700000 |

| |
|-------------|
| Note |
|-------------|

| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

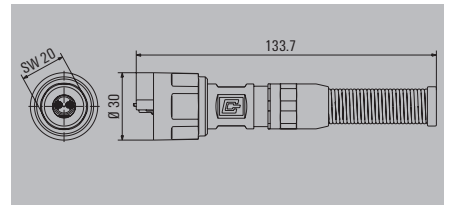
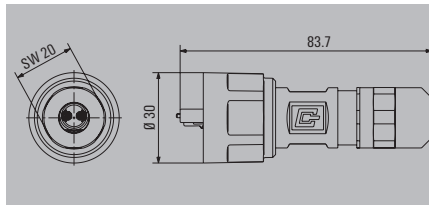
| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

Bayonet V1 Metal-F0

Plug bayonet V1 metal - fibre-optic-SC

Without kink prevention

With kink prevention



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Insertion loss |
| Return loss (attenuation) |
| Approvals |
| Note |

| |
|---|
| IP67 |
| Zinc diecast |
| 5 mm / 10 mm |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 61754-24 |
| 0.5 dB singlemode; 0.4 dB multimode; 1.5 dB POF |
| 40 dB singlemode; 30 dB multimode |
| EAC |
| Note |

| |
|---|
| IP67 |
| Zinc diecast |
| 5 mm / 10 mm |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 61754-24 |
| 0.5 dB singlemode; 0.4 dB multimode; 1.5 dB POF |
| 40 dB singlemode; 30 dB multimode |
| EAC |
| Note |

Ordering data - Sets

| |
|------------|
| Singlemode |
| Multimode |
| Note |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-PS-V01M-2SC-SM | 10 | 1963300000 |
| IE-PS-V01M-2SC-MM | 10 | 1963260000 |
| Note | | |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-PS-V01M-2SC-SM-BP | 10 | 1963310000 |
| IE-PS-V01M-2SC-MM-BP | 10 | 1963270000 |
| Note | | |

Ordering data - Empty housings

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V01M | 10 | 1962550000 |
| Note | | |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V01M-BP | 10 | 1962560000 |
| Note | | |

Accessories

| | |
|---------------------|-----------------------------|
| Dust protection cap | Plug housing protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| Note | | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| Note | | |

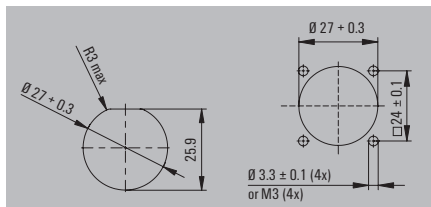
Note

Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

Flange bayonet V1 metal - fibre-optic-SC

Standardised flange



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Approvals |
| Note |

| |
|--------------------------------------|
| IP67 |
| Zinc diecast |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 61754-24 |
| Note |

Ordering data - Sets

| |
|---------------|
| Singlemode |
| Multimode/POF |
| Note |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-BS-V01M-SCRJ-SM | 10 | 1221020000 |
| IE-BS-V01M-SCRJ-MM | 10 | 1221010000 |
| Note | | |

Ordering data - Empty housings

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BHD-V01M-SCA | 10 | 1221030000 |
| Note | | |

Accessories

| |
|---------------------------------------|
| Dust protection cap |
| Flange-mounted housing protective cap |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BP-V01P | 10 | 1965700000 |
| Note | | |

Note

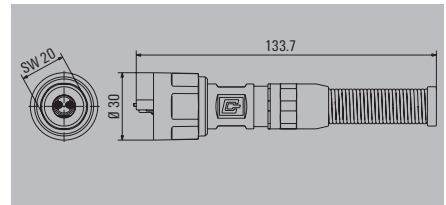
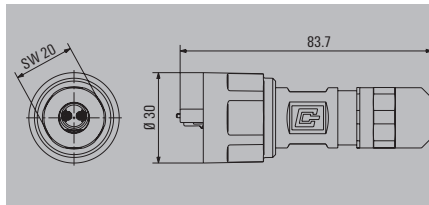
Plug inserts can also be ordered separately. Refer to Inserts.

Bayonet V1 Metal-F0

Plug bayonet V1 metal - fibre-optic-LC

Without kink prevention

With kink prevention



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Insertion loss |
| Return loss (attenuation) |
| Approvals |
| Note |

| |
|--------------------------------------|
| IP67 |
| Zinc diecast |
| 5 mm / 10 mm |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 61754-20 |
| 0.5 dB singlemode, 0.4 dB multimode |
| 40 dB singlemode; 30 dB multimode |
| EAC |
| Note |

| |
|--------------------------------------|
| IP67 |
| Zinc diecast |
| 5 mm / 10 mm |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 61754-20 |
| 0.5 dB singlemode, 0.4 dB multimode |
| 40 dB singlemode; 30 dB multimode |
| EAC |
| Note |

Ordering data - Sets

| |
|------------|
| Singlemode |
| Multimode |
| Note |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-PS-V01M-2LC-SM | 10 | 1963240000 |
| IE-PS-V01M-2LC-MM | 10 | 1963220000 |
| Note | | |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-PS-V01M-2LC-SM-BP | 10 | 1963250000 |
| IE-PS-V01M-2LC-MM-BP | 10 | 1963230000 |
| Note | | |

Ordering data - Empty housings

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V01M | 10 | 1962550000 |
| Note | | |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V01M-BP | 10 | 1962560000 |
| Note | | |

Accessories

| | |
|---------------------|-----------------------------|
| Dust protection cap | Plug housing protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| Note | | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| Note | | |

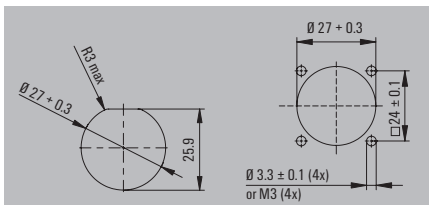
Note

Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

Flange bayonet V1 metal - fibre-optic-LC

Standardised flange



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Approvals |
| Note |

| |
|--------------------------------------|
| IP67 |
| Zinc diecast |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 61754-20 |
| Note |

Ordering data - Sets

| |
|-------------|
| Singlemode |
| Multimode |
| Note |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-BS-V01M-LCD-SM-C | 10 | 1963430000 |
| IE-BS-V01M-LCD-MM-C | 10 | 1964440000 |
| Note | | |

Ordering data - Empty housings

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BH-V01M | 10 | 1963540000 |
| Note | | |

Accessories

| |
|---------------------------------------|
| Dust protection cap |
| Flange-mounted housing protective cap |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BP-V01P | 10 | 1965700000 |
| Note | | |

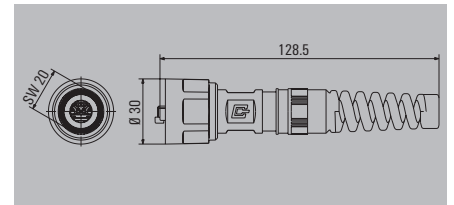
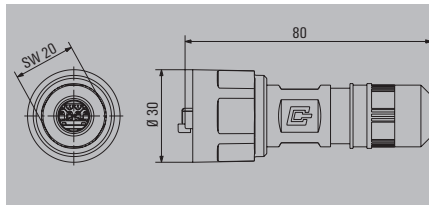
| |
|-------------|
| Note |
|-------------|

| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

Plug bayonet V1 Plastic - RJ45

Without kink prevention

With kink prevention



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Connector standard |
| Approvals |
| Note |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| AWG 26 / AWG 22 |
| 0.48 mm / 0.76 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| CULUS |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| AWG 26 / AWG 22 |
| 0.48 mm / 0.76 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| CULUS |

Ordering data - Sets

| |
|---|
| RJ45 without tools. AWG 26-22. TIA-A/B-PROFINET |
| RJ45 Crimp. AWG 27-24 |
| Note |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PS-V01P-RJ45-FH | 10 | 1012490000 |
| IE-PS-V01P-RJ45-TH | 10 | 1012470000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-PS-V01P-RJ45-FH-BP | 10 | 1012570000 |
| IE-PS-V01P-RJ45-TH-BP | 10 | 1012560000 |

Ordering data - Empty housings

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V01P | 10 | 1012440000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V01P-BP | 10 | 1012460000 |

Accessories

| | |
|---------------------|-----------------------------|
| Dust protection cap | Plug housing protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V01P | 10 | 1965690000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| |
|------|
| Note |
|------|

| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

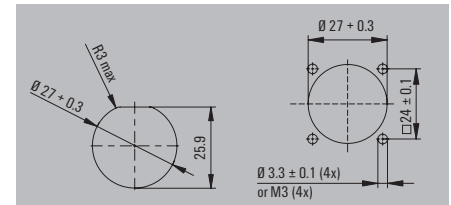
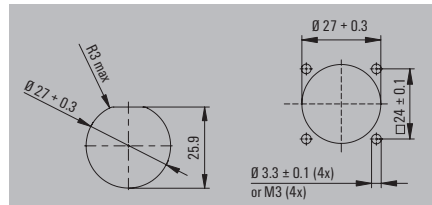
| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

Flange bayonet V1 Plastic - RJ45

Module

Coupling

TIA-A



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Approvals |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| AWG 26 / AWG 22 |
| 0.48 mm / 0.76 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| CULUS |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1, IEC 60603-7-51 |
| |
| |
| |
| |
| |
| CULUS |
| Note |

Ordering data - Sets

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-BS-V01P-RJ45-FJ-A | 10 | 1012380000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-BS-V01P-RJ45-C | 10 | 1012370000 |

Ordering data - Empty housings

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BH-V01P | 10 | 1016960000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BH-V01P | 10 | 1016960000 |

Accessories

| | |
|---------------------|---------------------------------------|
| Dust protection cap | Flange-mounted housing protective cap |
|---------------------|---------------------------------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V01P | 10 | 1965700000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V01P | 10 | 1965700000 |

| |
|-------------|
| Note |
|-------------|

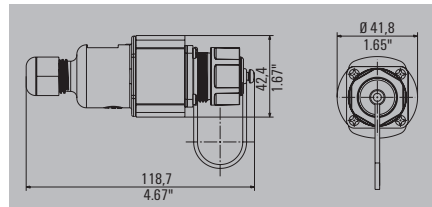
| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

Bayonet V1 Plastic - RJ45

**Cable coupling bayonet V1
Plastic - RJ45**

Cable coupling



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Sheath diameter, min. / max. |
| Approvals |
| Note |

| |
|------------------------|
| IP67 |
| PA UL 94 V0 |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1 |
| 6 mm / 9.5 mm |
| Note |

Ordering data

| | |
|------------------|----------------|
| Variant 1 | Cable coupling |
| Note | |

| Type | Qty. | Order No. |
|--|------|-------------------|
| IE-CC-V01P | 10 | 1061820000 |
| RJ45 modules can be ordered separately | | |

Accessories

| Inserts, Data |
|--|
|  RJ45 module EIA/TIA T568 B |
| RJ45 module PROFINET |
| RJ45 module EIA/TIA T568 A |

| Type | Qty. | Order No. |
|-----------------|------|-------------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

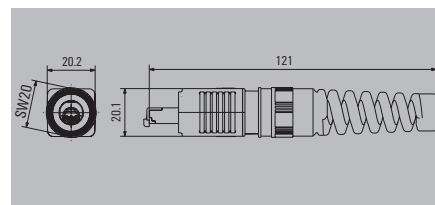
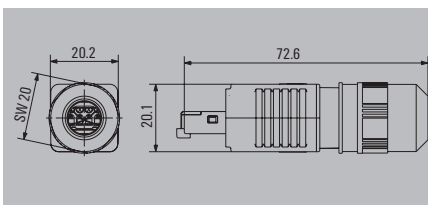
| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

Plug PushPull V4 - RJ45

Without kink prevention

With kink prevention



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Connector standard |
| Approvals |
| Note |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| AWG 27 / AWG 24 |
| 0.46 mm / 0.61 mm |
| AWG 24 / AWG 22 |
| 0.36 mm / 0.51 mm |
| IEC 61076-3-106 Var. 4, IEC 60603-7-51 |
| CULUS |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| AWG 27 / AWG 24 |
| 0.46 mm / 0.61 mm |
| AWG 24 / AWG 22 |
| 0.36 mm / 0.51 mm |
| IEC 61076-3-106 Var. 4, IEC 60603-7-51 |
| CULUS |

Ordering data - Sets

| |
|---|
| RJ45 without tools. AWG 26-22. TIA-A/B-PROFINET |
| RJ45 without tools. AWG 26-22. TIA-B |
| RJ45 Crimp. AWG 27-24 |
| Note |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-PS-V04P-RJ45-FH | 10 | 1963160000 |
| IE-PS-V04P-RJ45-FH-B | 10 | 1271240000 |
| IE-PS-V04P-RJ45-TH | 10 | 1963180000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-PS-V04P-RJ45-FH-BP | 10 | 1963170000 |
| IE-PS-V04P-RJ45-TH-BP | 10 | 1963190000 |

Ordering data - Empty housings

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V04P | 10 | 1962520000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V04P-BP | 10 | 1962530000 |

Accessories

| | |
|---------------------|-----------------------------|
| Dust protection cap | Plug housing protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V04P | 10 | 1963890000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V04P | 10 | 1963890000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| |
|------|
| Note |
|------|

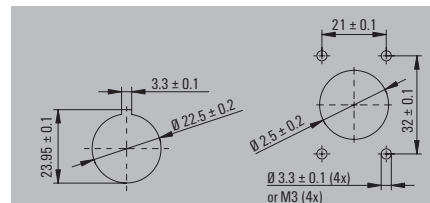
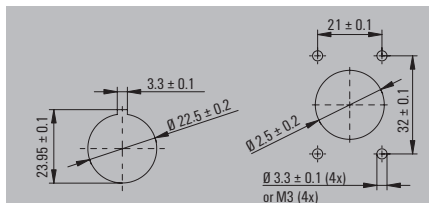
| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|

Flange PushPull V4 - RJ45

Module

Coupling



Technical data

| |
|---|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Approvals |
| Note |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 4, IEC 60603-7-51 |
| AWG 26 / AWG 22 |
| 0.48 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| CULUS |
| Other approvals for individual parts of the set available |

| |
|--|
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| IP67 |
| PA UL 94 V0 |
| Gold over nickel |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 4, IEC 60603-7-51 |
| |
| |
| |
| |
| CULUS |
| |

Ordering data - Sets

| |
|-------------------|
| RJ45 module TIA-A |
| RJ45 module TIA-B |
| Coupling |
| Note |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-BS-V04P-RJ45-FJ-A | 10 | 1963500000 |
| IE-BS-V04P-RJ45-FJ-B | 10 | 1963730000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-BS-V04P-RJ45-C | 10 | 1963490000 |

Ordering data - Empty housings

| |
|-----------------|
| Empty enclosure |
| Device flange |
| Note |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BH-V04P | 10 | 1963520000 |
| IE-BHD-V04P | 200 | 2027660000 |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BH-V04P | 10 | 1963520000 |
| IE-BHD-V04P | 200 | 2027660000 |

Accessories

| |
|---------------------------------------|
| Dust protection cap |
| Flange-mounted housing protective cap |
| Marker, inside |
| MultiCard, white |
| Fixing tool |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| IE-FISP-V4 | 2 | 9204370000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| IE-FISP-V4 | 2 | 9204370000 |

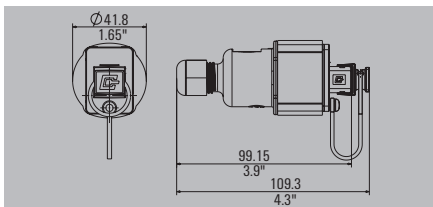
Note

Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

Cable coupling PushPull V4 - RJ45

Cable coupling



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Sheath diameter, min. / max. |
| Approvals |
| Note |


| |
|------------------------|
| IP67 |
| PA UL 94 V0 |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 4 |
| 6 mm / 9.5 mm |
| |

Ordering data

| | |
|-------------|----------------|
| | Cable coupling |
| Note | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-CC-V04P | 10 | 1045960000 |
| RJ45 modules can be ordered separately | | |

Accessories

| Inserts, Data | |
|---|----------------------------|
|  | RJ45 module EIA/TIA T568 B |
| | RJ45 module PROFINET |
| | RJ45 module EIA/TIA T568 A |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |
| | | |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| | | |

Note

Plug inserts can also be ordered separately. Refer to Inserts.

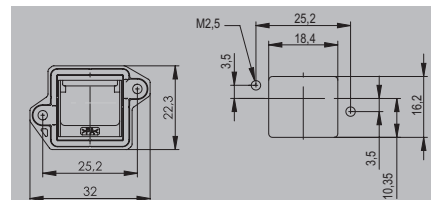
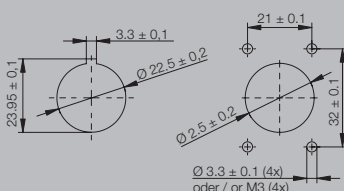
Flange-mounted empty housing / PushPull V4 device flange

- IP67

Empty housing



Device flange



Technical data

Protection degree
Housing main material
Plugging cycles
Ambient temperature (operational)
Connector standard
Sheath diameter, min. / max.
Approvals

Note

IP67
PA UL 94 V0
750
-40 °C...70 °C
IEC 61076-3-106 Var. 4
5 mm / 10 mm
CULUS

IP67
PA UL 94 V0
-40 °C...70 °C
IEC 61076-3-106 Var. 4
CULUS

Ordering data

Empty enclosure
Device flange

Note

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BH-V04P | 10 | 1963520000 |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BHD-V04P | 200 | 2027660000 |

Accessories

Dust protection cap
Flange-mounted housing protective cap

Marker, inside
MultiCard, white

Fixing tool

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |

| | | |
|---------------------|-----|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
|---------------------|-----|------------|

| | | |
|------------|---|------------|
| IE-FISP-V4 | 2 | 9204370000 |
|------------|---|------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |

| | | |
|---------------------|-----|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
|---------------------|-----|------------|

| | | |
|------------|---|------------|
| IE-FISP-V4 | 2 | 9204370000 |
|------------|---|------------|

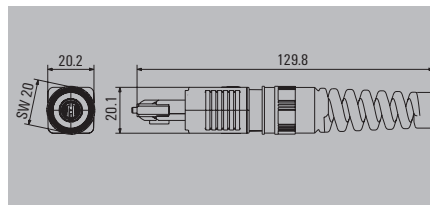
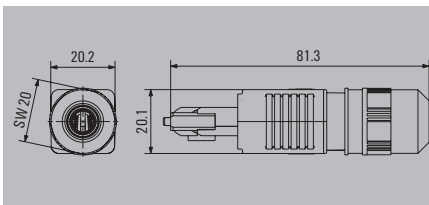
Note

Plug inserts can also be ordered separately. Refer to Inserts.

Plug PushPull V4 - fibre-optic-SC

Without kink prevention

With kink prevention



Technical data

| | |
|-----------------------------------|---|
| Protection degree | IP67 |
| Housing main material | PA UL 94 V0 |
| Sheath diameter, min. / max. | 5 mm / 10 mm |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 4, IEC 61754-24 |
| Insertion loss | 0.5 dB singlemode; 0.4 dB multimode; 1.5 dB POF |
| Return loss (attenuation) | 40 dB singlemode; 30 dB multimode |
| Approvals | EAC |
| Note | |

| | |
|-----------------------------------|---|
| Protection degree | IP67 |
| Housing main material | PA UL 94 V0 |
| Sheath diameter, min. / max. | 5 mm / 10 mm |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 4, IEC 61754-24 |
| Insertion loss | 0.5 dB singlemode; 0.4 dB multimode; 1.5 dB POF |
| Return loss (attenuation) | 40 dB singlemode; 30 dB multimode |
| Approvals | EAC |
| Note | |

| | |
|-----------------------------------|---|
| Protection degree | IP67 |
| Housing main material | PA UL 94 V0 |
| Sheath diameter, min. / max. | 5 mm / 10 mm |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 4, IEC 61754-24 |
| Insertion loss | 0.5 dB singlemode; 0.4 dB multimode; 1.5 dB POF |
| Return loss (attenuation) | 40 dB singlemode; 30 dB multimode |
| Approvals | EAC |
| Note | |

Ordering data - Sets

| | |
|------|------------|
| | Singlemode |
| | Multimode |
| Note | |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-PS-V04P-2SC-SM | 10 | 1963400000 |
| IE-PS-V04P-2SC-MM | 10 | 1963360000 |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-PS-V04P-2SC-SM-BP | 10 | 1963410000 |
| IE-PS-V04P-2SC-MM-BP | 10 | 1963370000 |

Ordering data - Empty housings

| | |
|------|--|
| Note | |
|------|--|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V04P | 10 | 1962520000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V04P-BP | 10 | 1962530000 |

Accessories

| | |
|---------------------|-----------------------------|
| Dust protection cap | Plug housing protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V04P | 10 | 1963890000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V04P | 10 | 1963890000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

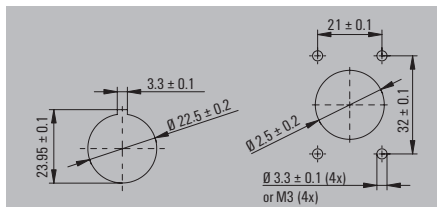
Note

Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

Flange PushPull V4 - fibre-optic-SC

Standardised flange



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Approvals |
| Note |

| |
|---|
| IP67 |
| PA UL 94 V0 |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 4, IEC 61754-4, IEC 61754-24 |
| Note |

Ordering data - Sets

| |
|-------------|
| Singlemode |
| Multimode |
| Note |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-BS-V04P-SCRJ2SC-SM-C | 10 | 1963420000 |
| IE-BS-V04P-SCRJ2SC-MM-C | 10 | 1964470000 |
| Note | | |

Ordering data - Empty housings

| |
|-----------------|
| Empty enclosure |
| Note |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BH-V04P | 10 | 1963520000 |
| Note | | |

Accessories

| | |
|---------------------|---------------------------------------|
| Dust protection cap | Flange-mounted housing protective cap |
| Marker, inside | MultiCard, white |
| Fixing tool | |
| Note | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| IE-FISP-V4 | 2 | 9204370000 |
| Note | | |

Note

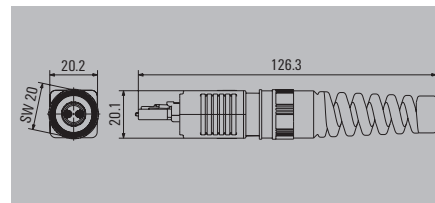
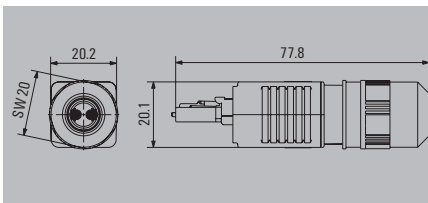
Plug inserts can also be ordered separately. Refer to Inserts.



Plug PushPull V4 - fibre-optic-LC

Without kink prevention

With kink prevention



Technical data

| | |
|-----------------------------------|--------------------------------------|
| Protection degree | IP67 |
| Housing main material | PA UL 94 V0 |
| Sheath diameter, min. / max. | 5 mm / 10 mm |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 4, IEC 61754-20 |
| Insertion loss | 0.5 dB singlemode, 0.4 dB multimode |
| Return loss (attenuation) | 40 dB singlemode; 30 dB multimode |
| Approvals | EAC |
| Note | |

| | |
|-----------------------------------|--------------------------------------|
| Protection degree | IP67 |
| Housing main material | PA UL 94 V0 |
| Sheath diameter, min. / max. | 5 mm / 10 mm |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 4, IEC 61754-20 |
| Insertion loss | 0.5 dB singlemode, 0.4 dB multimode |
| Return loss (attenuation) | 40 dB singlemode; 30 dB multimode |
| Approvals | EAC |
| Note | |

| | |
|-----------------------------------|--------------------------------------|
| Protection degree | IP67 |
| Housing main material | PA UL 94 V0 |
| Sheath diameter, min. / max. | 5 mm / 10 mm |
| Plugging cycles | 500 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 4, IEC 61754-20 |
| Insertion loss | 0.5 dB singlemode, 0.4 dB multimode |
| Return loss (attenuation) | 40 dB singlemode; 30 dB multimode |
| Approvals | EAC |
| Note | |

Ordering data - Sets

| | |
|------|------------|
| | Singlemode |
| | Multimode |
| Note | |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-PS-V04P-2LC-SM | 10 | 1963340000 |
| IE-PS-V04P-2LC-MM | 10 | 1963320000 |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-PS-V04P-2LC-SM-BP | 10 | 1963350000 |
| IE-PS-V04P-2LC-MM-BP | 10 | 1963330000 |

Ordering data - Empty housings

| | |
|------|--|
| Note | |
|------|--|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V04P | 10 | 1962520000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PH-V04P-BP | 10 | 1962530000 |

Accessories

| | |
|---------------------|-----------------------------|
| Dust protection cap | Plug housing protective cap |
| Marker, inside | MultiCard, white |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V04P | 10 | 1963890000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PP-V04P | 10 | 1963890000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

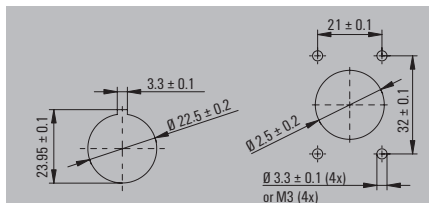
Note

Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

Flange PushPull V4 - fibre-optic-LC

Standardised flange



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Approvals |
| Note |

| |
|--------------------------------------|
| IP67 |
| PA UL 94 V0 |
| 500 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 4, IEC 61754-20 |
| Note |

Ordering data - Sets

| |
|-------------|
| Singlemode |
| Multimode |
| Note |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-BS-V04P-LCD-SM-C | 10 | 1963450000 |
| IE-BS-V04P-LCD-MM-C | 10 | 1964460000 |
| Note | | |

Ordering data - Empty housings

| |
|-----------------|
| Empty enclosure |
| Note |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BH-V04P | 10 | 1963520000 |
| Note | | |

Accessories

| | |
|---------------------|---------------------------------------|
| Dust protection cap | Flange-mounted housing protective cap |
| Marker, inside | MultiCard, white |
| Fixing tool | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |
| ESG 9/11 K MC NE WS | 200 | 1857440000 |
| IE-FISP-V4 | 2 | 9204370000 |
| Note | | |

| |
|-------------|
| Note |
|-------------|

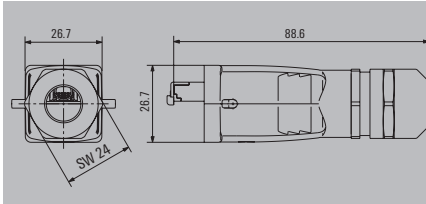
| |
|--|
| Plug inserts can also be ordered separately. Refer to Inserts. |
|--|



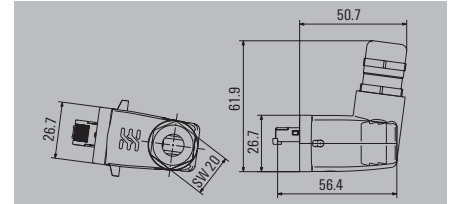
RockStar® V5 - RJ45

RockStar® heavy-duty connector plug
V5 - RJ45

Straight V5 - RJ45 plug



V5-RJ45 plug, angled



Technical data

| |
|-----------------------------------|
| Category |
| Protection degree |
| Housing main material |
| Contact surface |
| Sheath diameter, min. / max. |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Approvals |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP67 |
| diecast aluminium |
| Gold over nickel |
| 5 mm / 12 mm |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 5, IEC 60603-7-51 |
| CULUS |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP67 |
| diecast aluminium |
| Gold over nickel |
| 5 mm / 10 mm |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 5, IEC 60603-7-51 |
| EAC |
| Other approvals for individual parts of the set available |

Ordering data - Sets

| |
|---|
| RJ45 without tools. AWG 26-22. TIA-A/B-PROFINET |
| RJ45 without tools. AWG 26-22 . TIA-B |
| RJ45 Crimp. AWG 27-24 |
| Note |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-PS-V05M-RJ45-FH | 10 | 1963200000 |
| IE-PS-V05M-RJ45-FH-B | 10 | 1271250000 |
| IE-PS-V05M-RJ45-TH | 10 | 1963110000 |
| Note | | |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-PS-V05M-A-RJ45-FH | 10 | 1077300000 |
| Note | | |

Ordering data - Empty housings

| |
|------|
| Note |
|------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PH-V05M | 10 | 1962540000 |
| Note | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| Note | | |

Accessories

| |
|-----------------------------|
| Dust protection cap |
| Plug housing protective cap |
| Spare insert holder |
| Note |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PP-V05M | 1 | 1968920000 |
| IE-PH-AD-V05M-RJ45 | 1 | 1993540000 |
| Note | | |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PP-V05M | 1 | 1968920000 |
| Note | | |

Note

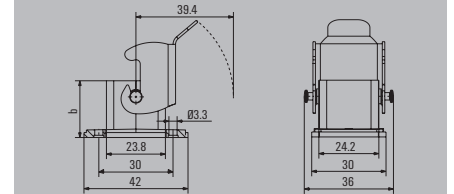
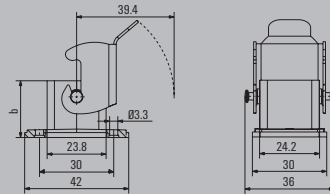
Plug inserts can also be ordered separately. Refer to Inserts.

Plug inserts can also be ordered separately. Refer to Inserts.

RockStar® heavy-duty connector flange
V5 - RJ45

Module

Coupling



Technical data

Protection degree
Housing main material
Contact surface
Plugging cycles
Ambient temperature (operational)
Connector standard
Connection cross-section, flexible, min. / max.
Connection diameter, flexible, min. / max.
Connection cross-section, solid, min. / max.
Connection diameter, solid, min. / max.
Approvals

IP67
diecast aluminium
Gold over nickel
750
-40 °C...70 °C
IEC 61076-3-106 Var. 5, IEC 60603-7-51
AWG 26 / AWG 22
0.48 mm / 0.76 mm
AWG 24 / AWG 22
0.4 mm / 0.64 mm
CULUS

IP67
diecast aluminium
Gold over nickel
750
-40 °C...70 °C
IEC 61076-3-106 Var. 5, IEC 60603-7-51

Note

CULUS

Ordering data - Sets

TIA-A Cat. 6_A
PROFINET Cat. 5
Coupling

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-BS-V05M-RJ45-FJ-A | 10 | 1963460000 |
| IE-BS-V05M-RJ45-FJ-P | 10 | 1963700000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-BS-V05M-RJ45-C | 10 | 1963510000 |

Note

Ordering data - Empty housings

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BH-V05M | 10 | 1963530000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BH-V05M | 10 | 1963530000 |

Note

Accessories

Dust protection cap

Flange-mounted housing protective cap

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V05M | 10 | 1968930000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V05M | 10 | 1968930000 |

Note

Plug inserts can also be ordered separately. Refer to Inserts.

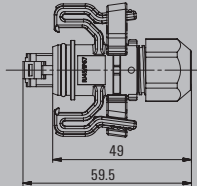
Plug inserts can also be ordered separately. Refer to Inserts.

SnapIn V6 - RJ45

Plug SnapIn V6 - RJ45

- Cat. 6
- IP67

Without kink prevention



Technical data

| | |
|-----------------------------------|--|
| Category | Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Shielding | 360° shield contact |
| Housing main material | PA 66, UL 94: V-0 |
| Contact surface | Gold over nickel |
| Colour | Light Grey |
| Plugging cycles | 750 |
| Wiring | EIA/TIA T568 A |
| Type of mounting | Floor-mounted, for exposed connections, Wall mounting |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 6, IEC 60603-7-5 |
| Approvals | GERMLLOYD |

Note

Ordering data

Note

Accessories

Insert

| Type | Qty. | Order No. |
|-----------|------|------------|
| IE-P-IP67 | 1 | 8808380000 |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PM-RJ45-TH | 100 | 1963580000 |
| | | |

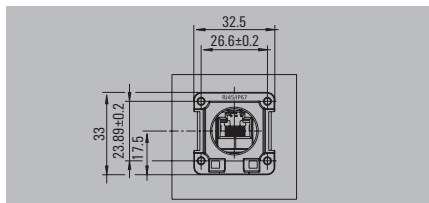
Note

See also the "Accessories" chapter.

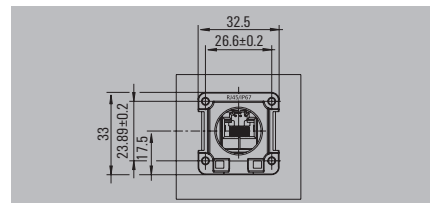
Flange SnapIn V6 - RJ45

- Cat. 6
- IP67

Module



Coupling



Technical data

| | |
|-----------------------------------|--|
| Category | |
| Protection degree | |
| Shielding | |
| Housing main material | |
| Contact surface | |
| Colour | |
| Plugging cycles | |
| Type of mounting | |
| Wiring | |
| Ambient temperature (operational) | |
| Connector standard | |
| Approvals | |
| Note | |

| |
|--|
| Cat.6 (ISO/IEC 11801) |
| IP67 |
| 360° shield contact |
| PA 66, UL 94: V-0 |
| Gold over nickel |
| Light Grey |
| 750 |
| Cabinet, Distribution box |
| Colour-coded pin assignment according to EIA/TIA T568 A., EIA/TIA T568 B |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 6, IEC 60603-7-5 |
| GERMLLOYD |

| |
|---------------------------------------|
| Cat.6 (ISO/IEC 11801) |
| IP67 |
| 360° shield contact |
| PA 66, UL 94: V-0 |
| Gold over nickel |
| Light Grey |
| 750 |
| Cabinet, Distribution box |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 6, IEC 60603-7-5 |
| GERMLLOYD |

Ordering data

| | |
|-------------|-------------------|
| | straight |
| | angled. upwards |
| | angled. downwards |
| Note | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-XM-RJ45/IDC-IP67 | 1 | 8808440000 |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-XM-RJ45/RJ45-IP67 | 1 | 8808450000 |
| IE-XM-6U-RJ45/RJ45-IP67 | 1 | 8829440000 |
| IE-XM-6D-RJ45/RJ45-IP67 | 1 | 8829450000 |

Accessories

| Flange insert | Type | Qty. | Order No. |
|---------------|-------------------------|------|-----------|
| | RJ45 module A. straight | | |
| | RJ45 coupling. straight | | |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-XRJ45/IDC | 1 | 8808330000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-XR-RJ45/RJ45-2 | 24 | 8952950000 |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

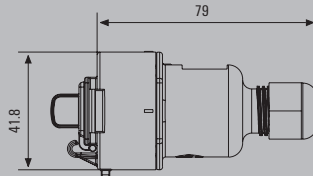
| |
|-------------|
| Note |
|-------------|

SnapIn V6 - RJ45

Cable coupling SnapIn V6 - RJ45

- Cat. 6
- IP67

Cable coupling



Technical data

| | |
|-----------------------------------|--|
| Category | Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Shielding | 360° shield contact |
| Housing main material | PA 66, UL 94: V-0 |
| Contact surface | Gold over nickel |
| Colour | Light Grey |
| Plugging cycles | 750 |
| Type of mounting | Floor-mounted, for exposed connections, Wall mounting |
| Wiring | Colour-coded pin assignment according to EIA/TIA T568 A., EIA/TIA T568 B |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-106 Var. 6, IEC 60603-7-5 |
| Sheath diameter, min. / max. | 6 mm / 9.5 mm |
| Approvals | GERMLLOYD |

Note

Ordering data

| Type | Qty. | Order No. |
|-----------|------|------------|
| IE-C-IP67 | 1 | 8813090000 |

Note

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
|------|------|-----------|

Note

See also the "Accessories" chapter.

M12 D-coded

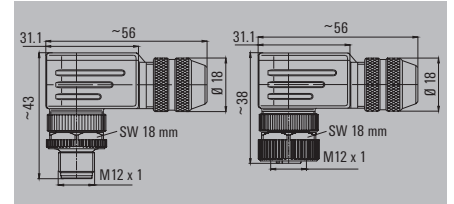
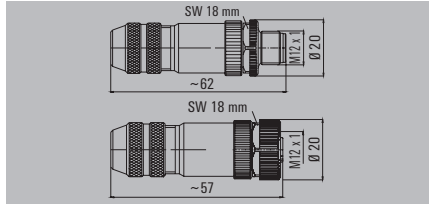
**M12 plug,
Tension-clamp connection,
D-coded**

SAISM / SAIBM

SAISW / SAIBW



Industrial Ethernet



Technical data

| | |
|-------------------------------------|--|
| Type of connection | Tension clamp connection |
| Housing main material | CuZn |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-101 |
| Connection thread | M12 |
| Cable diameter | 6...8 mm (PG9) |
| Conductor cross-section min. / max. | 0.25 mm ² / 0.5 mm ² |
| Rated current | 4 |
| Rated voltage | 250 |
| Temperature range of housing | -40 ... +85 °C |
| Protection degree | IP67 |
| Contact surface | Gold-plated |
| Note | |

| | |
|-------------------------------------|--|
| Type of connection | Tension clamp connection |
| Housing main material | CuZn |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-101 |
| Connection thread | M12 |
| Cable diameter | 6...8 mm (PG9) |
| Conductor cross-section min. / max. | 0.25 mm ² / 0.5 mm ² |
| Rated current | 4 |
| Rated voltage | 250 |
| Temperature range of housing | -40 ... +85 °C |
| Protection degree | IP67 |
| Contact surface | Gold-plated |
| Note | |

| | |
|-------------------------------------|--|
| Type of connection | Tension clamp connection |
| Housing main material | CuZn |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-101 |
| Connection thread | M12 |
| Cable diameter | 6...8 mm (PG9) |
| Conductor cross-section min. / max. | 0.25 mm ² / 0.5 mm ² |
| Rated current | 4 |
| Rated voltage | 250 |
| Temperature range of housing | -40 ... +85 °C |
| Protection degree | IP67 |
| Contact surface | Gold-plated |
| Note | |

Ordering data

| | |
|---------------|--------------|
| Male | 4-pole, PG 9 |
| Female | 4-pole, PG 9 |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| SAISM-4/8S-M12 4P D-ZF | 1 | 1892120001 |
| SAIBM-4/8S-M12 4P D-ZF | 1 | 1892130001 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| SAISW-4/8S-M12 4P D-ZF | 1 | 1803930001 |
| SAIBW-4/8S-M12 4P D-ZF | 1 | 1139330000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

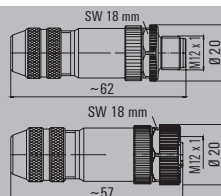
| |
|-------------|
| Note |
|-------------|

M12 plug,
Screw connection,
D-coded

SAISM / SAIBM



Industrial Ethernet



Technical data

Type of connection
Housing main material
Ambient temperature (operational)
Connector standard
Connection thread
Cable diameter
Conductor cross-section min. / max.
Rated current
Rated voltage
Temperature range of housing
Protection degree
Contact surface

Screw connection
CuZn
-40 °C...85 °C
IEC 61076-2-101
M12
6..8 mm (PG9)
0.25 mm² / 0.75 mm²
4
250
-40 ... +85 °C
IP67
Gold-plated

Note

Ordering data

| Male | Female |
|--------------|--------------|
| 4-pole, PG 9 | 4-pole, PG 9 |
| Note | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| SAISM-4/8S-M12-4P D-COD | 1 | 1892120000 |
| SAIBM-4/8S-M12-4P D-COD | 1 | 1892130000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
|------|------|-----------|

Note

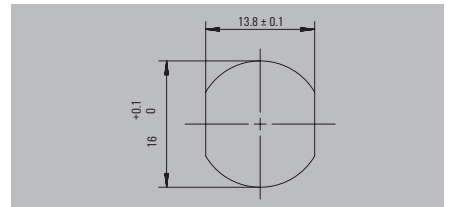
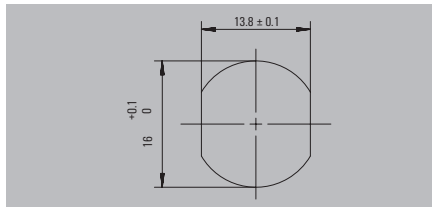
M12 D-coded

Adapter / coupling M12

- Cat. 5
- IP67
- D-coded

Adapter M12-RJ45, female

Adapter M12-RJ45, male



Technical data

| | |
|-----------------------------------|--|
| Category | |
| Protection degree | |
| Housing main material | |
| Shielding | |
| Ambient temperature (operational) | |
| Connector standard | |
| Approvals | |
| Note | |

| |
|--------------------------------|
| Cat.5 (ISO/IEC 11801) |
| IP65 |
| PA 66 |
| Yes |
| -25 °C...80 °C |
| IEC 60603-7-5, IEC 61076-2-101 |
| EAC |

| |
|--------------------------------|
| Cat.5 (ISO/IEC 11801) |
| IP65 |
| PA 66 |
| Yes |
| -25 °C...80 °C |
| IEC 60603-7-5, IEC 61076-2-101 |
| EAC |

Ordering data

| | |
|-----------------|----------|
| Adaptor | |
| | straight |
| | angled |
| Coupling | |
| Note | |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-M12-ADAP S | 1 | 8901620000 |
| IE-M12-ADAP A | 1 | 8901630000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-AD-M12DRJ45-MF-180 | 1 | 1514970000 |
| IE-AD-M12DRJ45-MF-90 | 1 | 1514940000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| |
|-------------|
| Note |
|-------------|

| |
|--|
| |
|--|

| |
|--|
| |
|--|

Adapter / coupling M12

- Cat. 5
- IP67
- D-coded

Coupling M12-M12



Technical data

| |
|-----------------------------------|
| Category |
| Protection degree |
| Housing main material |
| Shielding |
| Ambient temperature (operational) |
| Connector standard |
| Approvals |
| Note |

| |
|---------------------------------|
| Cat.5 (ISO/IEC 11801) |
| IP67 |
| Polyamide, Brass, nickel-plated |
| 360° shield contact |
| -5 °C...60 °C |
| IEC 61076-2-101 |
| EAC |
| Note |

Ordering data

| |
|-----------------|
| Adaptor |
| straight |
| angled |
| Coupling |
| Note |

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-M12-COUP | 1 | 8901640000 |
| Note | | |

Accessories

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|-------------|------|-----------|
| Note | | |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

M12 D-coded

M12 PCB connection element

- Cat. 5
- For installation into the end device
- D-coded

Standard assembly



Additional fastening mechanism



Technical data

Category
 Protection degree
 Configuration
 Housing main material
 Shielding
 Ambient temperature (operational)
 Connector standard
 Approvals

Cat.5 (ISO/IEC 11801)
 IP65 in acc. with DIN EN 60529
 Reflow compatible
 CuZn, Polyamide, nickel-plated
 360° shield contact
 -25...85 °C
 IEC 61076-2-101
 EAC

Cat.5 (ISO/IEC 11801)
 IP65 in acc. with DIN EN 60529
 Reflow compatible
 CuZn, Polyamide, nickel-plated
 360° shield contact
 -25...85 °C
 IEC 61076-2-101
 EAC

Note

Ordering data

| Connection element | |
|--------------------|----------|
| | straight |
| | angled |

Note

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-M12-PCBCE | 60 | 8902810000 |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-M12-PCBCE-PANEL | 10 | 8902820000 |
| IE-M12-PCBCE-PANEL-A | 10 | 1393470000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

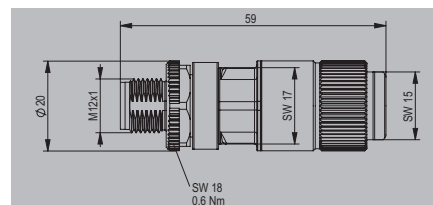
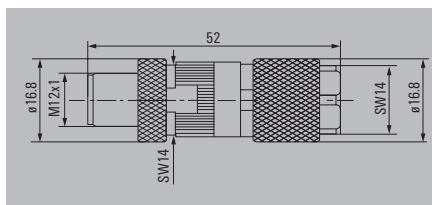
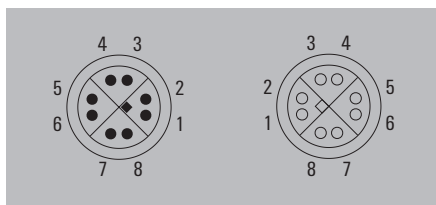
Note



M12 plug
M12 X-type Cat. 6_A

Plug, AWG 26-22

Plug, AWG 27-22



Technical data

| | |
|---|--|
| Category | Cat.6 _A / Class E _x (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | M12 / Insulation displacement technology |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | Brass / Gold-plated |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 48 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | |
| Wall thickness, min. / max. | |
| Shielding | 360° all-round enclosure |
| Connection diameter, flexible, min. / max. | 0.48 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.4 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Insulation cross-section, max. | 1.6 mm |
| Sheath diameter min. / max. | 5 mm / 9.7 mm |
| Approvals | CULUS |
| Note | |

| | |
|---|--|
| Category | Cat.6 _A / Class E _x (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | M12 / Insulation displacement technology |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | Brass, tinned / Gold-plated |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 50 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | |
| Wall thickness, min. / max. | |
| Shielding | 360° all-round enclosure |
| Connection diameter, flexible, min. / max. | 0.46 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.51 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Insulation cross-section, max. | 1.6 mm |
| Sheath diameter min. / max. | 5.5 mm / 9 mm |
| Approvals | CULUS |
| Note | |

| | |
|---|--|
| Category | Cat.6 _A / Class E _x (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | M12 / Insulation displacement technology |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | Brass, tinned / Gold-plated |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 50 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | |
| Wall thickness, min. / max. | |
| Shielding | 360° all-round enclosure |
| Connection diameter, flexible, min. / max. | 0.46 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.51 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Insulation cross-section, max. | 1.6 mm |
| Sheath diameter min. / max. | 5.5 mm / 9 mm |
| Approvals | CULUS |
| Note | |

Ordering data

| | |
|--------------|--|
| Plug | |
| Adapter 90° | |
| Adapter 180° | |
| Note | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-PS-M12X-P-FH | 10 | 1324020000 |
| | | |
| | | |
| Note | | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-PS-M12X-P-AWG22/27FH | 1 | 2007500000 |
| | | |
| | | |
| Note | | |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| | | |
| Note | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| | | |
| Note | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| | | |
| Note | | |

| | | |
|------|--|--|
| Note | | |
|------|--|--|

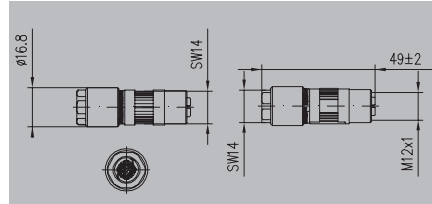
| | | |
|------|--|--|
| Note | | |
|------|--|--|

| | | |
|------|--|--|
| Note | | |
|------|--|--|

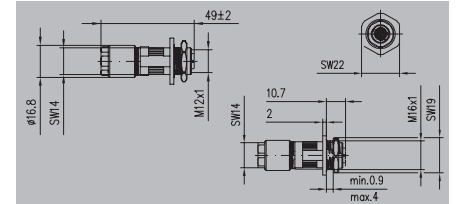
M12 X-Type

M12 plug M12 X-type Cat. 6_A

Plug, female



Flange



Technical data

| | |
|---|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | M12 / Insulation displacement technology |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | Brass / Gold-plated |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 48 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | |
| Wall thickness, min. / max. | |
| Shielding | 360° all-round enclosure |
| Connection diameter, flexible, min. / max. | 0.48 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.4 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Insulation cross-section, max. | 1.6 mm |
| Sheath diameter min. / max. | 5 mm / 9.7 mm |
| Approvals | CULUS |
| Note | |

| | |
|---|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | M12 / Insulation displacement technology |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | Brass / Gold-plated |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 48 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | |
| Wall thickness, min. / max. | 0.9 mm / 4 mm |
| Shielding | 360° all-round enclosure |
| Connection diameter, flexible, min. / max. | 0.48 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.4 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Insulation cross-section, max. | 1.6 mm |
| Sheath diameter min. / max. | 5 mm / 9.7 mm |
| Approvals | CULUS |
| Note | |

| | |
|---|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | M12 / Insulation displacement technology |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | CuZn / Gold-plated |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 48 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | |
| Wall thickness, min. / max. | 0.9 mm / 4 mm |
| Shielding | 360° all-round enclosure |
| Connection diameter, flexible, min. / max. | 0.48 mm / 0.76 mm |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 |
| Connection diameter, solid, min. / max. | 0.4 mm / 0.64 mm |
| Connection cross-section, solid, min. / max. | AWG 24 / AWG 22 |
| Insulation cross-section, max. | 1.6 mm |
| Sheath diameter min. / max. | 5 mm / 9.7 mm |
| Approvals | CULUS |
| Note | |

Ordering data

| | |
|--------------|--|
| Plug | |
| Adapter 90° | |
| Adapter 180° | |
| Note | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-PS-M12X-S-FH | 1 | 1516330000 |
| | | |
| | | |
| | | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BS-M12X-S-FH | 1 | 1516340000 |
| | | |
| | | |
| | | |

Accessories

| Mounting tool |
|---|
| Tool set |
| Tool set with torque function |
| Screwty |
| Cable gland tool, M 12 |
| Cable gland tool with torque function, M 12 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| Screwty Set | 1 | 1910000000 |
| Screwty Set-DM | 1 | 1920000000 |
| | | |
| Screwty-M12 F | 1 | 1900020000 |
| Screwty-M12 F-DM | 1 | 1900021000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| Screwty Set | 1 | 1910000000 |
| Screwty Set-DM | 1 | 1920000000 |
| | | |
| Screwty-M12 F | 1 | 1900020000 |
| Screwty-M12 F-DM | 1 | 1900021000 |

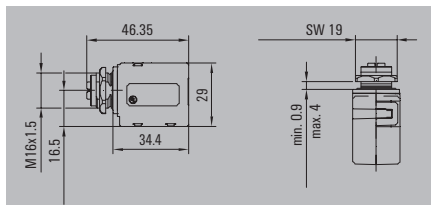
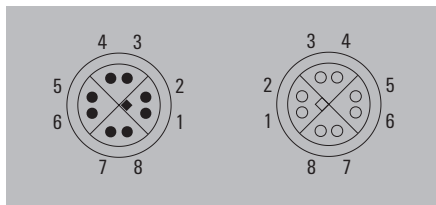
| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

M12 plug
M12 X-type Cat. 6A

Adapter M12 X-Type-RJ45



Technical data

| | |
|---|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | RJ45 / M12 |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | CuZn / Gold over nickel |
| Ambient temperature (operational) | -25 °C...85 °C |
| Connector standard | IEC 61076-2-109, IEC 60603-7-51 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 60 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 (M12), 750 (RJ45) |
| Configuration | M12 socket to RJ45 socket |
| Wall thickness, min. / max. | 0.9 mm / 4 mm |
| Shielding | 360° shield contact |
| Connection diameter, flexible, min. / max. | |
| Connection cross-section, flexible, min. / max. | |
| Connection diameter, solid, min. / max. | |
| Connection cross-section, solid, min. / max. | |
| Insulation cross-section, max. | |
| Sheath diameter min. / max. | |
| Approvals | CULUS |
| Note | |

| | |
|---|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67 |
| Connection 1 / 2 | RJ45 / M12 |
| Housing main material | Zinc diecast |
| Connection thread | M12 |
| Contact material / Contact surface | CuZn / Gold over nickel |
| Ambient temperature (operational) | -25 °C...85 °C |
| Connector standard | IEC 61076-2-109, IEC 60603-7-51 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 60 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 (M12), 750 (RJ45) |
| Configuration | M12 socket to RJ45 socket |
| Wall thickness, min. / max. | 0.9 mm / 4 mm |
| Shielding | 360° shield contact |
| Connection diameter, flexible, min. / max. | |
| Connection cross-section, flexible, min. / max. | |
| Connection diameter, solid, min. / max. | |
| Connection cross-section, solid, min. / max. | |
| Insulation cross-section, max. | |
| Sheath diameter min. / max. | |
| Approvals | CULUS |
| Note | |

Ordering data

| | |
|--------------|--|
| Plug | |
| Adapter 90° | |
| Adapter 180° | |
| Note | |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-AD-M12XRJ45-90 | 10 | 1400610000 |
| IE-AD-M12XRJ45-180 | 1 | 1400620000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

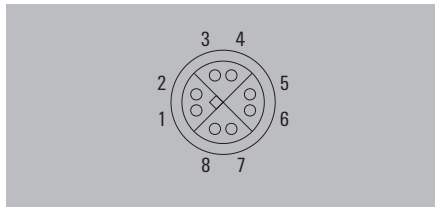
| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Note

Note

M12 X-Type

PCB socket M12 X-type Cat. 6_A



Technical data

| | |
|------------------------------------|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67, when screwed in |
| Connection 1 / 2 | M12 / Solder connection |
| Housing main material | CuZn |
| Connection thread | M12 |
| Contact material / Contact surface | CuZn / Gold over nickel |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 48 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | Reflow compatible |
| Wall thickness, min. / max. | 0.9 mm / 2.5 mm |
| Shielding | 360° all-round enclosure |
| Approvals | CULUS |
| Note | |

Ordering data

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PCB-M12X-S-180 | 10 | 1324010000 |
| IE-PCB2-M12X-S-180 | 10 | 1393080000 |

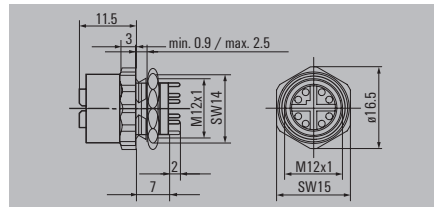
Note

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Note

PCB socket



| | |
|------------------------------------|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67, when screwed in |
| Connection 1 / 2 | M12 / Solder connection |
| Housing main material | CuZn |
| Connection thread | M12 |
| Contact material / Contact surface | CuZn / Gold over nickel |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 48 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | Reflow compatible |
| Wall thickness, min. / max. | 0.9 mm / 2.5 mm |
| Shielding | 360° all-round enclosure |
| Approvals | CULUS |
| Note | |

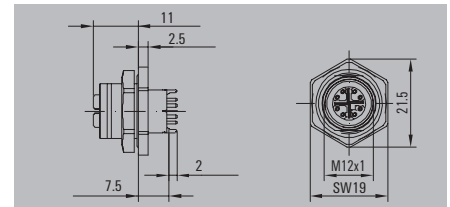
| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-PCB-M12X-S-180 | 10 | 1324010000 |
| IE-PCB2-M12X-S-180 | 10 | 1393080000 |

Note

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Note

PCB socket, back panel mounting



| | |
|------------------------------------|--|
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Protection degree | IP67, when screwed in |
| Connection 1 / 2 | M12 / Solder connection |
| Housing main material | CuZn |
| Connection thread | M12 |
| Contact material / Contact surface | CuZn / Gold over nickel |
| Ambient temperature (operational) | -40 °C...85 °C |
| Connector standard | IEC 61076-2-109 |
| Current-carrying capacity at 50 °C | 0.5 A at 40 °C |
| Rated voltage | 48 V |
| Insulation resistance | 100 MΩ |
| Plugging cycles | ≥ 100 |
| Configuration | Reflow compatible, Back panel mounting |
| Wall thickness, min. / max. | 0.9 mm / 2.5 mm |
| Shielding | 360° all-round enclosure |
| Approvals | CULUS |
| Note | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PCBR-M12X-S-180 | 10 | 1427670000 |
| IE-PCBR2-M12X-S-180 | 10 | 1444650000 |

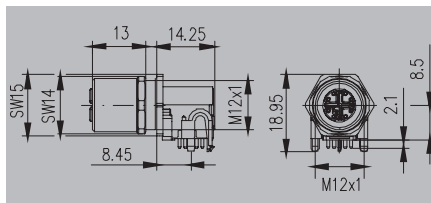
Note

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Note

PCB socket
M12 X-type Cat. 6_A

PCB socket, angled



Technical data

| | |
|------------------------------------|--|
| Category | |
| Protection degree | |
| Connection 1 / 2 | |
| Housing main material | |
| Connection thread | |
| Contact material / Contact surface | |
| Ambient temperature (operational) | |
| Connector standard | |
| Current-carrying capacity at 50 °C | |
| Rated voltage | |
| Insulation resistance | |
| Plugging cycles | |
| Configuration | |
| Wall thickness, min. / max. | |
| Shielding | |
| Approvals | |
| Note | |

| |
|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP67, when screwed in |
| M12 / Solder connection |
| CuZn |
| M12 |
| CuZn / Gold over nickel |
| -40 °C...85 °C |
| IEC 61076-2-109 |
| 0.5 A at 40 °C |
| 48 V |
| 100 MΩ |
| ≥ 100 |
| Reflow compatible |
| 1 mm / 2.5 mm |
| 360° all-round enclosure |
| CULUS |

Ordering data

| | |
|-------------|----------------|
| | pre-assembled |
| | 2-part version |
| Note | |

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-PCB-M12X-S-90 | 10 | 2168220000 |

Accessories

| |
|--|
| |
|--|

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| |
|-------------|
| Note |
|-------------|

| |
|--|
| |
|--|

Inserts

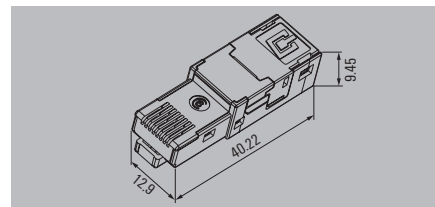
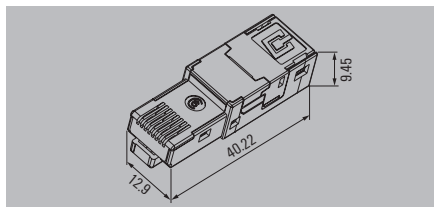
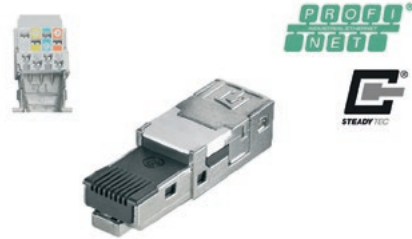
RJ45 plug inserts, tool free

- Cat. 6_A
- IP20
- For housing variants 1, 4, 5 and 14

8-wire



4-wire



Technical data

| |
|---|
| Category |
| Protection degree |
| Plugging cycles |
| Shielding |
| Housing main material |
| Contact material |
| Contact surface |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Wire connection cross-section, finely stranded |
| Insulation diameter, min. / max. |
| Humidity |
| Ambient temperature (operational) |
| Insulation resistance |
| Contact resistance |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Current-carrying capacity at 50 °C |
| PoE / PoE+ |
| Speed |
| Connector standard |
| Approvals |
| Note |

| |
|--|
| Cat.6 _x / Class E _x (ISO/IEC 11801 2010) |
| IP67 with housing |
| 750 |
| 360° all-round enclosure |
| Zinc diecast |
| Gold over nickel, Au ≥ 0.8 μm |
| AWG 26 / AWG 22 |
| 0.48 mm / 0.76 mm |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| Approval of the cable by Weidmüller necessary |
| 0.85 mm...1.6 mm |
| -40 °C...70 °C |
| 500 MΩ |
| ≤ 20 mΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| 1 A |
| conforming to IEEE 802.3at |
| 10 GBit/s |
| IEC 60603-7-51 |
| CULUS; CURUS |
| Approvals available on request |

| |
|---|
| Cat.5 (ISO/IEC 11801) |
| IP67 with housing |
| 750 |
| 360° all-round enclosure |
| Zinc diecast |
| Gold over nickel, Au ≥ 0.8 μm |
| AWG 26 / AWG 22 |
| AWG 24 / AWG 22 |
| 0.4 mm / 0.64 mm |
| Approval of the cable by Weidmüller necessary |
| 0.85 mm...1.6 mm |
| -40 °C...70 °C |
| 500 MΩ |
| ≤ 20 mΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| 1 A |
| conforming to IEEE 802.3at |
| 100 MBit/s |
| IEC 60603-7-51 |
| CULUS; CURUS |

Ordering data

| |
|------------------|
| tool-free |
| TIA-A/B/PROFINET |
| TIA-A |
| TIA-B |
| PROFINET |
| Note |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-PI-RJ45-FH | 10 | 1962730000 |
| IE-PI-RJ45-FH-A | 10 | 1132010000 |
| IE-PI-RJ45-FH-B | 10 | 1132020000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-PI-RJ45-FH-P | 10 | 1132030000 |

Accessories

| |
|--|
| Tools |
|  Optional pressing tool |

| Type | Qty. | Order No. |
|----------|------|------------|
| PWZ RJ45 | 1 | 1118040000 |

| Type | Qty. | Order No. |
|----------|------|------------|
| PWZ RJ45 | 1 | 1118040000 |

| |
|-------------|
| Note |
|-------------|

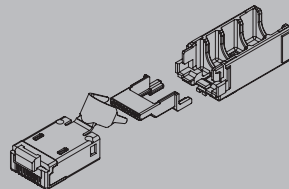
| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

RJ45 plug inserts, crimp

- Cat. 6_A
- IP20
- For housing variants 1, 4, 5 and 14

8-wire



Technical data

| |
|---|
| Category |
| Protection degree |
| Plugging cycles |
| Shielding |
| Housing main material |
| Contact material |
| Contact surface |
| Connection cross-section, flexible, min. / max. |
| Connection diameter, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Connection diameter, solid, min. / max. |
| Insulation diameter, min. / max. |
| Humidity |
| Ambient temperature (operational) |
| Insulation resistance |
| Contact resistance |
| Dielectric strength, contact / contact |
| Dielectric strength, contact / shield |
| Current-carrying capacity at 50 °C |
| PoE / PoE+ |
| Speed |
| Connector standard |
| Approvals |

| |
|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP67 with housing |
| 750 |
| 360° all-round enclosure |
| Brass, PC UL 94 V0 |
| Phosphorus bronze |
| Gold over nickel, Au ≥ 0.8 µm, Ni 2.54 µm |
| AWG 27 / AWG 24 |
| 0.46 mm / 0.61 mm |
| AWG 24 / AWG 24 |
| 0.4 mm / 0.51 mm |
| 0.85 mm...1.05 mm |
| 0...93 % rel. humidity |
| -40 °C...70 °C |
| 500 MΩ |
| ≤ 20 mΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| 1 A |
| conforming to IEEE 802.3af |
| IEC 60603-7-51 |
| CURUS |

Note

Ordering data

| |
|--------------|
| Crimp |
|--------------|

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PI-RJ45-TH | 10 | 1962720000 |

Note

Accessories

| |
|--------------|
| Tools |
|--------------|



Crimping tool

| Type | Qty. | Order No. |
|--------------|------|------------|
| TT 8 RS MP 8 | 1 | 9202800000 |

Note

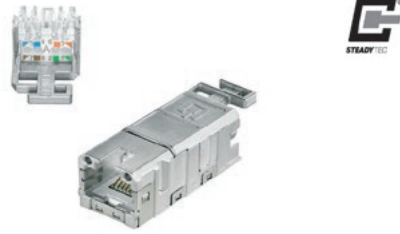
Note

Inserts

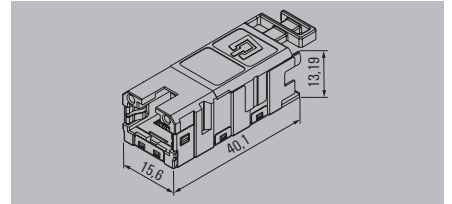
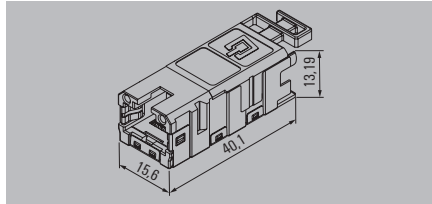
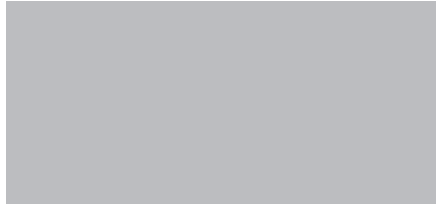
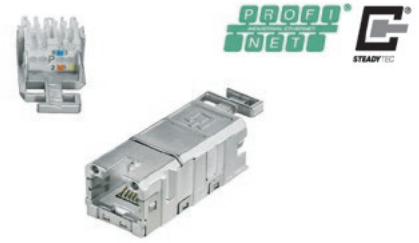
RJ45 flange inserts, module

- Cat. 6_A
- IP20
- For housing variants 1, 4, 5, 14 and for FrontCom®

8-wire



4-wire



Technical data

| |
|---|
| Category |
| Protection degree |
| Plugging cycles |
| Shielding |
| Housing main material |
| Contact surface |
| Connection cross-section, flexible, min. / max. |
| Connection cross-section, solid, min. / max. |
| Insulation diameter, min. / max. |
| Connector standard |
| Ambient temperature (operational) |
| PoE / PoE+ |
| Approvals |
| Note |

| |
|--|
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| IP67 with housing |
| 750 |
| 360° all-round enclosure |
| Zinc diecast |
| Gold over nickel, Au ≥ 0.8 μm |
| AWG 26 / AWG 22 |
| AWG 24 / AWG 22 |
| 0.85 mm...1.6 mm |
| IEC 60603-7-51 |
| -40 °C...70 °C |
| conforming to IEEE 802.3af |
| CULUS |
| Connection of WM Cat. 7 AWG 27/7 LSZH possible |

| |
|-------------------------------|
| Cat.5 (ISO/IEC 11801) |
| IP67 with housing |
| 750 |
| 360° all-round enclosure |
| Zinc diecast |
| Gold over nickel, Au ≥ 0.8 μm |
| AWG 26 / AWG 22 |
| AWG 24 / AWG 22 |
| 0.85 mm...1.6 mm |
| IEC 60603-7-51 |
| -40 °C...70 °C |
| conforming to IEEE 802.3af |
| CULUS; GERMLLOYD |

Ordering data

| |
|----------------------------|
| tool-free |
| TIA-A. Cat. 6 _A |
| TIA-B. Cat. 6 _A |
| PROFINET Cat. 5 |
| Note |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |

Accessories

| |
|--|
| Tools |
|  Optional pressing tool |

| Type | Qty. | Order No. |
|----------|------|------------|
| PWZ RJ45 | 1 | 1118040000 |

| Type | Qty. | Order No. |
|----------|------|------------|
| PWZ RJ45 | 1 | 1118040000 |

| |
|-------------|
| Note |
|-------------|

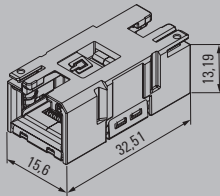
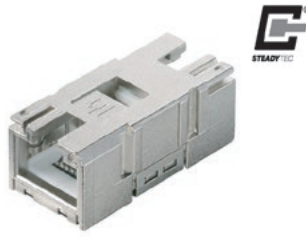
| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

RJ45 flange inserts, coupling

- Cat. 6_A
- IP20
- For housing variants 1, 4, 5, 14 and for FrontCom®

8-wire



Technical data

Category
 Protection degree
 Plugging cycles
 Shielding
 Housing main material
 Contact surface
 Connection cross-section, flexible, min. / max.
 Connection cross-section, solid, min. / max.
 Insulation diameter, min. / max.
 Connector standard
 Ambient temperature (operational)
 PoE / PoE+
 Approvals

Cat.6_A / Class E_A (ISO/IEC 11801 2010)
 IP67 with housing
 750
 360° all-round enclosure
 Zinc diecast
 Gold over nickel, Au ≥ 0.8 μm

Note

Ordering data

tool-free
 Coupling

Note

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-BI-RJ45-C | 1 | 1962840000 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
|------|------|-----------|

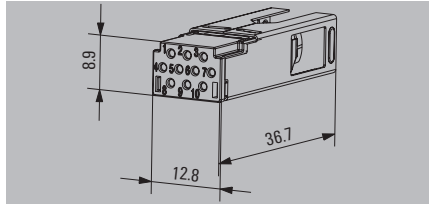
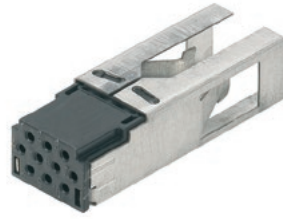
Note

Inserts

Plug inserts Hybrid

- Cat. 5
- IP20
- For housing variants 1 (metal) and 14

Crimp





Technical data

| | |
|---|---|
| Category | Cat.5 (ISO/IEC 11801) |
| Protection degree | IP67 with housing |
| Plugging cycles | 500 |
| Shielding | 360° all-round enclosure |
| Housing main material | Nickel silver, PA 66 |
| Contact surface | Gold over nickel |
| No. of poles | 10 |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 20 |
| Connection diameter, flexible, min. / max. | 0.08 mm ² / 0.75 mm ² |
| Insulation diameter, min. / max. | 1 mm...2.2 mm |
| Ambient temperature (operational) | -40 °C...70 °C |
| Volume resistance | < 10 mΩ |
| Rated current | 3 A per contact |
| Rated voltage | 24 V |
| Contact resistance | ≤ 5 mΩ |
| Approvals | CULUS |
| Note | |

Ordering data

| | | |
|---------------------------------------|-------------|------------------|
| Note | | |
| Type | Qty. | Order No. |
| IE-PI-HYB-10P | 10 | 1068990000 |
| Contacts should be ordered separately | | |

Accessories

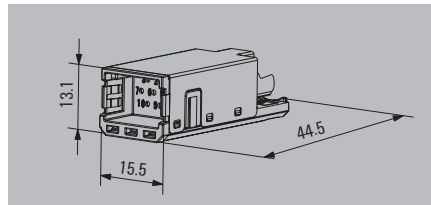
| | | | |
|---|----------------------------|------------------|--|
| Crimp contacts | 0.08...0.2 mm ² | | |
|  | 0.2...0.5 mm ² | | |
| | 0.75 mm ² | | |
| Crimping tool | | | |
|  | | | |
| Type | Qty. | Order No. | |
| IE-PIC-HYB-S-0,2-300 | 300 | 1135150000 | |
| IE-PIC-HYB-S-0,5-300 | 300 | 1096180000 | |
| IE-PIC-HYB-S-0,75-300 | 300 | 1068950000 | |
| HTF HYB | 1 | 1119580000 | |

Note

Flange inserts Hybrid

- Cat. 5
- IP20
- For housing variants 1 (metal) and 14

Module



Technical data

| | |
|---|---|
| Category | Cat.5 (ISO/IEC 11801) |
| Protection degree | IP67 with housing |
| Plugging cycles | 500 |
| Shielding | 360° all-round enclosure |
| Housing main material | Zinc diecast, Nickel silver, PA 66 |
| Contact surface | Gold over nickel |
| No. of poles | 10 |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 20 |
| Connection diameter, flexible, min. / max. | 0.08 mm ² / 0.75 mm ² |
| Insulation diameter, min. / max. | 1 mm...2.2 mm |
| Rated current | 3 A per contact |
| Rated voltage | 24 V |
| Contact resistance | ≤ 10 mΩ |
| Volume resistance | < 10 mΩ |
| Ambient temperature (operational) | -40 °C...70 °C |
| Approvals | CULUS |

Note

Ordering data

Note

| Type | Qty. | Order No. |
|---------------------------------------|------|------------|
| IE-BI-HYB-10P | 10 | 1069010000 |
| Contacts should be ordered separately | | |

Accessories

| Crimp contacts | |
|---|----------------------------|
|  | 0.08...0.2 mm ² |
| | 0.2...0.5 mm ² |
| | 0.75 mm ² |

| Crimping tool | |
|---|--|
|  | |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-BIC-HYB-P-0,2-300 | 300 | 1135160000 |
| IE-BIC-HYB-P-0,5-300 | 300 | 1096150000 |
| IE-BIC-HYB-P-0,75-300 | 300 | 1068970000 |
| HTF HYB | 1 | 1119580000 |

Note

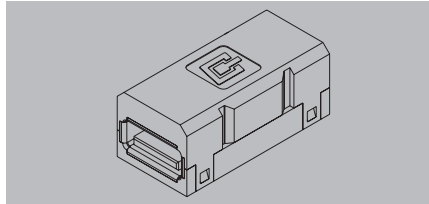
Note

Inserts

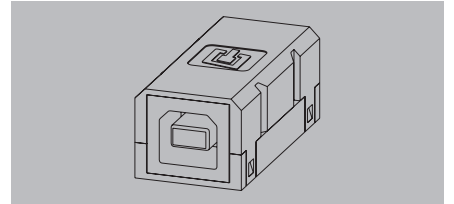
Flange inserts USB

- IP20
- For housing variants 1, 4, 5, 14 and for FrontCom®

Coupling USB A/A



Coupling USB A/B



Technical data

Protection degree
Shielding
Ambient temperature (operational)
Connection 1 / 2
Connector standard
Approvals

Note

IP67 with housing
360° all-round enclosure
-40 °C...70 °C
USB A / USB A
IEC 61076-3-107
CULUS; GERMLLOYD

IP67 with housing
360° all-round enclosure
-40 °C...70 °C
USB A / USB B
IEC 61076-3-107
CULUS; GERMLLOYD

Ordering data

| | |
|--|---------|
| | USB 2.0 |
| | USB 3.0 |

Note

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-USB-A | 10 | 1019570000 |
| IE-BI-USB-3.0-A | 10 | 1487920000 |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-BI-USB-AB | 10 | 1131380000 |

Accessories

| USB cable 2.0 | |
|---------------|-------|
| | 0.5 m |
| | 1.0 m |
| | 1.5 m |
| | 1.8 m |
| | 3.0 m |
| USB cable 3.0 | |
| | 0.5 m |
| | 1.8 m |
| | 3.0 m |
| | 5.0 m |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-USB-A-A-0.5M | 1 | 1993550005 |
| IE-USB-A-A-1.0M | 1 | 1993550010 |
| IE-USB-A-A-1.5M | 1 | 1993550015 |
| IE-USB-A-A-1.8M | 1 | 1993550018 |
| IE-USB-A-A-3.0M | 1 | 1993550030 |
| IE-USB-3.0-A-A-0.5M | 1 | 2581730005 |
| IE-USB-3.0-A-A-1.8M | 1 | 2581730018 |
| IE-USB-3.0-A-A-3.0M | 1 | 2581730030 |
| IE-USB-3.0-A-A-5.0M | 1 | 2581730050 |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Note

Plug inserts SC

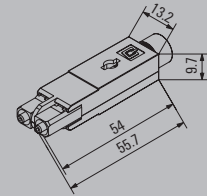
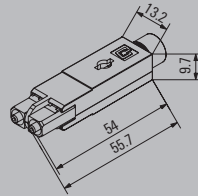
- IP20
- For variant 1, 4 and 14 housings

Plug inserts SC, fibre optics



Plug inserts SC, POF

only for V14



Technical data

Protection degree
Housing main material
Plugging cycles
Ambient temperature (operational)
Connector standard
Approvals

Note

IP67 with housing
Zinc diecast, PA
1000
-40 °C...70 °C
IEC 61754-24
UL

IP67 with housing
Zinc diecast, PA
1000
-40 °C...70 °C
IEC 61754-24
UL

Ordering data

Singlemode
Multimode
POF

Note

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-PI-SCRJ-SM | 10 | 1067390000 |
| IE-PI-SCRJ-MM | 10 | 1067380000 |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-PI-SCRJ-POF | 10 | 1067410000 |

Accessories

Tools



POF tool set
Crimping tool POF

Replacement ferrule



| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| | | |
| | | |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| TOOL SET IE-POF | 1 | 1208930000 |
| HTX-IE-POF | 1 | 1208870000 |
| IE-SCRJ-IP67-POF-100 | 100 | 1278430000 |

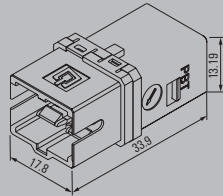
Note

Inserts

Flange inserts SC

- IP20
- SC-RJ on 2 SC
- For variant 1, 4 and 14 housings

Flange inserts SC



Technical data

Protection degree
 Housing main material
 Plugging cycles
 Ambient temperature (operational)
 Approvals

IP67 with housing
 PA
 1000
 -40 °C...70 °C

Note

Ordering data

| Flange insert |
|---------------|
| Singlemode |
| Multimode/POF |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-BI-SCRJ2SC-SM-C | 10 | 1962870000 |
| IE-BI-SCRJ2SC-MM-C | 1 | 1964430000 |

Note

Accessories

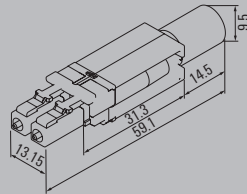
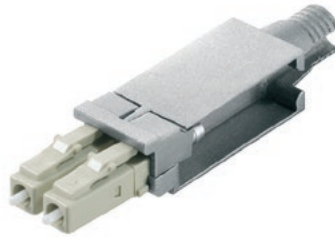
| Type | Qty. | Order No. |
|------|------|-----------|
|------|------|-----------|

Note

Plug inserts LC

- IP20
- For variant 1, 4 and 14 housings

Plug inserts LC



Technical data

Protection degree
 Housing main material
 Plugging cycles
 Ambient temperature (operational)
 Connector standard
 Approvals

IP67 with housing
 PBT diecast zinc
 1000
 -40 °C...70 °C
 IEC 61754-20
 EAC

Note

Ordering data

Plug insert

Singlemode
 Multimode

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-PI-2LC-SM | 10 | 1962790000 |
| IE-PI-2LC-MM | 10 | 1962780000 |

Note

Accessories

Tools



Crimping pliers GOF LC

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-CT-LC-GOF | 1 | 9205330000 |

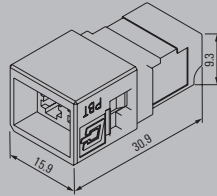
Note

Inserts

Flange inserts LC

- IP20
- For variant 1, 4 and 14 housings

Flange inserts LC



Technical data

Protection degree
 Housing main material
 Plugging cycles
 Ambient temperature (operational)
 Connector standard
 Approvals

IP67 with housing
 PBT diecast zinc
 1000
 -40 °C...70 °C
 IEC 61754-20

Note

Ordering data

| Flange insert | |
|---------------|------------|
| | Singlemode |
| | Multimode |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-BH-LCD-SM-C | 10 | 1962880000 |
| IE-BH-LCD-MM-C | 10 | 1964420000 |

Note

Accessories

| Tools | |
|-------|------------------------|
| | Crimping pliers GOF LC |



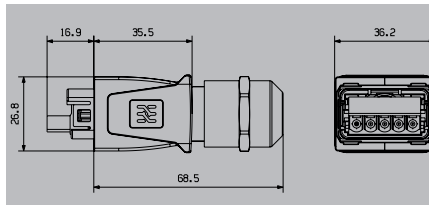
| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-CT-LC-GOF | 1 | 9205330000 |

Note

PushPull Power

Plug PushPull Power

Plug Power 24 V



Technical data

| General data | |
|--|--|
| Protection degree | |
| Connector standard | |
| Ambient temperature (operational) | |
| No. of poles | |
| Wire connection cross-section, flexible, min./max. | |
| Sheath diameter, min. / max. | |
| Connection | |
| Approvals | |
| Material properties | |
| Housing base material | |
| Sealing material | |
| Cable sealing material | |
| Contact material / Contact surface | |
| UL 94 flammability rating | |
| Pollution severity level | |
| Plugging cycles | |
| Electrical properties* | |
| Current-carrying capacity at 50 °C | |
| Rated voltage | |
| Note | |

| IP65, IP67 | |
|--|--|
| in accordance with PROFINET specification | |
| -40 °C...70 °C | |
| 5 | |
| 0.75 mm ² / 2.5 mm ² | |
| 6 mm / 13 mm | |
| Tension clamp | |
| UR | |
| Zinc diecast, nickel-plated | |
| NBR | |
| EPDM | |
| Copper alloy / Gold over nickel | |
| V-2 | |
| 2 | |
| ≥ 100 | |
| 16 A | |
| 24 V | |
| Note | |

Ordering data - Sets

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-PS-VAPM-5P-2.5 | 1 | 2465440000 |

Wir empfehlen die Verwendung von 10-mm-Aderendhülsen.

Ordering data - Empty housings

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Accessories

| | | |
|-----------------------|--|--|
| Sealing insert 6-8 mm | | |
|-----------------------|--|--|

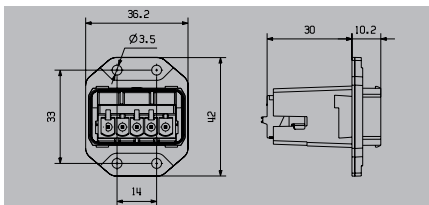
| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-REDU-6-8-PS-VAPM | 10 | 2531330000 |

| Note | |
|------|--|
| | |

| Note | |
|------|--|
| | |

Flanges PushPull Power

Flange Power 24 V



Technical data

| General data | |
|--|--|
| Protection degree | IP67 |
| Connector standard | in accordance with PROFINET specification |
| Ambient temperature (operational) | -40 °C...70 °C |
| No. of poles | 5 |
| Connection diameter, flexible, min. / max. | 0.75 mm ² / 2.5 mm ² |
| Connection 1 | Tension clamp |
| Approvals | UR |
| Installation | 4 screws |
| Material properties | |
| Housing base material | Zinc diecast, nickel-plated |
| Sealing material | NBR |
| Cable sealing material | EPDM |
| Contact carrier material | PA |
| Contact material / Contact surface | Copper alloy / Gold over nickel |
| UL 94 flammability rating | V-2 |
| Pollution severity level | 2 |
| Plugging cycles | ≥ 100 |
| Electrical properties* | |
| Current-carrying capacity at 50 °C | 16 A |
| Rated voltage | 24 V |
| Note | |

| Type | Qty. | Order No. |
|---|------|------------|
| IE-BSS-VAPM-24V | 1 | 2493480000 |
| Wir empfehlen die Verwendung von 10-mm-Aderendhülsen. | | |

Ordering data - Sets

| Note | |
|------|--|
|------|--|

Ordering data - Empty housings

| Note | |
|------|--|
|------|--|

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-BHD-VAPM | 1 | 2493490000 |

Accessories

| Dust protection cap | |
|---------------------|----------|
| IP54 protective cap | Dust cap |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-BP-VAPP | 10 | 1068930000 |
| IE-BP-VAPP-DC | 10 | 2494060000 |

| Note | |
|------|--|
|------|--|

| Note | |
|------|--|
|------|--|

IP65 connection components / FreeCon connectivity components

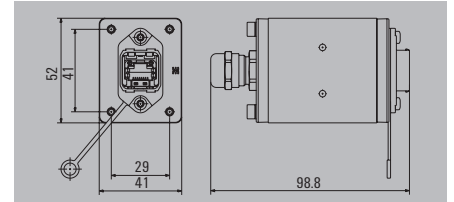
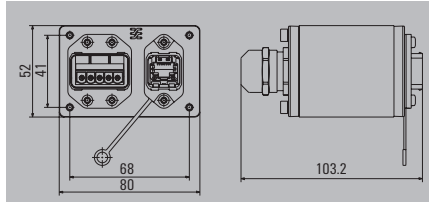
Overview

| | | |
|---|---------------------------|------|
| IP65 connection components / FreeCon connecting components | FreeCon Passive V14 | K.2 |
| | FreeCon Active PROFINET | K.9 |
| | FreeCon Contactless Power | K.11 |
| | V1 junction boxes | K.12 |
| | V4 junction boxes | K.14 |
| | V5 junction boxes | K.16 |
| | V6 junction boxes | K.17 |

FreeCon V14 - junction box

Double junction box, Power / RJ45

Single junction box, RJ45



Technical data

| General data | |
|---|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
| Protection degree | IP65 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 |
| Approvals | CULUS |
| Technical specifications power connector | |
| Housing base material | Zinc diecast, nickel-plated |
| Sealing material | NBR |
| Contact material | Copper alloy |
| Contact carrier material | PA |
| Contact surface | Gold over nickel |
| Plugging cycles | 5 |
| No. of poles | 6 mm / 12 mm |
| Sheath diameter, min. / max. | Tension clamp |
| Connection | 16 A |
| Electrical properties power connector | |
| Current-carrying capacity at 50 °C | 24 V |
| Rated voltage | |
| Technical specifications for RJ45 module | |
| Housing base material | Zinc diecast, nickel-plated |
| Contact surface | Gold over nickel |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 |
| Connection 1 | IDC |
| Sheath diameter, min./max. | 5 mm / 10 mm |
| Electrical properties for RJ45 module | |
| Category | Cat.5 (ISO/IEC 11801) |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | > 500 MΩ |
| Dielectric strength, contact - contact, max. | ≤ 1000 V DC |
| Dielectric strength, contact - contact, min. | ≤ 1500 V DC |
| Current carrying capacity | 1 A |
| Note | |

| General data | | |
|---|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 | |
| Approvals | CULUS | |
| Technical specifications power connector | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Sealing material | NBR | |
| Contact material | Copper alloy | |
| Contact carrier material | PA | |
| Contact surface | Gold over nickel | |
| Plugging cycles | 5 | |
| No. of poles | 6 mm / 12 mm | |
| Sheath diameter, min. / max. | Tension clamp | |
| Connection | 16 A | |
| Rated voltage | 24 V | |
| Technical specifications for RJ45 module | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Contact surface | Gold over nickel | |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 | |
| Connection 1 | IDC | |
| Sheath diameter, min./max. | 5 mm / 10 mm | |
| Electrical properties for RJ45 module | | |
| Category | Cat.5 (ISO/IEC 11801) | |
| Contact resistance | ≤ 20 mΩ | |
| Insulation resistance | > 500 MΩ | |
| Dielectric strength, contact - contact, max. | ≤ 1000 V DC | |
| Dielectric strength, contact - contact, min. | ≤ 1500 V DC | |
| Current carrying capacity | 1 A | |
| Note | | |

| General data | | |
|---|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 | |
| Approvals | CULUS | |
| Technical specifications power connector | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Sealing material | NBR | |
| Contact material | Copper alloy | |
| Contact carrier material | PA | |
| Contact surface | Gold over nickel | |
| Plugging cycles | 5 | |
| No. of poles | 6 mm / 12 mm | |
| Sheath diameter, min. / max. | Tension clamp | |
| Connection | 16 A | |
| Rated voltage | 24 V | |
| Technical specifications for RJ45 module | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Contact surface | Gold over nickel | |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 | |
| Connection 1 | IDC | |
| Sheath diameter, min./max. | 5 mm / 10 mm | |
| Electrical properties for RJ45 module | | |
| Category | Cat.5 (ISO/IEC 11801) | |
| Contact resistance | ≤ 20 mΩ | |
| Insulation resistance | > 500 MΩ | |
| Dielectric strength, contact - contact, max. | ≤ 1000 V DC | |
| Dielectric strength, contact - contact, min. | ≤ 1500 V DC | |
| Current carrying capacity | 1 A | |
| Note | | |

Ordering data

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-CD-V14MRJ/VAPM24V-FJ | 1 | 1068830000 |
| Note | | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-CD-V14MRJ/VAPM24V-FJ | 1 | 1068830000 |
| Note | | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-CD-V14MRJ-FJ | 1 | 1068880000 |
| Note | | |

Accessories

| Mounting foot | |
|---------------------|----------------|
| Type | Qty. Order No. |
| IE-CD-MA | 10 1099580000 |
| Dust protection cap | |
| IE-BP-V14P | 10 1058310000 |
| IE-BP-VAPP | 10 1068930000 |
| Note | |

| Mounting foot | |
|---------------------|----------------|
| Type | Qty. Order No. |
| IE-CD-MA | 10 1099580000 |
| Dust protection cap | |
| IE-BP-V14P | 10 1058310000 |
| IE-BP-VAPP | 10 1068930000 |
| Note | |

| Mounting foot | |
|---------------------|----------------|
| Type | Qty. Order No. |
| IE-CD-MA | 10 1099580000 |
| Dust protection cap | |
| IE-BP-V14P | 10 1058310000 |
| Note | |

Note

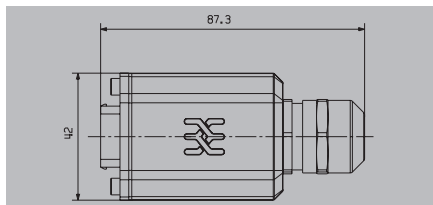
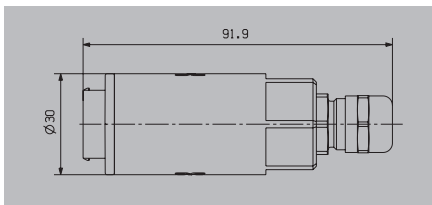
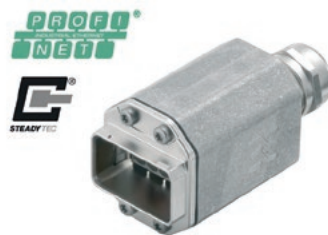
Note

Note

FreeCon V14 - single junction box

RJ45 cable coupling

PushPull Power cable coupling



Technical data

| General data | |
|---|--|
| Housing main material | diecast aluminium |
| Protection degree | IP65 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 |
| Approvals | CULUS |
| Technical specifications power connector | |
| Housing base material | |
| Sealing material | |
| Contact material | |
| Contact carrier material | |
| Contact surface | |
| Plugging cycles | |
| No. of poles | |
| Sheath diameter, min. / max. | |
| Connection | |
| Electrical properties power connector | |
| Current-carrying capacity at 50 °C | |
| Rated voltage | |
| Technical specifications for RJ45 module | |
| Housing base material | Zinc diecast, nickel-plated |
| Contact surface | Gold over nickel |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 |
| Connection 1 | IDC |
| Sheath diameter, min./max. | 5 mm / 10 mm |
| Electrical properties for RJ45 module | |
| Category | Cat.5 (ISO/IEC 11801) |
| Contact resistance | ≤ 20 mΩ |
| Insulation resistance | > 500 MΩ |
| Dielectric strength, contact - contact, max. | ≤ 1000 V DC |
| Dielectric strength, contact - contact, min. | ≤ 1500 V DC |
| Current carrying capacity | 1 A |
| Note | |

| General data | | |
|---|--|--|
| Housing main material | diecast aluminium | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 | |
| Approvals | CULUS | |
| Technical specifications power connector | | |
| Housing base material | | |
| Sealing material | | |
| Contact material | | |
| Contact carrier material | | |
| Contact surface | | |
| Plugging cycles | | |
| No. of poles | | |
| Sheath diameter, min. / max. | | |
| Connection | | |
| Electrical properties power connector | | |
| Current-carrying capacity at 50 °C | | |
| Rated voltage | | |
| Technical specifications for RJ45 module | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Contact surface | Gold over nickel | |
| Connection cross-section, flexible, min. / max. | AWG 26 / AWG 22 | |
| Connection 1 | IDC | |
| Sheath diameter, min./max. | 5 mm / 10 mm | |
| Electrical properties for RJ45 module | | |
| Category | Cat.5 (ISO/IEC 11801) | |
| Contact resistance | ≤ 20 mΩ | |
| Insulation resistance | > 500 MΩ | |
| Dielectric strength, contact - contact, max. | ≤ 1000 V DC | |
| Dielectric strength, contact - contact, min. | ≤ 1500 V DC | |
| Current carrying capacity | 1 A | |
| Note | | |

| General data | | |
|---|---|--|
| Housing main material | diecast aluminium | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Connector standard | in accordance with PROFINET specification | |
| Approvals | CULUS | |
| Technical specifications power connector | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Sealing material | NBR | |
| Contact material | Copper alloy | |
| Contact carrier material | PA | |
| Contact surface | Gold over nickel | |
| Plugging cycles | | |
| No. of poles | 5 | |
| Sheath diameter, min. / max. | 6 mm / 12 mm | |
| Connection | Tension clamp | |
| Electrical properties power connector | | |
| Current-carrying capacity at 50 °C | 16 A | |
| Rated voltage | 24 V | |
| Note | | |
| We recommend using 10-mm-long wire-end ferrules | | |

Ordering data - Sets

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-CC-V14M-RJ45-FJ-P | 1 | 1990600000 |
| Note | | |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-CC-V14M-RJ45-FJ-P | 1 | 1990600000 |
| Note | | |

| Type | Qty. | Order No. |
|----------------|------|------------|
| IE-CC-VAPM-24V | 1 | 1990630000 |
| Note | | |

Ordering data - Empty housings

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-CC-V14M-EH | 1 | 2583100000 |
| Note | | |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-CC-V14M-EH | 1 | 2583100000 |
| Note | | |

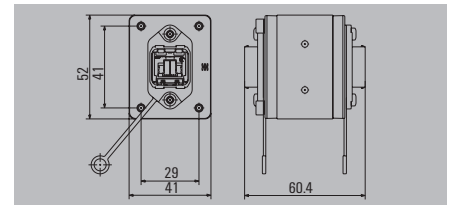
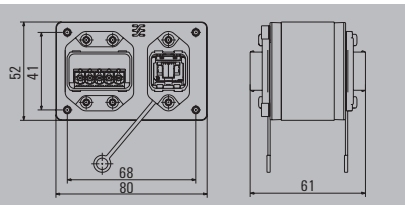
| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

FreeCon Passive V14

FreeCon V14 - coupling

Double coupling, Power / RJ45

Single coupling, RJ45



Technical data

| General data | |
|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
| Protection degree | IP65 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 |
| Approvals | CULUS |
| Technical specifications power connector | |
| Housing base material | Zinc diecast, nickel-plated |
| Sealing material | NBR |
| Contact material | Copper alloy |
| Contact carrier material | PA |
| Contact surface | Gold over nickel |
| Plugging cycles | ≥ 100 |
| No. of poles | 5 |
| Sheath diameter, min. / max. | 6 mm / 12 mm |
| Connection | Tension clamp |
| Electrical properties power connector | |
| Current-carrying capacity at 50 °C | 16 A |
| Rated voltage | 24 V |
| Technical data for RJ45 coupling | |
| Housing base material | Zinc diecast, PA 66 |
| Electrical properties RJ45 coupling | |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Contact resistance | ≤ 20 mΩ |
| Contact surface | Gold over nickel |
| Insulation resistance | > 500 MΩ |
| Dielectric strength, contact - contact, min. | ≥ 1000 V DC |
| Dielectric strength, contact - shielding, max. | ≥ 1500 V DC |
| Current carrying capacity | 1 A |
| Note | |

| General data | | |
|--|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 | |
| Approvals | CULUS | |
| Technical specifications power connector | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Sealing material | NBR | |
| Contact material | Copper alloy | |
| Contact carrier material | PA | |
| Contact surface | Gold over nickel | |
| Plugging cycles | ≥ 100 | |
| No. of poles | 5 | |
| Sheath diameter, min. / max. | 6 mm / 12 mm | |
| Connection | Tension clamp | |
| Electrical properties power connector | | |
| Current-carrying capacity at 50 °C | 16 A | |
| Rated voltage | 24 V | |
| Technical data for RJ45 coupling | | |
| Housing base material | Zinc diecast, PA 66 | |
| Electrical properties RJ45 coupling | | |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) | |
| Contact resistance | ≤ 20 mΩ | |
| Contact surface | Gold over nickel | |
| Insulation resistance | > 500 MΩ | |
| Dielectric strength, contact - contact, min. | ≥ 1000 V DC | |
| Dielectric strength, contact - shielding, max. | ≥ 1500 V DC | |
| Current carrying capacity | 1 A | |
| Note | | |

| General data | | |
|--|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-5 | |
| Approvals | CULUS | |
| Technical specifications power connector | | |
| Housing base material | Zinc diecast, nickel-plated | |
| Sealing material | NBR | |
| Contact material | Copper alloy | |
| Contact carrier material | PA | |
| Contact surface | Gold over nickel | |
| Plugging cycles | ≥ 100 | |
| No. of poles | 5 | |
| Sheath diameter, min. / max. | 6 mm / 12 mm | |
| Connection | Tension clamp | |
| Electrical properties power connector | | |
| Current-carrying capacity at 50 °C | 16 A | |
| Rated voltage | 24 V | |
| Technical data for RJ45 coupling | | |
| Housing base material | Zinc diecast, PA 66 | |
| Electrical properties RJ45 coupling | | |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) | |
| Contact resistance | ≤ 20 mΩ | |
| Contact surface | Gold over nickel | |
| Insulation resistance | > 500 MΩ | |
| Dielectric strength, contact - contact, min. | ≥ 1000 V DC | |
| Dielectric strength, contact - shielding, max. | ≥ 1500 V DC | |
| Current carrying capacity | 1 A | |
| Note | | |

Ordering data

| Type | Qty. | Order No. |
|---------------------------|------|------------|
| IE-CD-V14MRJ/VAPM24V-C-MA | 1 | 1068820000 |
| Including mounting foot | | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-CD-V14MRJ-C-MA | 1 | 1068870000 |
| Including mounting foot | | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-CD-V14MRJ-C-MA | 1 | 1068870000 |
| Including mounting foot | | |

Accessories

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |
| IE-BP-VAPP | 10 | 1068930000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |
| IE-BP-VAPP | 10 | 1068930000 |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |
| IE-BP-VAPP | 10 | 1068930000 |

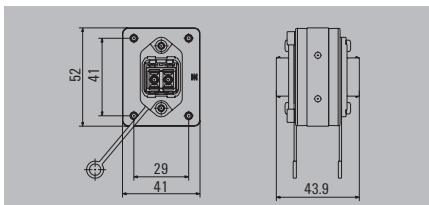
Note

Note

Note

FreeCon V14 single coupling

Single coupling, SCRJ



Technical data

| General data | |
|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
| Protection degree | IP65 |
| Ambient temperature (operational) | -40...70 °C |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 61754-24 |
| Approvals | CULUS |
| Technical specifications - fibre-optic coupler | |
| Housing base material (fibre-optic coupling) | PA |
| Plugging cycles (fibre-optic coupling) | ≥ 500 |
| Seal material (fibre-optic coupling) | NBR |
| Connection 1 / 2 | SCRJ / SCRJ |
| Insertion attenuation (fibre-optic coupling) | < 0.2 dB |
| Fibre type | Multimode, POF |
| Note | |

| General data | | |
|--|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40...70 °C | |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 61754-24 | |
| Approvals | CULUS | |
| Technical specifications - fibre-optic coupler | | |
| Housing base material (fibre-optic coupling) | PA | |
| Plugging cycles (fibre-optic coupling) | ≥ 500 | |
| Seal material (fibre-optic coupling) | NBR | |
| Connection 1 / 2 | SCRJ / SCRJ | |
| Insertion attenuation (fibre-optic coupling) | < 0.2 dB | |
| Fibre type | Multimode, POF | |
| Note | | |

Ordering data

| Note | |
|------|--|
| | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-CD-V14MSCRJ-MM-C-MA | 1 | 1318150000 |

Accessories

| Dust protection cap | |
|---------------------|--|
| Protective cap | |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V14P | 10 | 1058310000 |

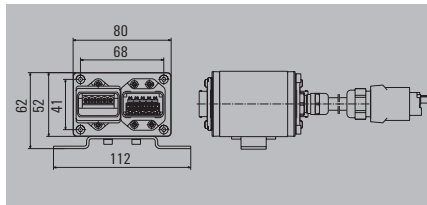
| Note | |
|------|--|
| | |

| Note | | |
|------|--|--|
| | | |

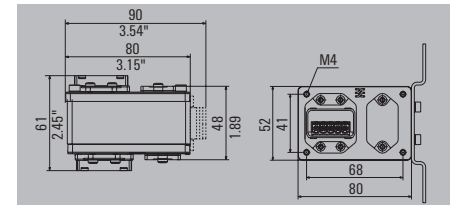
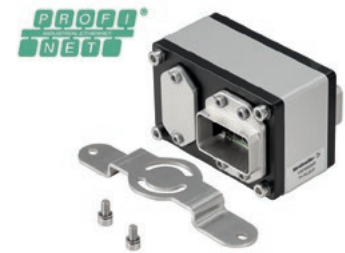
FreeCon Passive V14

FreeCon V14 - Power

Y-distributor, Power



Single coupling, Power



Technical data

| General data | |
|--|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
| Protection degree | IP65 |
| Ambient temperature (operational) | -40...70 °C |
| Connector standard | in accordance with PROFINET specification |
| Approvals | CULUS |
| Technical specifications power connector | |
| Housing base material | Zinc diecast, nickel-plated |
| Sealing material | NBR |
| Cable sealing material | TPE |
| Contact material | Copper alloy |
| Contact carrier material | PA |
| Contact surface | Gold over nickel |
| UL 94 flammability rating | V-0 |
| Plugging cycles | ≥ 100 |
| Pollution severity level | 2 |
| Electrical properties power connector | |
| Current-carrying capacity at 50 °C | 16 A at 20 °C |
| Rated voltage | 24 V |
| No. of poles | 5 |
| Note | |

| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
|------------------------------------|--|
| Protection degree | IP65 |
| Ambient temperature (operational) | -40...70 °C |
| Connector standard | in accordance with PROFINET specification |
| Approvals | CULUS |
| Housing base material | Zinc diecast, nickel-plated |
| Sealing material | NBR |
| Cable sealing material | TPE |
| Contact material | Copper alloy |
| Contact carrier material | PA |
| Contact surface | Gold over nickel |
| UL 94 flammability rating | V-0 |
| Plugging cycles | ≥ 100 |
| Pollution severity level | 2 |
| Current-carrying capacity at 50 °C | 16 A at 20 °C |
| Rated voltage | 24 V |
| No. of poles | 5 |
| Note | |

| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
|------------------------------------|--|
| Protection degree | IP65, If thread-locking fluid is used |
| Ambient temperature (operational) | -40...70 °C |
| Connector standard | in accordance with PROFINET specification |
| Approvals | CULUS |
| Housing base material | Zinc diecast, nickel-plated |
| Sealing material | NBR |
| Cable sealing material | TPE |
| Contact material | Copper alloy |
| Contact carrier material | PA |
| Contact surface | Gold over nickel |
| UL 94 flammability rating | V-0 |
| Plugging cycles | ≥ 100 |
| Pollution severity level | 2 |
| Current-carrying capacity at 50 °C | 16 A at 20 °C |
| Rated voltage | 24 V |
| No. of poles | 5 |
| Note | |

Ordering data

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-CD-VAPM24V-Y-MA | 1 | 1297010000 |
| Note | | |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-CD-VAPM24V-Y-MA | 1 | 1297010000 |
| Note | | |

| Type | Qty. | Order No. |
|--------------------|------|------------|
| IE-CD-VAPM24V-C-MA | 1 | 1397690000 |
| Note | | |

Accessories

| Dust protection cap | Type | Qty. | Order No. |
|---------------------|------------|------|------------|
| IP54 protective cap | IE-BP-VAPP | 10 | 1068930000 |

| Dust protection cap | Type | Qty. | Order No. |
|---------------------|------------|------|------------|
| IP54 protective cap | IE-BP-VAPP | 10 | 1068930000 |

| Dust protection cap | Type | Qty. | Order No. |
|---------------------|------------|------|------------|
| IP54 protective cap | IE-BP-VAPP | 10 | 1068930000 |

| Note |
|------|
| |

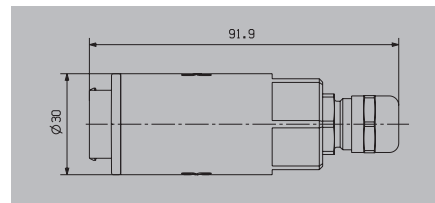
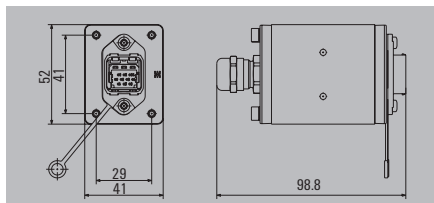
| Note |
|------|
| |

| Note |
|------|
| |

FreeCon V14 - junction box

Single junction box, Hybrid

Hybrid cable coupling



Technical data

| General data | |
|---|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
| Protection degree | IP65 |
| Ambient temperature (operational) | -40 °C...70 °C |
| Approvals | CULUS |
| Technical specifications hybrid connector | |
| Housing base material | Zinc diecast (flange), PA 66 |
| Sealing material | NBR |
| Contact material | Copper alloy |
| Contact surface | Gold over nickel |
| Plugging cycles | 500 |
| Pole count | 10 |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 20 |
| Connection cross-section, flexible, min. / max. | 0.08 mm ² / 0.75 mm ² |
| Electrical properties hybrid connector | |
| Rated current (hybrid connector) | 3 A per contact |
| Rated voltage (DIN EN 61984) | 24 V |
| Contact resistance | ≤ 10 mΩ |
| Note | |

| General data | | |
|---|---|--|
| Housing main material | diecast aluminium | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Approvals | CULUS | |
| Technical specifications hybrid connector | | |
| Housing base material | Zinc diecast (flange), PA 66 | |
| Sealing material | NBR | |
| Contact material | Copper alloy | |
| Contact surface | Gold over nickel | |
| Plugging cycles | 500 | |
| Pole count | 10 | |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 20 | |
| Connection cross-section, flexible, min. / max. | 0.08 mm ² / 0.75 mm ² | |
| Electrical properties hybrid connector | | |
| Rated current (hybrid connector) | 3 A per contact | |
| Rated voltage (DIN EN 61984) | 24 V | |
| Contact resistance | ≤ 10 mΩ | |
| Note | | |

| General data | | |
|---|---|--|
| Housing main material | diecast aluminium | |
| Protection degree | IP65 | |
| Ambient temperature (operational) | -40 °C...70 °C | |
| Approvals | CULUS | |
| Technical specifications hybrid connector | | |
| Housing base material | Zinc diecast (flange), PA 66 | |
| Sealing material | NBR | |
| Contact material | Copper alloy | |
| Contact surface | Gold over nickel | |
| Plugging cycles | 500 | |
| Pole count | 10 | |
| Connection cross-section, flexible, min. / max. | AWG 27 / AWG 20 | |
| Connection cross-section, flexible, min. / max. | 0.08 mm ² / 0.75 mm ² | |
| Electrical properties hybrid connector | | |
| Rated current (hybrid connector) | 3 A per contact | |
| Rated voltage (DIN EN 61984) | 24 V | |
| Contact resistance | ≤ 10 mΩ | |
| Note | | |

Ordering data

| Type | Qty. | Order No. |
|---------------------------|------|------------|
| IE-CD-V14MHYB-10P-FJ | 1 | 1068850000 |
| Note | | |
| Order contacts separately | | |

| Type | Qty. | Order No. |
|---------------------------------------|------|------------|
| IE-CC-V14M-HYB-10P-FJ | 1 | 1990610000 |
| Note | | |
| Contacts should be ordered separately | | |

Accessories

| Mounting foot | |
|----------------------------|--|
| 0.08...0.2 mm ² | |
| 0.2...0.5 mm ² | |
| 0.75 mm ² | |
| Crimping tool | |
| Protective cap | |
| Mounting frame | |
| Note | |

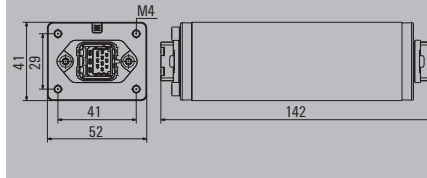
| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-CD-MA | 10 | 1099580000 |
| IE-BIC-HYB-P-0,2-300 | 300 | 1135160000 |
| IE-BIC-HYB-P-0,5-300 | 300 | 1096150000 |
| IE-BIC-HYB-P-0,75-300 | 300 | 1068970000 |
| HTF HYB | 1 | 1119580000 |
| IE-BP-V14P | 10 | 1058310000 |
| Note | | |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-BIC-HYB-P-0,2-300 | 300 | 1135160000 |
| IE-BIC-HYB-P-0,5-300 | 300 | 1096150000 |
| IE-BIC-HYB-P-0,75-300 | 300 | 1068970000 |
| HTF HYB | 1 | 1119580000 |
| IE-BP-V14P | 10 | 1058310000 |
| IE-CC-V14M-MF | 1 | 1990620000 |
| Note | | |



FreeCon V14 single coupling

Single coupling, hybrid



Technical data

| General data | |
|---|--|
| Housing main material | Aluminium profile, Cover: die-cast zinc, painted |
| Protection degree | IP65 |
| Ambient temperature (operational) | -40...70 °C |
| Technical specifications hybrid connector | |
| Housing base material | Zinc diecast (flange), PA 66 |
| Sealing material | NBR |
| Contact material | Copper alloy |
| Contact surface | Gold over nickel |
| Plugging cycles | 500 |
| Electrical properties hybrid connector | |
| Rated current (hybrid connector) | 3 A per contact |
| Rated voltage (DIN EN 61984) | 24 |
| Contact resistance | ≤ 10 mΩ |
| Pole count | 10 |
| Approvals | CULUS |
| Note | |

Ordering data

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-CD-V14MHYB-10P-C-MA | 1 | 1068840000 |
| Note | | |

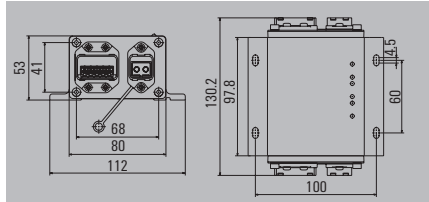
Accessories

| Type | Qty. | Order No. |
|---------------------|------|----------------|
| IE-BP-V14P | 10 | 1058310000 |
| Dust protection cap | | Protective cap |

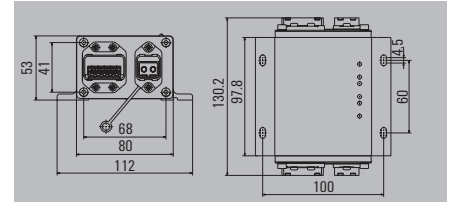
Note

FreeCon Active PROFINET
with diagnostics functionality

POF repeater



POF media converter



Technical data

| General data | |
|-----------------------------------|--|
| Housing main material | |
| Weight | |
| Data interface | |
| Power interface | |
| Protection degree | |
| Ambient temperature (operational) | |
| Network standard | |
| Connector standard | |
| Electrical data | |
| Operating voltage | |
| Operational voltage range | |
| Current consumption | |
| Baud rate | |
| Protocol | |
| LED indicator | |
| Approvals | |
| Note | |

| Aluminium profile, Cover: die-cast zinc, painted | | |
|--|--|--|
| PROFINET PushPull SCRJ POF (V14) | | |
| PROFINET PushPull Power | | |
| IP65 | | |
| -20 °C...55 °C | | |
| IEC 61158, IEC 61784 | | |
| IEC 61076-3-117 Var. 14, IEC 61754-24 | | |
| 24 V DC | | |
| 18...30 V DC | | |
| 200 mA typical | | |
| 100 MB | | |
| PROFINET IRT | | |
| F01: port active, F02: port active, SF: general error, BF: bus error, US1: voltage 1 (electronics), US2: voltage 2 | | |
| CE; CULUS | | |
| Note | | |

| Aluminium profile, Cover: die-cast zinc, painted | | |
|--|--|--|
| PROFINET PushPull SCRJ POF (V14), PROFINET PushPull RJ45 (V14) | | |
| PROFINET PushPull Power | | |
| IP65 | | |
| -20 °C...55 °C | | |
| IEC 61158, IEC 61784 | | |
| IEC 61076-3-117 Var. 14, IEC 61754-24, IEC 60603-7-51 | | |
| 24 V DC | | |
| 18...30 V DC | | |
| 200 mA typical | | |
| 100 MB | | |
| PROFINET IRT | | |
| P1: port active, P2: port active, SF: general error, BF: bus error, US1: voltage 1 (electronics), US2: voltage 2 | | |
| CE; CULUS | | |
| Note | | |

Ordering data

| Type | Qty. | Order No. |
|--------------------------------|------|------------|
| IE-CDR-V14MSCPOF/VAPM-C | 1 | 1253240000 |
| Delivery incl. protective caps | | |
| Note | | |

| Type | Qty. | Order No. |
|--------------------------------|------|------------|
| IE-CDR-V14MSCPOF/VAPM-C | 1 | 1253240000 |
| Delivery incl. protective caps | | |
| Note | | |

| Type | Qty. | Order No. |
|--------------------------------|------|------------|
| IE-CDM-V14MRJSCP/VAPM-C | 1 | 1324440000 |
| Delivery incl. protective caps | | |
| Note | | |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

| Note | | |
|------|--|--|
| | | |

| Note | | |
|------|--|--|
| | | |

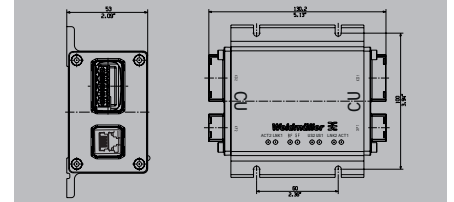
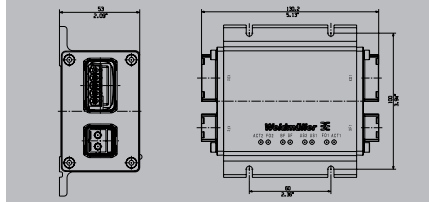
| Note | | |
|------|--|--|
| | | |

FreeCon Active PROFINET

FreeCon Active PROFINET with diagnostics functionality

POF repeater

Copper repeater



Technical data

| General data | |
|-----------------------------------|--|
| Housing main material | |
| Weight | |
| Data interface | |
| Power interface | |
| Protection degree | |
| Ambient temperature (operational) | |
| Network standard | |
| Connector standard | |
| Electrical data | |
| Operating voltage | |
| Operational voltage range | |
| Current consumption | |
| Baud rate | |
| Protocol | |
| LED indicator | |
| Approvals | |
| Note | |

| Aluminium profile, Cover: die-cast zinc, nickel plated | |
|--|--|
| 661.8 g | |
| PROFINET PushPull SCRJ PDF (V14) | |
| PROFINET PushPull Power | |
| IP65 | |
| -20 °C...55 °C | |
| IEC 61158, IEC 61784 | |
| IEC 61076-3-117 Var. 14, IEC 61754-24 | |
| 24 V DC | |
| 18...30 V DC | |
| 200 mA typical | |
| 100 MB | |
| PROFINET IRT | |
| FD1: port active, FD2: port active, SF: general error, BF: bus error, US1: voltage 1 (electronics), US2: voltage 2, ACT1: activity Port1, ACT2: activity Port2 | |
| CE, CULUS | |
| Note | |

| Aluminium profile, Cover: die-cast zinc, nickel plated | |
|--|--|
| 661.8 g | |
| PROFINET PushPull RJ45 (V14) | |
| PROFINET PushPull Power | |
| IP65 | |
| -20 °C...55 °C | |
| IEC 61158, IEC 61784 | |
| IEC 61076-3-117 Var. 14 | |
| 24 V DC | |
| 18...30 V DC | |
| 200 mA typical | |
| 100 MB | |
| PROFINET IRT | |
| ACT1: activity Port1, ACT2: activity Port2, SF: general error, BF: bus error, US1: voltage 1 (electronics), US2: voltage 2, LNK1: port active, LNK2: port active | |
| Note | |

Ordering data

| Type | Qty. | Order No. |
|----------------------------|------|------------|
| IE-CDR-V14MSCPOF/VAPM-C II | 1 | 2455360000 |
| Note | | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-CDR-V14MSCPOF/VAPM-C II | 1 | 2455360000 |
| Further development of 1253240000, IE-CDR-V14MSCPOF/VAPM-C. For commissioning, the new GSDML file (see Downloads) must be installed. | | |
| Note | | |

| Type | Qty. | Order No. |
|--------------------------------|------|------------|
| IE-CDR-V14MRJ/VAPM-C | 1 | 2581810000 |
| Delivery incl. protective caps | | |
| Note | | |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

| Note | | |
|------|--|--|
| | | |

| Note | | |
|------|--|--|
| | | |

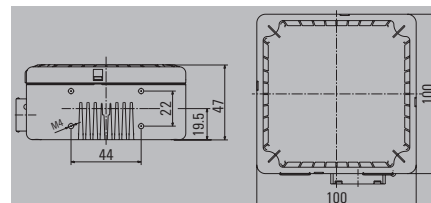
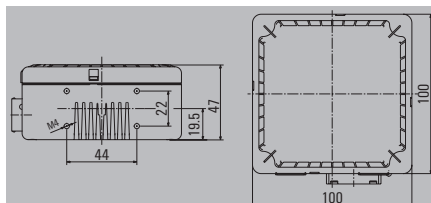
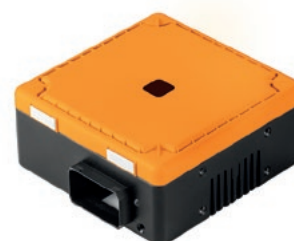
| Note | | |
|------|--|--|
| | | |

FreeCon Contactless

- Contactless power transmission via air gap

Primary side (base)

Secondary side (remote)



Technical data

| General data | |
|-----------------------------------|--|
| Housing main material | |
| Technologie, version | |
| Loads | |
| Turn-on time | |
| Coupling time | |
| Air gap | |
| Centre offset | |
| Power interface | |
| Protection degree | |
| Ambient temperature (operational) | |
| Weight | |
| Electrical data | |
| Primary voltage | |
| Secondary voltage | |
| Secondary current max. | |
| Degree of efficiency | |
| LED indicator | |
| Approvals | |
| Note | |

| |
|--|
| Diecast zinc, painted, Cover PBT |
| Inductive resonance coupling |
| Inductive and resistive loads |
| 1 s |
| 0...5 mm |
| max. 5mm |
| PROFINET PushPull Power |
| IP65 |
| -20...45 °C Consider derating |
| 1020 g |
| 24 V DC (21.6...26.4 V DC) |
| |
| max. 91 % |
| Status indication via multi-coloured LED |
| CE |

| |
|--|
| Diecast zinc, painted, Cover PBT |
| Inductive resonance coupling |
| Inductive and resistive loads |
| < 500 ms |
| 0...5 mm |
| max. 5mm |
| PROFINET PushPull Power |
| IP65 |
| -20...45 °C Consider derating |
| 1020 g |
| 24 V DC (19.2...28.8 V DC) |
| 10 A |
| max. 91 % |
| Status indication via multi-coloured LED |
| CE |

Ordering data

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-CL240W-PP-BASE | 1 | 1547440000 |
| Note | | |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-CL240W-PP-BASE | 1 | 1547440000 |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-CL240W-PP-REMOTE | 1 | 1547450000 |

Accessories

| Plug | PushPull Power |
|---------|----------------|
| Markers | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PS-VAPM-24V | 10 | 1068910000 |
| ESG 6/17 K MC NE WS | 200 | 1880120000 |

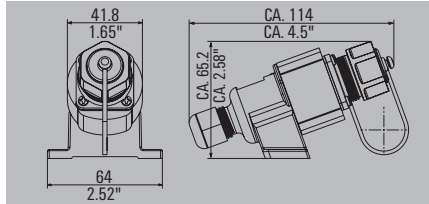
| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-PS-VAPM-24V | 10 | 1068910000 |
| ESG 6/17 K MC NE WS | 200 | 1880120000 |



V1 junction boxes

V1 junction boxes - plastic

Single junction box



Technical data

| |
|-----------------------------------|
| Protection degree |
| Housing main material |
| Plugging cycles |
| Ambient temperature (operational) |
| Connector standard |
| Sheath diameter min. / max. |
| Approvals |
| Note |

| |
|------------------------|
| IP67 |
| PA UL 94 V0 |
| 750 |
| -40 °C...70 °C |
| IEC 61076-3-106 Var. 1 |
| 6 mm / 9.5 mm |
| Note |

Ordering data

| |
|------------------|
| Variant 1 |
| Junction box |
| Note |

| Type | Qty. | Order No. |
|-------------------------------|------|-------------------|
| IE-OP-V01P-1S | 10 | 1061830000 |
| Order RJ45 modules separately | | |

Accessories

| Inserts, Data |
|--|
|  RJ45 module EIA/TIA T568 B |
| RJ45 module PROFINET |
| RJ45 module EIA/TIA T568 A |

| Type | Qty. | Order No. |
|-----------------|------|-------------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

| |
|-------------|
| Note |
|-------------|

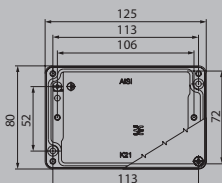
| |
|-------------|
| Note |
|-------------|



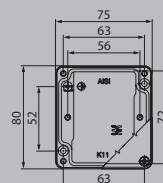
V1 junction boxes - metal

- IP67
- For wall or floor mounting

Double junction box



Single junction box



Technical data

| | |
|-----------------------------------|------------------------------|
| Protection degree | IP67 |
| Housing main material | Al - Si 12 |
| Colour | Grey |
| Type of mounting | Floor-mounted, Wall mounting |
| Ambient temperature (operational) | -40 °C...70 °C |
| Plugging cycles | 750 |
| Connector standard | IEC 61076-3-106 Var. 1 |
| Sheath diameter min. / max. | 5 mm / 10 mm |
| Approvals | GOSTME25 |
| Note | |

| | |
|-----------------------------------|------------------------------|
| Protection degree | IP67 |
| Housing main material | Al - Si 12 |
| Colour | Grey |
| Type of mounting | Floor-mounted, Wall mounting |
| Ambient temperature (operational) | -40 °C...70 °C |
| Plugging cycles | 750 |
| Connector standard | IEC 61076-3-106 Var. 1 |
| Sheath diameter min. / max. | 5 mm / 10 mm |
| Approvals | GOSTME25 |
| Note | |

| | |
|-----------------------------------|------------------------------|
| Protection degree | IP67 |
| Housing main material | Al - Si 12 |
| Colour | Grey |
| Type of mounting | Floor-mounted, Wall mounting |
| Ambient temperature (operational) | -40 °C...70 °C |
| Plugging cycles | 750 |
| Connector standard | IEC 61076-3-106 Var. 1 |
| Sheath diameter min. / max. | 5 mm / 10 mm |
| Approvals | |
| Note | |


Ordering data

| Variant 1 | |
|-----------|-------------------|
| | 2 ports. straight |
| | 1 port. straight |
| Note | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-OM-V01M-K21-2S | 1 | 1966330000 |
| RJ45 modules can be ordered separately | | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-OM-V01M-K11-1S | 1 | 1966300000 |
| RJ45 modules can be ordered separately | | |

Accessories

| Inserts, Data | |
|---|----------------------------|
|  | RJ45 module EIA/TIA T568 B |
| | RJ45 module PROFINET |
| | RJ45 module EIA/TIA T568 A |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

Note

Note

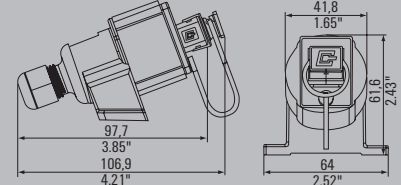
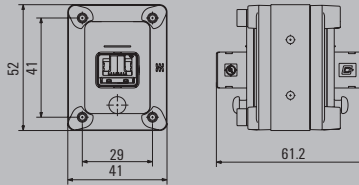
Note

V4 junction boxes

FreeCon V4 junction boxes

Single coupling, RJ45

Single junction box



Technical data

| General data | |
|--|--|
| Plugging cycles | |
| Housing main material | |
| Contact surface | |
| UL 94 flammability rating | |
| Connector standard | |
| Protection degree | |
| Ambient temperature (operational) | |
| Sheath diameter min. / max. | |
| Approvals | |
| Electrical properties for RJ45 module | |
| Category | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength, contact - contact, min. | |
| Dielectric strength, contact - shielding, max. | |
| Current carrying capacity | |
| Material properties RJ45 coupling | |
| Housing base material | |
| Note | |

| |
|--|
| 750 |
| Aluminium profile, Cover: die-cast zinc, painted |
| Gold over nickel |
| IEC 61076-3-106 Var. 4, IEC 60603-7-5 |
| IP65 |
| -40 °C...70 °C |
| CULUS |
| Cat.6 _n / Class E _n (ISO/IEC 11801 2010) |
| ≤ 20 mΩ |
| > 500 MΩ |
| ≥ 1000 V DC |
| ≥ 1500 V DC |
| 1 A |
| Zinc diecast, PA 66 |

| |
|------------------------|
| 750 |
| PA |
| Gold over nickel |
| V-0 |
| IEC 61076-3-106 Var. 4 |
| IP67 |
| -40 °C...70 °C |
| 6 mm / 9.5 mm |

Ordering data

| | Junction box |
|------|--------------|
| | Coupling |
| Note | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-CD-V04PRJ-C-MA | 1 | 1122710000 |
| Including mounting foot | | |

| Type | Qty. | Order No. |
|---|------|------------|
| IE-OP-V04P-1S | 10 | 1045780000 |
| Order RJ45 modules separately, IP67 protective cap included in delivery | | |

Accessories

| Dust protection cap | |
|---------------------|---------------------------------------|
| | Flange-mounted housing protective cap |
| Inserts, Data | |
| | RJ45 module PROFINET |
| | RJ45 module EIA/TIA T568 A |
| | RJ45 module EIA/TIA T568 B |



| Type | Qty. | Order No. |
|------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BP-V04P | 10 | 1963900000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |

| Note |
|------|
| |

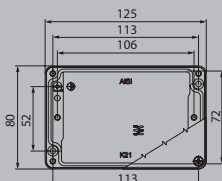
| Note |
|------|
| |

| Note |
|------|
| |

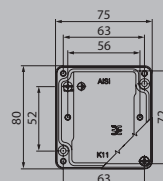
V4 junction boxes

- IP67
- For wall or floor mounting

Double junction box



Single junction box



Technical data

| | |
|-----------------------------------|------------------------------|
| Protection degree | IP67 |
| Housing main material | Al - Si 12 |
| Colour | Grey |
| Type of mounting | Floor-mounted, Wall mounting |
| Ambient temperature (operational) | -40 °C...70 °C |
| Plugging cycles | 750 |
| Connector standard | IEC 61076-3-106 Var. 4 |
| Sheath diameter min. / max. | 5 mm / 10 mm |
| Approvals | GOSTME25 |
| Note | |

| | |
|-----------------------------------|------------------------------|
| Protection degree | IP67 |
| Housing main material | Al - Si 12 |
| Colour | Grey |
| Type of mounting | Floor-mounted, Wall mounting |
| Ambient temperature (operational) | -40 °C...70 °C |
| Plugging cycles | 750 |
| Connector standard | IEC 61076-3-106 Var. 4 |
| Sheath diameter min. / max. | 5 mm / 10 mm |
| Approvals | GOSTME25 |
| Note | |

| | |
|-----------------------------------|------------------------------|
| Protection degree | IP67 |
| Housing main material | Al - Si 12 |
| Colour | Grey |
| Type of mounting | Floor-mounted, Wall mounting |
| Ambient temperature (operational) | -40 °C...70 °C |
| Plugging cycles | 750 |
| Connector standard | IEC 61076-3-106 Var. 4 |
| Sheath diameter min. / max. | 5 mm / 10 mm |
| Approvals | |
| Note | |


Ordering data

| Variant 4 | |
|-----------|-------------------|
| | 2 ports. straight |
| | 1 port. straight |
| Note | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-OM-V04P-K21-2S | 1 | 1966250000 |
| RJ45 modules can be ordered separately | | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-OM-V04P-K11-1S | 1 | 1966220000 |
| RJ45 modules can be ordered separately | | |

Accessories

| Inserts, Data | |
|---|----------------------------|
|  | RJ45 module EIA/TIA T568 B |
| | RJ45 module PROFINET |
| | RJ45 module EIA/TIA T568 A |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

Note

Note

Note

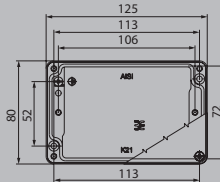


V5 junction boxes

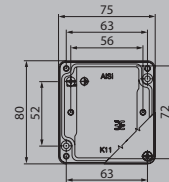
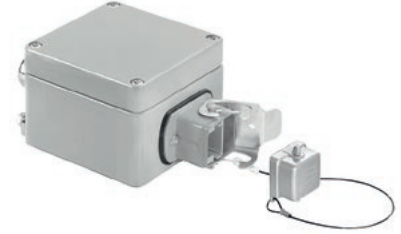
V5 junction boxes

- IP67
- For wall or floor mounting

Double junction box



Single junction box



Technical data

Protection degree
Housing main material
Colour
Type of mounting
Ambient temperature (operational)
Plugging cycles
Connector standard
Sheath diameter min. / max.
Approvals

IP67
Al - Si 12
Grey
Floor-mounted, Wall mounting
-40 °C...70 °C
750
IEC 61076-3-106 Var. 5
5 mm / 10 mm
GOSTME25

IP67
Al - Si 12
Grey
Floor-mounted, Wall mounting
-40 °C...70 °C
750
IEC 61076-3-106 Var. 5
5 mm / 10 mm

Note

Ordering data

| Variant 5 | |
|-----------|-------------------|
| | 2 ports. straight |
| | 1 port. straight |

Note

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-OM-V05M-K21-2S | 1 | 1966290000 |

RJ45 modules can be ordered separately

| Type | Qty. | Order No. |
|-------------------|------|------------|
| IE-OM-V05M-K11-1S | 1 | 1966260000 |

RJ45 modules can be ordered separately

Accessories

| Inserts, Data | |
|---------------|----------------------------|
| | RJ45 module EIA/TIA T568 B |
| | RJ45 module PROFINET |
| | RJ45 module EIA/TIA T568 A |



| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

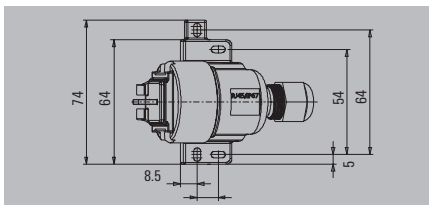
| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-BI-RJ45-FJ-B | 10 | 1963840000 |
| IE-BI-RJ45-FJ-P | 10 | 1963830000 |
| IE-BI-RJ45-FJ-A | 10 | 1962850000 |

Note

V6 junction boxes

- Cat. 6
- IP67

Single junction box, RJ45



Technical data

| | |
|-----------------------------------|---|
| Protection degree | IP67 |
| Housing main material | PA 66, UL 94: V-0 |
| Colour | Light Grey |
| Type of mounting | Floor-mounted, for exposed connections, Wall mounting |
| Configuration | Screw-on junction box including RJ45 module with IDC connection |
| Wiring | EIA/TIA T568 A, EIA/TIA T568 B |
| Ambient temperature (operational) | -40 °C...70 °C |
| Plugging cycles | 750 |
| Connector standard | IEC 61076-3-106 Var. 6 |
| Sheath diameter min. / max. | 6 mm / 9.5 mm |
| Approvals | GERMLLOYD |
| Note | |

Ordering data

| Type | Qty. | Order No. |
|-------------|------|------------|
| IE-S-IP67 | 1 | 8808370000 |
| Note | | |

Accessories

| Type | Qty. | Order No. |
|--------------|------|------------|
| TT 8 RS MP 8 | 1 | 9202800000 |
| Note | | |



Crimping tool

Note

Note

Copper cabling solutions

Overview

| | | |
|---------------------------------|--|------|
| Copper cabling solutions | Introduction AdvancedLine and CabinetLine | L.2 |
| | Product configurator - Copper cables | L.3 |
| | Overview - Copper cables | L.4 |
| | Raw cables - Installation cable | L.6 |
| | Raw cables - Connection cable | L.8 |
| | Raw cables - Dragline cable | L.13 |
| | Raw cables - PROFINET cable | L.14 |
| | Raw cables - Hybrid cable | L.16 |
| | Assembled cables - Patch cable | L.17 |
| | Assembled cables - PROFINET cable | L.25 |
| | Assembled cables - PROFINET cable PushPull Power | L.29 |
| | Assembled cables - PROFINET cable M12 | L.30 |
| | Assembled cables - EtherNet/IP | L.37 |
| | Assembled cables - Railway cable M12 | L.39 |
| | Assembled cables - Railway cable RJ45 | L.44 |
| | Assembled cables - USB cable | L.45 |

The ideal solution, whatever your needs

Our AdvancedLine and CabinetLine product ranges

AdvancedLine



The AdvancedLine from Weidmüller offers all combinations of cables that are possible with the extensive range of plug connections.

This means flexibility and robustness through the high quality of the used components. The range comprises standard cables and customer-specific versions. Standard cables can be found in the catalogue; customer-specific versions can be freely configured online using the "Galaxy" configuration software. All AdvancedLine cables are particularly suitable for industrial use.

- High-quality cables with very good technical characteristics
- Suitable for demanding IP20 to IP67 applications
- Suitable for temperatures from -40 to +70 °C
- High-quality shielding

CabinetLine



The new CabinetLine range of patch cables from Weidmüller is available in a variety of colours for visually differentiating between various networks.

Additional benefits:

All CabinetLine cables are fitted with Weidmüller TM marking sleeves for clearly labelling cables and ports. CabinetLine is available in the colours grey, blue, red and violet in combination with LSZH sheathing material and transmission power Cat. 6_A. CabinetLine is also available in the colour green and Cat. 5 with PUR or PVC sheathing material. All variants are fitted with protected clips which facilitate, e.g., pulling through a cable duct.

- For applications in switching cabinets and simple environmental conditions
- Suitable for temperatures from 0 to +60 °C
- Simple shielding

Configurators for copper cables

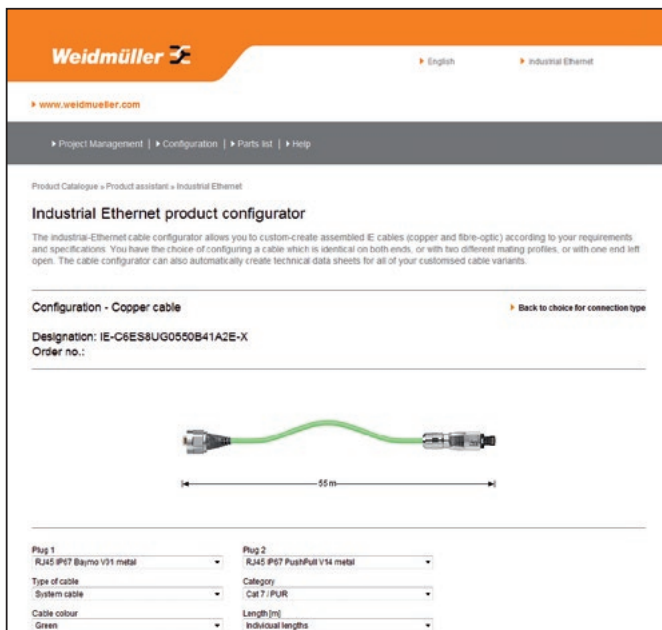
Tailor-made connections

The cable configurator in Weidmüller's online catalogue makes it possible for you to create fully-assembled cables customised specifically to your requirements and specifications.

An RJ45 plug with IP20 protection is available. The following variants are also available with IP67 protection:

- Variant 1, metal and plastic
- Variant 4, plastic
- Variant 5, metal
- Variant 14, metal
- M12 connector, straight and angled

You have the choice of configuring a cable which is identical on both ends, or with two different mating profiles, or with one end left open.



When selecting the cable, the following types are available:

- 8-wire system cable, AWG 26/7 in Cat. 5 or Cat. 7, with PVC or PUR sheath
- 8-wire dragline cable, AWG 26/7 in Cat. 5, PUR sheath
- 4-wire PROFINET dragline cable in Cat. 5, PUR sheath
- 4-wire PROFINET system cables in Cat. 5, PVC sheathing
- 4-wire railway cable in Cat. 5, Radox sheathing

The cable length can also be customised:

- From 0.3 m to 9.9 m, in 0.1 m steps
- From 10 m to 100 m, in 1 m steps

The cable configurator can automatically create technical data sheets for all of your customised cable variants.

All of your cable selections can be sent to Weidmüller using the "request list". You will then quickly receive a price proposal for the cables from your local Weidmüller representative.

Overview of copper cables

Solutions for every environment

Copper cables should be your first choice for applications in offices and harsh industrial environments.

Advantages:

- Available in many different variations and lengths
- Robust
- Easy to assemble
- RJ45 connections are the most popular

Raw cables / Metre goods

Industrial installation cables, horizontal cables



...for stationary, permanent installation in cable ducts and cable trays

- Cat. 5 or Cat. 7
- Available for PROFINET as well
- With PUR or PVC sheathing

Industrial connecting cables



...for flexible installation in machines and plants in industrial applications and difficult environments

- Cat. 5 or Cat. 7
- Available for PROFINET as well
- With PUR or PVC sheathing

Industrial trailing cables



...for applications subjected to constant movement

- Cat. 5
- Available for PROFINET as well
- With PUR sheathing

Assembled cables

Industrial patch cables / CabinetLine



...not only for office applications, but also in switching cabinets for industrial applications

- Cat. 6
- With LSZH sheathing – low smoke and zero halogens
- In straight and crossover versions

Industrial system cables



...pre-assembled cables for flexible installation in machines and plants in industrial applications and difficult environments

- Cat. 5 or Cat. 6
- With PUR sheathing

Industrial trailing cables



...pre-assembled cable for constant motion, e.g., with draglines

- Cat. 5
- Available for PROFINET as well
- With PUR sheathing

System cable for railway applications



...pre-assembled cable for flexible wiring on railway vehicles for both interior and exterior installations.

- In Cat. 5
- Also for PROFINET
- With Radox sheath

Ordering data for copper cables, metre goods

| Type | Cat./Class | Colour | Plug-in connector | | Length | | | | | |
|---------------------------------------|-----------------|---------|-------------------|-------|------------|-------------|------------|--|--|--|
| | | | left | right | 100 m | Metre goods | 305 m | | | |
| Industrial installation cables | | | | | | | | | | |
| IE-51C4x2xAWG24/1-PUR | Cat. 5 | green | - | - | 8813160000 | 8944310000 | | | | |
| IE-51C4x2xAWG24/1-PVC | Cat. 5 | green | - | - | 8813150000 | 8953160000 | | | | |
| IE-71C4x2xAWG23/1-PUR | Cat. 7 | green | - | - | 8813140000 | 8955350000 | | | | |
| IE-71C4x2xAWG23/1-PVC | Cat. 7 | green | - | - | 8813130000 | 8955360000 | | | | |
| IE-C5AS4Vxx | Cat. 5 PROFINET | green | - | - | 8899000000 | 8955950000 | | | | |
| Industrial connecting cables | | | | | | | | | | |
| IE-5CC4x2xAWG26/7-PUR | Cat. 5 | green | - | - | 8813200000 | 8938880000 | | | | |
| IE-5CC4x2xAWG26/7-PVC | Cat. 5 | green | - | - | 8813190000 | 8955490000 | | | | |
| IE-7CC4x2xAWG26/7-PUR | Cat. 7 | green | - | - | 8813180000 | 8954300000 | | | | |
| IE-7CC4x2xAWG26/7-PVC | Cat. 7 | green | - | - | 8813170000 | 8955480000 | | | | |
| IE-C5DS4Vxx | Cat. 5 PROFINET | green | - | - | 8898990000 | 8955560000 | | | | |
| IE-C5DHAGxx | Cat. 5 PROFINET | green | - | - | | 1172250000 | | | | |
| IE-C7FS8LD-305M | Cat. 7 | grey | - | - | | | 1273090000 | | | |
| IE-C7FS8LB-305M | Cat. 7 | blue | - | - | | | 1326540000 | | | |
| IE-C7FS8LE-305M | Cat. 7 | black | - | - | | | 1344690000 | | | |
| IE-C7FS8LG-305M | Cat. 7 | green | - | - | | | 1344680000 | | | |
| IE-C7FS8LR-305M | Cat. 7 | red | - | - | | | 1287910000 | | | |
| IE-C7FS8LM-305M | Cat. 7 | magenta | - | - | | | 1333160000 | | | |
| IE-C7FS8LY-305M | Cat. 7 | yellow | - | - | | | 1344670000 | | | |
| Industrial trailing cables | | | | | | | | | | |
| IE-5TC4x2xAWG26/7-PUR | Cat. 5 | green | - | - | 8813210000 | 8936390000 | | | | |
| IE-C5ED8UBxx | Cat. 5 | blue | - | - | 8960670000 | 8949760000 | | | | |
| IE-C5DD4UGx | Cat. 5 PROFINET | green | - | - | 8899010000 | 8947670000 | | | | |
| IE-C5IT4UGx | Cat. 5 PROFINET | green | - | - | | 1103010000 | | | | |

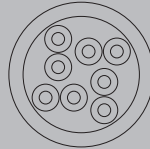
Raw cables – Installation cable

Raw cables

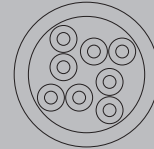
Installation cable Cat. 5

- In lengths from 100 to 1000 metres

PUR



PVC



Technical data

| |
|-----------------------------------|
| Product type |
| Category |
| Shielding |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Abrasion resistance |
| Halogen |
| Resistance to spread of flame |
| Resistance to oils |
| Approvals |

Note

| |
|---|
| Installation cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| 4*2*AWG 24/1 - 4*2*0.205 mm ² |
| 6.7 mm |
| PUR |
| green (RAL 6018) |
| 1 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...80 °C |
| -15 °C...60 °C |
| -40 °C...80 °C |
| very good |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 |
| in accordance with IEC 60811-2-1 |

| |
|---|
| Installation cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| 4*2*AWG 24/1 - 4*2*0.205 mm ² |
| 6.3 mm |
| PVC |
| green (RAL 6018) |
| 1 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...80 °C |
| -15 °C...60 °C |
| -40 °C...80 °C |
| good |
| in accordance with IEC 60332-1 |

Ordering data

| |
|----------------------------------|
| 100.0 m |
| By the meter starting at 110.0 m |

Note

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-5IC4x2xAWG24/1-PUR | 1 | 8813160000 |
| IE-C5CS8UG-MW | | 8944310000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-5IC4x2xAWG24/1-PVC | 1 | 8813150000 |
| IE-C5CS8VG-MW | | 8953160000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

Accessories

| |
|-----------------------------------|
| Sheathing stripper |
| For UTP and STP data cables |
| For coaxial and round data cables |

Markers

| |
|---------------------------------------|
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |
| Insertion label. yellow. 12 mm |
| Insertion label. yellow. 18 mm |
| Transparent sleeves. 12-mm length |
| Transparent sleeves. 18-mm length |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Note

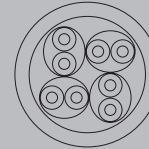
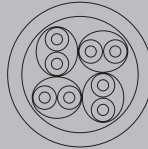
Raw cables

Installation cable Cat. 7

- In lengths from 100 to 1000 metres

PUR

PVC



Technical data

| | |
|-----------------------------------|--|
| Product type | Installation cable |
| Category | Cat.7 (ISO/IEC 11801) |
| Shielding | S/FTP |
| Cross-section | 4*2*AWG 23/1 - 4*2*0.255 mm ² |
| Sheath diameter, max. | 8.4 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.4 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -15 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Approvals | |
| Note | |

| | |
|-----------------------------------|--|
| Product type | Installation cable |
| Category | Cat.7 (ISO/IEC 11801) |
| Shielding | S/FTP |
| Cross-section | 4*2*AWG 23/1 - 4*2*0.255 mm ² |
| Sheath diameter, max. | 8.4 mm |
| Material sheath | PVC |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.4 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -15 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | good |
| Halogen | |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | |
| Approvals | |
| Note | |

| | |
|-----------------------------------|--|
| Product type | Installation cable |
| Category | Cat.7 (ISO/IEC 11801) |
| Shielding | S/FTP |
| Cross-section | 4*2*AWG 23/1 - 4*2*0.255 mm ² |
| Sheath diameter, max. | 8.4 mm |
| Material sheath | PVC |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.4 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -15 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | good |
| Halogen | |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | |
| Approvals | |
| Note | |

Ordering data

| |
|----------------------------------|
| 100.0 m |
| By the meter starting at 110.0 m |
| Note |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-7IC4x2xAWG23/1-PUR | 1 | 8813140000 |
| IE-C7BS8UG-MW | | 8955350000 |
| Order example, for cut cable: 150 x "article number" = 150 m on drum | | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-7IC4x2xAWG23/1-PVC | 1 | 8813130000 |
| IE-C7BS8VG-MW | | 8955360000 |
| Order example, for cut cable: 150 x "article number" = 150 m on drum | | |

Accessories

| | |
|---------------------------|---------------------------------------|
| Sheathing stripper | |
| | For UTP and STP data cables |
| | For coaxial and round data cables |
| Markers | |
| | Wire and cable marker. ø 4.7 - 7.4 mm |
| | Wire and cable marker. ø 5.8 - 7.8 mm |
| | Insertion label. yellow. 12 mm |
| | Insertion label. yellow. 18 mm |
| | Transparent sleeves. 12-mm length |
| | Transparent sleeves. 18-mm length |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

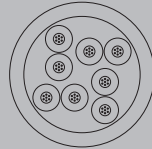
Raw cables – Connection cable

Raw cables

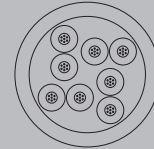
Connecting cable Cat. 5

- In lengths from 100 to 1000 metres

PUR



PVC



Technical data

| |
|-----------------------------------|
| Product type |
| Category |
| Shielding |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Abrasion resistance |
| Halogen |
| Resistance to spread of flame |
| Resistance to oils |
| Standard, assembly |
| Approvals |

Note

| |
|---|
| System cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| 6.1 mm |
| PUR |
| green (RAL 6018) |
| 1 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...80 °C |
| -10 °C...60 °C |
| -40 °C...80 °C |
| very good |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 |
| in accordance with IEC 60811-2-1 |
| UL-Style 20963 (80°C/30V) |

| |
|---|
| System cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| 5.8 mm |
| PVC |
| green (RAL 6018) |
| 1 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...80 °C |
| -15 °C...60 °C |
| -40 °C...80 °C |
| good |

in accordance with IEC 60332-1

Ordering data

| |
|----------------------------------|
| 100.0 m |
| By the meter starting at 110.0 m |

Note

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-5CC4x2xAWG26/7-PUR | 1 | 8813200000 |
| IE-C5ES8UG-MW | | 8938880000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| IE-5CC4x2xAWG26/7-PVC | 1 | 8813190000 |
| IE-C5ES8VG-MW | | 8955490000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

Accessories

| Sheathing stripper |
|-----------------------------------|
| For UTP and STP data cables |
| For coaxial and round data cables |

| Markers |
|---------------------------------------|
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |
| Insertion label. yellow. 12 mm |
| Insertion label. yellow. 18 mm |
| Transparent sleeves. 12-mm length |
| Transparent sleeves. 18-mm length |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Note

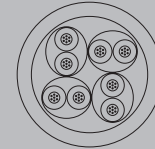
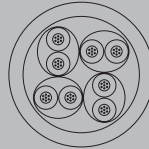
Raw cables

Connecting cable Cat. 7

- In lengths from 100 to 1000 metres

PUR

PVC



Technical data

| | |
|-----------------------------------|--|
| Product type | System cable |
| Category | Cat.7 (ISO/IEC 11801) |
| Shielding | S/FTP |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6.6 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.03 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -15 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Standard, assembly | UL-Style 20963 (80°C/30V) |
| Approvals | |
| Note | |

| | |
|-----------------------------------|--|
| Product type | System cable |
| Category | Cat.7 (ISO/IEC 11801) |
| Shielding | S/FTP |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PVC |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 0.98 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -15 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | good |
| Halogen | |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | |
| Standard, assembly | UL-Style 2879 (80°C/30V) |
| Approvals | |
| Note | |

| | |
|-----------------------------------|--|
| Product type | System cable |
| Category | Cat.7 (ISO/IEC 11801) |
| Shielding | S/FTP |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PVC |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 0.98 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -15 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | good |
| Halogen | |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | |
| Standard, assembly | UL-Style 2879 (80°C/30V) |
| Approvals | |
| Note | |

Ordering data

| |
|----------------------------------|
| 100.0 m |
| By the meter starting at 110.0 m |
| Note |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-7CC4x2xAWG26/7-PUR | 1 | 8813180000 |
| IE-C7ES8UG-MW | | 8954300000 |
| Order example, for cut cable: 150 x "article number" = 150 m on drum | | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-7CC4x2xAWG26/7-PVC | 1 | 8813170000 |
| IE-C7ES8VG-MW | | 8955480000 |
| Order example, for cut cable: 150 x "article number" = 150 m on drum | | |

Accessories

| | |
|---------------------------|---------------------------------------|
| Sheathing stripper | |
| | For UTP and STP data cables |
| | For coaxial and round data cables |
| Markers | |
| | Wire and cable marker. ø 4.7 - 7.4 mm |
| | Wire and cable marker. ø 5.8 - 7.8 mm |
| | Insertion label. yellow. 12 mm |
| | Insertion label. yellow. 18 mm |
| | Transparent sleeves. 12-mm length |
| | Transparent sleeves. 18-mm length |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

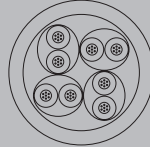
Raw cables – Connection cable

Raw cables

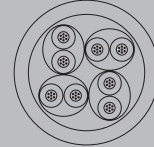
Connecting cable Cat. 7

- 305 m / 1,000 ft

LSZH grey



LSZH blue



Technical data

| |
|-----------------------------------|
| Product type |
| Category |
| Shielding |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Halogen |
| Resistance to spread of flame |
| Resistance to oils |
| Approvals |

Note

| |
|--|
| System cable |
| Cat.7 (ISO/IEC 11801) |
| S/FTP |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| light grey (RAL 7035) |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| No |
| in accordance with IEC 60332-1 |

CULUS

| |
|--|
| System cable |
| Cat.7 (ISO/IEC 11801) |
| S/FTP |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| blue (RAL 5015) |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| No |
| in accordance with IEC 60332-1 |

CULUS

Ordering data

305 m / 1000 ft

Note

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-C7FS8LD-305M | 1 | 1273090000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-C7FS8LB-305M | 1 | 1326540000 |

Accessories

Sheathing stripper

For UTP and STP data cables
For coaxial and round data cables

Markers

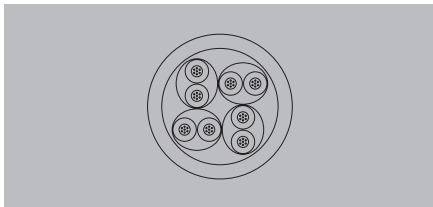
Wire and cable marker. ø 4.7 - 7.4 mm
Wire and cable marker. ø 5.8 - 7.8 mm
Insertion label, yellow. 12 mm
Insertion label, yellow. 18 mm
Transparent sleeves. 12-mm length
Transparent sleeves. 18-mm length

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Note

LSZH black

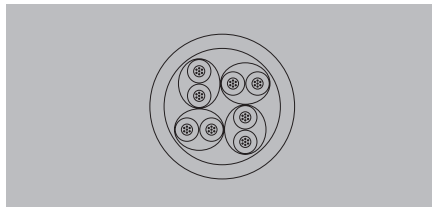


| |
|--|
| System cable |
| Cat.7 (ISO/IEC 11801) |
| S/FTP |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Black |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| No |
| in accordance with IEC 60332-1 |
| CULUS |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-C7FS8LE-305M | 1 | 1344690000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

LSZH green

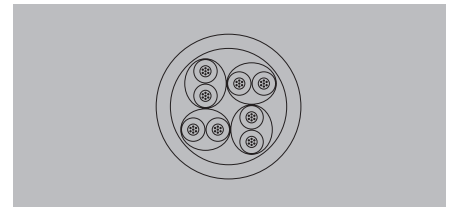


| |
|--|
| System cable |
| Cat.7 (ISO/IEC 11801) |
| S/FTP |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Green |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| No |
| in accordance with IEC 60332-1 |
| CULUS |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-C7FS8LG-305M | 1 | 1344680000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

LSZH red



| |
|--|
| System cable |
| Cat.7 (ISO/IEC 11801) |
| S/FTP |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Red |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| No |
| in accordance with IEC 60332-1 |
| CULUS |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-C7FS8LR-305M | 1 | 1287910000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

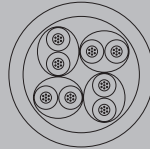
Raw cables – Connection cable

Raw cables

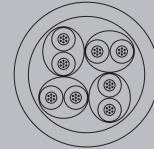
Connecting cable Cat. 7

- 305 m / 1,000 ft

LSZH magenta



LSZH yellow



Technical data

| |
|-----------------------------------|
| Product type |
| Category |
| Shielding |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Halogen |
| Resistance to spread of flame |
| Resistance to oils |
| Approvals |

Note

| |
|--|
| System cable |
| Cat.7 (ISO/IEC 11801) |
| S/FTP |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Magenta |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| No |
| in accordance with IEC 60332-1 |

CULUS

| |
|--|
| System cable |
| Cat.7 (ISO/IEC 11801) |
| S/FTP |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Yellow |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| No |
| in accordance with IEC 60332-1 |

CULUS

Ordering data

305 m / 1000 ft

Note

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-C7FS8LM-305M | 1 | 1333160000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-C7FS8LY-305M | 1 | 1344670000 |

Accessories

Sheathing stripper

For UTP and STP data cables
For coaxial and round data cables

Markers

Insertion label, yellow, 12 mm
Insertion label, yellow, 18 mm
Transparent sleeves, 12-mm length
Transparent sleeves, 18-mm length
Wire and cable marker, ø 4.7 - 7.4 mm
Wire and cable marker, ø 5.8 - 7.8 mm

| Type | Qty. | Order No. |
|--------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |

| | | |
|------------------------|-----|------------|
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |

| Type | Qty. | Order No. |
|--------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |

| | | |
|------------------------|-----|------------|
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |

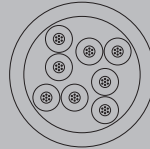
Note

Raw cables

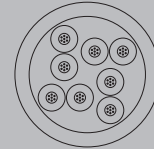
Dragline cable Cat. 5

- In lengths from 100 to 1000 metres

PUR green



PUR blue



Technical data

| | |
|-----------------------------------|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6.8 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 0.95 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 4 *diameter |
| Bending cycles | 5 Mio |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Standard, assembly | UL-Style 20963 (80°C/30V) |
| Approvals | |

| | |
|-----------------------------------|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6.8 mm |
| Material sheath | PUR |
| Sheathing colour | blue (RAL 5015) |
| Insulation diameter | 0.95 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 4 *diameter |
| Bending cycles | 5 Mio |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Standard, assembly | UL-Style 20963 (80°C/30V) |
| Approvals | |

| | |
|-----------------------------------|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6.8 mm |
| Material sheath | PUR |
| Sheathing colour | blue (RAL 5015) |
| Insulation diameter | 0.95 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 4 *diameter |
| Bending cycles | 5 Mio |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Standard, assembly | UL-Style 20963 (80°C/30V) |
| Approvals | |

Note

Ordering data

| |
|----------------------------------|
| 100.0 m |
| By the meter starting at 110.0 m |
| Note |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-5TC4x2xAWG26/7-PUR | 1 | 8813210000 |
| IE-C5ED8UG-MW | | 8936390000 |
| Order example, for cut cable: 150 x "article number" = 150 m on drum | | |

| Type | Qty. | Order No. |
|--|------|------------|
| IE-C5ED8UB-100M | 1 | 8960670000 |
| IE-C5ED8UB-MW | | 8949760000 |
| Order example, for cut cable: 150 x "article number" = 150 m on drum | | |

Accessories

| | |
|--------------------|--|
| Sheathing stripper | For UTP and STP data cables For coaxial and round data cables |
|--------------------|--|

| | |
|---------|--|
| Markers | Wire and cable marker. ø 4.7 - 7.4 mm Wire and cable marker. ø 5.8 - 7.8 mm Insertion label. yellow. 12 mm Insertion label. yellow. 18 mm Transparent sleeves. 12-mm length Transparent sleeves. 18-mm length |
|---------|--|

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Note

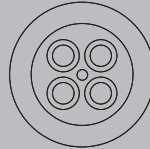
Raw cables – PROFINET cable

Raw cables

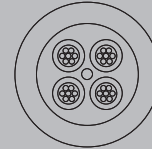
PROFINET cable

- In lengths from 100 to 1000 metres

Installation cable type A, PVC



Connection cable type B, PVC



Technical data

| |
|-----------------------------------|
| Product type |
| Category |
| Shielding |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Abrasion resistance |
| Resistance to spread of flame |
| Standard, assembly |
| Approvals |

| |
|---|
| Installation cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| 4*AWG 22/1 - 0.33 mm ² |
| 6.7 mm |
| PVC |
| green (RAL 6018) |
| 1.5 mm |
| 7.5 *diameter |
| 3.5 *diameter |
| -40 °C...75 °C |
| -20 °C...60 °C |
| -40 °C...75 °C |
| good |
| in accordance with IEC 60332-1 / UL 1685 |
| UL-Style 21694 |

| |
|---|
| System cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| 4*AWG 22/7 - 0.36 mm ² |
| 6.7 mm |
| PVC |
| green (RAL 6018) |
| 1.5 mm |
| 7.5 *diameter |
| 3.5 *diameter |
| -40 °C...70 °C |
| -20 °C...60 °C |
| -40 °C...70 °C |
| good |
| in accordance with IEC 60332-1 / UL 1685 |
| UL-Style 21694 |

Note

Ordering data

100.0 m

By the meter starting at 110.0 m

Note

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-C5AS4V1000 | 1 | 8899000000 |
| IE-C5AS4VG-MW | | 8955950000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-C5DS4V1000 | 1 | 8898990000 |
| IE-C5DS4VG-MW | | 8955560000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

Accessories

| Sheathing stripper |
|-----------------------------------|
| For UTP and STP data cables |
| For coaxial and round data cables |

| Markers |
|---------------------------------------|
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |
| Insertion label. yellow. 12 mm |
| Insertion label. yellow. 18 mm |
| Transparent sleeves. 12-mm length |
| Transparent sleeves. 18-mm length |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

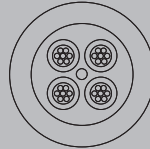
| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Note

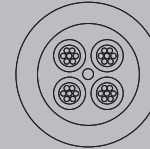
Raw cables
PROFINET cable

- In lengths from 100 to 1000 metres

Dragline cable type C, PUR



Torsion cable type C, PUR



Technical data

| | |
|-----------------------------------|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Bending cycles | 3 Mio |
| Torsion cycles | 1 mill. |
| Torsion resistance | 180 °/m |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Standard, assembly | |
| Approvals | |
| Note | |

| | |
|-----------------------------------|---|
| Product type | Torsion cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | S/UTP |
| Cross-section | 4* AWG 22/19 - 0.38 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Bending cycles | |
| Torsion cycles | 1 mill. |
| Torsion resistance | 180 °/m |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -40 °C...80 °C |
| Storage temperature | -40 °C...80 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Standard, assembly | UL Style 21161 |
| Approvals | |
| Note | |

| | |
|-----------------------------------|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Bending cycles | 3 Mio |
| Torsion cycles | 1 mill. |
| Torsion resistance | 180 °/m |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Standard, assembly | |
| Approvals | |
| Note | |

Ordering data

| | |
|-----------------------------|----------------------------------|
| Cat. 5 PROFINET. PUR | |
| | 100.0 m |
| | By the meter starting at 110.0 m |
| Note | |

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-C5DD4U1000 | 1 | 8899010000 |
| IE-C5DD4UG-MW | | 8947670000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-C5IT4UG-MW | | 1103010000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

Accessories

| | |
|---------------------------|---------------------------------------|
| Sheathing stripper | |
| | For UTP and STP data cables |
| | For coaxial and round data cables |
| Markers | |
| | Wire and cable marker. ø 4.7 - 7.4 mm |
| | Wire and cable marker. ø 5.8 - 7.8 mm |
| | Insertion label. yellow. 12 mm |
| | Insertion label. yellow. 18 mm |
| | Transparent sleeves. 12-mm length |
| | Transparent sleeves. 18-mm length |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| Note | | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| Note | | |

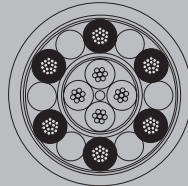
Raw cables – Hybrid cable

Raw cables

Hybrid cable

- In lengths from 100 to 1000 metres

PVC



Technical data

| |
|-----------------------------------|
| Product type |
| Category |
| Shielding |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Abrasion resistance |
| Halogen |
| Resistance to spread of flame |
| Resistance to oils |
| Standard, assembly |
| Approvals |

Note

| |
|---|
| Connecting cables |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| 4*AWG 22/7 - 0.36 mm ² , 6*0.5 mm ² |
| 9.5 mm |
| PVC |
| green (RAL 6018) |
| 1.5 mm / 1.75 mm |
| 7.5 *diameter |
| 3.5 *diameter |
| -40 °C...70 °C |
| -20 °C...60 °C |
| -40 °C...70 °C |
| good |
| Yes |
| in accordance with IEC 60332-1 / UL 1685 |
| limited |

Ordering data

By the meter starting at 110.0 m

Note

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-C5DHAG-MW | | 1172250000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

Accessories

Sheathing stripper

For UTP and STP data cables
For coaxial and round data cables

Markers

Wire and cable marker. ø 4.7 - 7.4 mm
Wire and cable marker. ø 5.8 - 7.8 mm
Insertion label. yellow. 12 mm
Insertion label. yellow. 18 mm
Transparent sleeves. 12-mm length
Transparent sleeves. 18-mm length

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Note

Assembled cables

Patch cable CabinetLine Cat. 6 straight

LSZH grey



| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

Technical data

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Grey |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

Ordering data

| | Type | Qty. | Order No. |
|-------------|------------------------------------|------|------------|
| 0.2 m | IE-C6FP8LD0002M40M40-D | 1 | 1165940002 |
| 0.5 m | IE-C6FP8LD0005M40M40-D | 1 | 1165940005 |
| 1.0 m | IE-C6FP8LD0010M40M40-D | 1 | 1165940010 |
| 1.5 m | IE-C6FP8LD0015M40M40-D | 1 | 1165940015 |
| 2.0 m | IE-C6FP8LD0020M40M40-D | 1 | 1165940020 |
| 3.0 m | IE-C6FP8LD0030M40M40-D | 1 | 1165940030 |
| 5.0 m | IE-C6FP8LD0050M40M40-D | 1 | 1165940050 |
| 7.5 m | IE-C6FP8LD0075M40M40-D | 1 | 1165940075 |
| 10.0 m | IE-C6FP8LD0100M40M40-D | 1 | 1165940100 |
| 15.0 m | IE-C6FP8LD0150M40M40-D | 1 | 1165940150 |
| 20.0 m | IE-C6FP8LD0200M40M40-D | 1 | 1165940200 |
| 25.0 m | IE-C6FP8LD0250M40M40-D | 1 | 1165940250 |
| Note | Other lengths available on request | | |

Accessories

| | | | |
|----------------------------|-----------------------------------|-----|------------|
| Sheathing stripper | | | |
| | For UTP and STP data cables | | |
| | For coaxial and round data cables | | |
| Markers | | | |
| | Insertion label, yellow, 12 mm | 320 | 1718411687 |
| | Insertion label, yellow, 18 mm | 320 | 1718431687 |
| Dust protection cap | | | |
| | Protective cap | 10 | 2552580000 |
| Note | | | |

Assembled cables - Patch cable

Assembled cables

Patch cable CabinetLine Cat. 6 straight

LSZH blue



LSZH black



| RJ45 | | | | RJ45 |
|------|----------------|---|--|------|
| 1 | white (orange) | 1 | | |
| 2 | orange | 2 | | |
| 3 | white (green) | 3 | | |
| 4 | blue | 4 | | |
| 5 | white (blue) | 5 | | |
| 6 | green | 6 | | |
| 7 | white (brown) | 7 | | |
| 8 | brown | 8 | | |

| RJ45 | | | | RJ45 |
|------|----------------|---|--|------|
| 1 | white (orange) | 1 | | |
| 2 | orange | 2 | | |
| 3 | white (green) | 3 | | |
| 4 | blue | 4 | | |
| 5 | white (blue) | 5 | | |
| 6 | green | 6 | | |
| 7 | white (brown) | 7 | | |
| 8 | brown | 8 | | |

Technical data

| |
|--|
| Product type |
| Category |
| Shielding |
| Version connector left / Version connector right |
| Connector standard |
| PoE / PoE+ |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Halogen |
| Resistance to spread of flame |
| Approvals |

| |
|--|
| Patch cable |
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| S/FTP |
| RJ45 IP20 / RJ45 IP20 |
| IEC 60603-7-51 |
| conforming to IEEE 802.3at |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Blue |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| -20 °C...60 °C |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 / UL 1581 FT2 |
| CULUS |

| |
|--|
| Patch cable |
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| S/FTP |
| RJ45 IP20 / RJ45 IP20 |
| IEC 60603-7-51 |
| conforming to IEEE 802.3at |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Black |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| -20 °C...60 °C |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 / UL 1581 FT2 |
| CULUS |

Note

Ordering data

| |
|--------|
| 0.2 m |
| 0.5 m |
| 1.0 m |
| 1.5 m |
| 2.0 m |
| 3.0 m |
| 5.0 m |
| 10.0 m |
| 15.0 m |
| 20.0 m |
| 25.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LB0002M40M40-B | 1 | 1165900002 |
| IE-C6FP8LB0005M40M40-B | 1 | 1165900005 |
| IE-C6FP8LB0010M40M40-B | 1 | 1165900010 |
| IE-C6FP8LB0015M40M40-B | 1 | 1165900015 |
| IE-C6FP8LB0020M40M40-B | 1 | 1165900020 |
| IE-C6FP8LB0030M40M40-B | 1 | 1165900030 |
| IE-C6FP8LB0050M40M40-B | 1 | 1165900050 |
| IE-C6FP8LB0100M40M40-B | 1 | 1165900100 |
| IE-C6FP8LB0150M40M40-B | 1 | 1165900150 |
| IE-C6FP8LB0200M40M40-B | 1 | 1165900200 |
| IE-C6FP8LB0250M40M40-B | 1 | 1165900250 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LE0002M40M40-E | 1 | 1251610002 |
| IE-C6FP8LE0005M40M40-E | 1 | 1251610005 |
| IE-C6FP8LE0010M40M40-E | 1 | 1251610010 |
| IE-C6FP8LE0015M40M40-E | 1 | 1251610015 |
| IE-C6FP8LE0020M40M40-E | 1 | 1251610020 |
| IE-C6FP8LE0030M40M40-E | 1 | 1251610030 |
| IE-C6FP8LE0050M40M40-E | 1 | 1251610050 |
| IE-C6FP8LE0100M40M40-E | 1 | 1251610100 |
| IE-C6FP8LE0150M40M40-E | 1 | 1251610150 |
| IE-C6FP8LE0200M40M40-E | 1 | 1251610200 |
| IE-C6FP8LE0250M40M40-E | 1 | 1251610250 |

Note

Accessories

| | |
|--------------------|-----------------------------------|
| Sheathing stripper | For UTP and STP data cables |
| | For coaxial and round data cables |

| | |
|---------|--------------------------------|
| Markers | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |

| | |
|---------------------|----------------|
| Dust protection cap | Protective cap |
|---------------------|----------------|

Note

| Type | Qty. | Order No. |
|--------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |

| | | |
|------------------|-----|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |

| | | |
|------------|----|------------|
| IE-PP-RJ45 | 10 | 2552580000 |
|------------|----|------------|

| Type | Qty. | Order No. |
|--------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |

| | | |
|------------------|-----|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |

| | | |
|------------|----|------------|
| IE-PP-RJ45 | 10 | 2552580000 |
|------------|----|------------|

Assembled cables

Patch cable CabinetLine Cat. 6 straight

LSZH green



LSZH red



| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

Technical data

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Green |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Red |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Red |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

Ordering data

| | |
|-------------|--------|
| | 0.2 m |
| | 0.5 m |
| | 1.0 m |
| | 1.5 m |
| | 2.0 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| | 15.0 m |
| | 20.0 m |
| | 25.0 m |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LG0002M40M40-G | 1 | 1251590002 |
| IE-C6FP8LG0005M40M40-G | 1 | 1251590005 |
| IE-C6FP8LG0010M40M40-G | 1 | 1251590010 |
| IE-C6FP8LG0015M40M40-G | 1 | 1251590015 |
| IE-C6FP8LG0020M40M40-G | 1 | 1251590020 |
| IE-C6FP8LG0030M40M40-G | 1 | 1251590030 |
| IE-C6FP8LG0050M40M40-G | 1 | 1251590050 |
| IE-C6FP8LG0100M40M40-G | 1 | 1251590100 |
| IE-C6FP8LG0150M40M40-G | 1 | 1251590150 |
| IE-C6FP8LG0200M40M40-G | 1 | 1251590200 |
| IE-C6FP8LG0250M40M40-G | 1 | 1251590250 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LR0002M40M40-R | 1 | 1166030002 |
| IE-C6FP8LR0005M40M40-R | 1 | 1166030005 |
| IE-C6FP8LR0010M40M40-R | 1 | 1166030010 |
| IE-C6FP8LR0015M40M40-R | 1 | 1166030015 |
| IE-C6FP8LR0020M40M40-R | 1 | 1166030020 |
| IE-C6FP8LR0030M40M40-R | 1 | 1166030030 |
| IE-C6FP8LR0050M40M40-R | 1 | 1166030050 |
| IE-C6FP8LR0100M40M40-R | 1 | 1166030100 |
| IE-C6FP8LR0150M40M40-R | 1 | 1166030150 |
| IE-C6FP8LR0200M40M40-R | 1 | 1166030200 |
| IE-C6FP8LR0250M40M40-R | 1 | 1166030250 |

Accessories

| | |
|----------------------------|-----------------------------------|
| Sheathing stripper | |
| | For UTP and STP data cables |
| | For coaxial and round data cables |
| Markers | |
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |
| Dust protection cap | Protective cap |
| Note | |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |

Assembled cables - Patch cable

Assembled cables

Patch cable CabinetLine Cat. 6 straight

LSZH magenta



LSZH yellow



| | | | | |
|------|---|----------------|---|------|
| RJ45 | 1 | white (orange) | 1 | RJ45 |
| | 2 | orange | 2 | |
| | 3 | white (green) | 3 | |
| | 4 | blue | 4 | |
| | 5 | white (blue) | 5 | |
| | 6 | green | 6 | |
| | 7 | white (brown) | 7 | |
| | 8 | brown | 8 | |

| | | | | |
|------|---|----------------|---|------|
| RJ45 | 1 | white (orange) | 1 | RJ45 |
| | 2 | orange | 2 | |
| | 3 | white (green) | 3 | |
| | 4 | blue | 4 | |
| | 5 | white (blue) | 5 | |
| | 6 | green | 6 | |
| | 7 | white (brown) | 7 | |
| | 8 | brown | 8 | |

Technical data

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Magenta |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Yellow |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Yellow |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

Ordering data

| | |
|-------------|--------|
| | 0.2 m |
| | 0.5 m |
| | 1.0 m |
| | 1.5 m |
| | 2.0 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| | 15.0 m |
| | 20.0 m |
| | 25.0 m |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LM0002M40M40-M | 1 | 1201270002 |
| IE-C6FP8LM0005M40M40-M | 1 | 1201270005 |
| IE-C6FP8LM0010M40M40-M | 1 | 1201270010 |
| IE-C6FP8LM0015M40M40-M | 1 | 1201270015 |
| IE-C6FP8LM0020M40M40-M | 1 | 1201270020 |
| IE-C6FP8LM0030M40M40-M | 1 | 1201270030 |
| IE-C6FP8LM0050M40M40-M | 1 | 1201270050 |
| IE-C6FP8LM0100M40M40-M | 1 | 1201270100 |
| IE-C6FP8LM0150M40M40-M | 1 | 1201270150 |
| IE-C6FP8LM0200M40M40-M | 1 | 1201270200 |
| Note | | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LY0002M40M40-Y | 1 | 1251580002 |
| IE-C6FP8LY0005M40M40-Y | 1 | 1251580005 |
| IE-C6FP8LY0010M40M40-Y | 1 | 1251580010 |
| IE-C6FP8LY0015M40M40-Y | 1 | 1251580015 |
| IE-C6FP8LY0020M40M40-Y | 1 | 1251580020 |
| IE-C6FP8LY0030M40M40-Y | 1 | 1251580030 |
| IE-C6FP8LY0050M40M40-Y | 1 | 1251580050 |
| IE-C6FP8LY0100M40M40-Y | 1 | 1251580100 |
| IE-C6FP8LY0150M40M40-Y | 1 | 1251580150 |
| IE-C6FP8LY0200M40M40-Y | 1 | 1251580200 |
| IE-C6FP8LY0250M40M40-Y | 1 | 1251580250 |
| Note | | |

Accessories

| | |
|----------------------------|-----------------------------------|
| Sheathing stripper | |
| | For UTP and STP data cables |
| | For coaxial and round data cables |
| Markers | |
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |
| Dust protection cap | Protective cap |
| Note | |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |
| Note | | |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |
| Note | | |

Assembled cables
Patch cable CabinetLine Cat. 6 angled

LSZH grey 270°



LSZH grey 90°



| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

Technical data

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20, Angled 270° / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Grey |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20, Angled 90° / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Grey |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

| | |
|--|--|
| Product type | Patch cable |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | RJ45 IP20, Angled 90° / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| Sheath diameter, max. | 5.9 mm |
| Material sheath | LSZH |
| Colour | Grey |
| Insulation diameter | 1.04 mm |
| Min. bending radius, repetitive | 50 mm |
| Min. bending radius, once only | 25 mm |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | 0 °C...50 °C |
| Storage temperature | -20 °C...60 °C |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1581 FT2 |
| Approvals | CULUS |
| Note | |

Ordering data

| | |
|-------------|--------|
| | 0.5 m |
| | 1.0 m |
| | 1.2 m |
| | 1.5 m |
| | 2.0 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LD0005M40W40-D | 1 | 1233160005 |
| IE-C6FP8LD0010M40W40-D | 1 | 1233160010 |
| IE-C6FP8LD0012M40W40-D | 1 | 1233160012 |
| IE-C6FP8LD0015M40W40-D | 1 | 1233160015 |
| IE-C6FP8LD0020M40W40-D | 1 | 1233160020 |
| IE-C6FP8LD0030M40W40-D | 1 | 1233160030 |
| IE-C6FP8LD0050M40W40-D | 1 | 1233160050 |
| IE-C6FP8LD0100M40W40-D | 1 | 1233160100 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LD0005M40V40-D | 1 | 1248280005 |
| IE-C6FP8LD0010M40V40-D | 1 | 1248280010 |
| IE-C6FP8LD0012M40V40-D | 1 | 1248280012 |
| IE-C6FP8LD0015M40V40-D | 1 | 1248280015 |
| IE-C6FP8LD0020M40V40-D | 1 | 1248280020 |
| IE-C6FP8LD0030M40V40-D | 1 | 1248280030 |
| IE-C6FP8LD0050M40V40-D | 1 | 1248280050 |
| IE-C6FP8LD0100M40V40-D | 1 | 1248280100 |

Accessories

| | |
|----------------------------|-----------------------------------|
| Sheathing stripper | |
| | For UTP and STP data cables |
| | For coaxial and round data cables |
| Markers | |
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |
| Dust protection cap | Protective cap |
| Note | |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| | | |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| | | |
| IE-PP-RJ45 | 10 | 2552580000 |

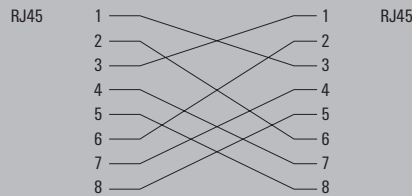
| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| | | |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| | | |
| IE-PP-RJ45 | 10 | 2552580000 |

Assembled cables - Patch cable

Assembled cables

Patch cable CabinetLine Cat. 6 crossover

LSZH grey



Technical data

| |
|--|
| Product type |
| Category |
| Shielding |
| Version connector left / Version connector right |
| Connector standard |
| PoE / PoE+ |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Halogen |
| Resistance to spread of flame |
| Approvals |

| |
|--|
| Patch cable, crossover |
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| S/FTP |
| RJ45 IP20 / RJ45 IP20 |
| IEC 60603-7-51 |
| conforming to IEEE 802.3at |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 5.9 mm |
| LSZH |
| Grey |
| 1.04 mm |
| 50 mm |
| 25 mm |
| -20 °C...60 °C |
| 0 °C...50 °C |
| -20 °C...60 °C |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 / UL 1581 FT2 |
| CULUS |

Note

Ordering data

| |
|--------|
| 0.3 m |
| 0.4 m |
| 0.5 m |
| 1.0 m |
| 2.0 m |
| 3.0 m |
| 5.0 m |
| 10.0 m |
| 15.0 m |
| 20.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6FP8LD0003X40X40-Y | 1 | 1312160003 |
| IE-C6FP8LD0004X40X40-Y | 1 | 1312160004 |
| IE-C6FP8LD0005X40X40-Y | 1 | 1312160005 |
| IE-C6FP8LD0010X40X40-Y | 1 | 1312160010 |
| IE-C6FP8LD0020X40X40-Y | 1 | 1312160020 |
| IE-C6FP8LD0030X40X40-Y | 1 | 1312160030 |
| IE-C6FP8LD0050X40X40-Y | 1 | 1312160050 |
| IE-C6FP8LD0100X40X40-Y | 1 | 1312160100 |
| IE-C6FP8LD0150X40X40-Y | 1 | 1312160150 |
| IE-C6FP8LD0200X40X40-Y | 1 | 1312160200 |

Note

Accessories

| | |
|----------------------------|--|
| Sheathing stripper | For UTP and STP data cables For coaxial and round data cables |
| Markers | Insertion label, yellow, 12 mm Insertion label, yellow, 18 mm |
| Dust protection cap | Protective cap |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |

Note

Assembled cables

Patch cable CabinetLine Cat. 5 straight

PVC green



PUR green



| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

Technical data

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 5.8 mm |
| Material sheath | PVC |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 0.98 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...75 °C |
| Abrasion resistance | good |
| Halogen | |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | |
| Approvals | |
| Note | |

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 0.98 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...85 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | EN 50305 |
| Approvals | |
| Note | |

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Connector standard | IEC 60603-7-51 |
| PoE / PoE+ | conforming to IEEE 802.3at |
| Cross-section | 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| Sheath diameter, max. | 6 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 0.98 mm |
| Min. bending radius, repetitive | 10 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Ambient temperature (operational) | -40 °C...85 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | EN 50305 |
| Approvals | |
| Note | |

Ordering data

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5ES8VG0005M40M40-G | 1 | 1166020005 |
| IE-C5ES8VG0010M40M40-G | 1 | 1166020010 |
| IE-C5ES8VG0015M40M40-G | 1 | 1166020015 |
| IE-C5ES8VG0020M40M40-G | 1 | 1166020020 |
| IE-C5ES8VG0030M40M40-G | 1 | 1166020030 |
| IE-C5ES8VG0050M40M40-G | 1 | 1166020050 |
| IE-C5ES8VG0100M40M40-G | 1 | 1166020100 |
| IE-C5ES8VG0150M40M40-G | 1 | 1166020150 |
| IE-C5ES8VG0200M40M40-G | 1 | 1166020200 |
| Note | | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5ES8VG0005M40M40-G | 1 | 1166020005 |
| IE-C5ES8VG0010M40M40-G | 1 | 1166020010 |
| IE-C5ES8VG0015M40M40-G | 1 | 1166020015 |
| IE-C5ES8VG0020M40M40-G | 1 | 1166020020 |
| IE-C5ES8VG0030M40M40-G | 1 | 1166020030 |
| IE-C5ES8VG0050M40M40-G | 1 | 1166020050 |
| IE-C5ES8VG0100M40M40-G | 1 | 1166020100 |
| IE-C5ES8VG0150M40M40-G | 1 | 1166020150 |
| IE-C5ES8VG0200M40M40-G | 1 | 1166020200 |
| Note | | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5ES8UG0005M40M40-G | 1 | 1166000005 |
| IE-C5ES8UG0010M40M40-G | 1 | 1166000010 |
| IE-C5ES8UG0015M40M40-G | 1 | 1166000015 |
| IE-C5ES8UG0020M40M40-G | 1 | 1166000020 |
| IE-C5ES8UG0030M40M40-G | 1 | 1166000030 |
| IE-C5ES8UG0050M40M40-G | 1 | 1166000050 |
| IE-C5ES8UG0100M40M40-G | 1 | 1166000100 |
| IE-C5ES8UG0150M40M40-G | 1 | 1166000150 |
| IE-C5ES8UG0200M40M40-G | 1 | 1166000200 |
| Note | | |

Accessories

| Type | Qty. | Order No. |
|-----------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |
| Note | | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |
| Note | | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |
| IE-PP-RJ45 | 10 | 2552580000 |
| Note | | |

Assembled cables - Patch cable

Assembled cables

Patch cable CabinetLine Cat. 6 straight

PUR green



| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

Technical data

| |
|--|
| Product type |
| Category |
| Shielding |
| Version connector left / Version connector right |
| Connector standard |
| PoE / PoE+ |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Abrasion resistance |
| Halogen |
| Resistance to spread of flame |
| Resistance to oils |
| Approvals |

Note

| |
|--|
| System cable |
| Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| S/FTP |
| RJ45 IP20 / RJ45 IP20 |
| IEC 60603-7-51 |
| conforming to IEEE 802.3at |
| 4*2*AWG 27/7 - 4*2*0.1 mm ² |
| 6.4 mm |
| PUR |
| green (RAL 6018) |
| 1.02 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...85 °C |
| very good |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 / UL 1581 FT2 |
| in accordance with IEC 60811-2-1 |

Ordering data

| |
|--------|
| 0.3 m |
| 0.5 m |
| 1.0 m |
| 1.5 m |
| 2.0 m |
| 3.0 m |
| 5.0 m |
| 10.0 m |
| 15.0 m |
| 20.0 m |

Note

| Type | Qty. | Order No. |
|------------------------|------|-------------|
| IE-C6FS8UG0003A40A40-G | 1 | 894 1350003 |
| IE-C6FS8UG0005A40A40-G | 1 | 894 1350005 |
| IE-C6FS8UG0010A40A40-G | 1 | 894 1350010 |
| IE-C6FS8UG0015A40A40-G | 1 | 894 1350015 |
| IE-C6FS8UG0020A40A40-G | 1 | 894 1350020 |
| IE-C6FS8UG0030A40A40-G | 1 | 894 1350030 |
| IE-C6FS8UG0050A40A40-G | 1 | 894 1350050 |
| IE-C6FS8UG0100A40A40-G | 1 | 894 1350100 |
| IE-C6FS8UG0150A40A40-G | 1 | 894 1350150 |
| IE-C6FS8UG0200A40A40-G | 1 | 894 1350200 |

Other lengths available on request

Accessories

Sheathing stripper

For UTP and STP data cables
For coaxial and round data cables

Markers

Wire and cable marker. ø 4.7 - 7.4 mm
Wire and cable marker. ø 5.8 - 7.8 mm
Insertion label, yellow. 12 mm
Insertion label, yellow. 18 mm
Transparent sleeves. 12-mm length
Transparent sleeves. 18-mm length

Dust protection cap

Protective cap

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| IE-PP-RJ45 | 10 | 2552580000 |

Assembled cables - PROFINET cable

Assembled cables

Patch cable PROFINET connecting cable

(Type B) Cat.5

IP20

RJ45 IP20 Crimp



| | | |
|------|--------|------|
| RJ45 | | RJ45 |
| 1 | yellow | 1 |
| 2 | orange | 2 |
| 3 | white | 3 |
| 6 | blue | 6 |

Technical data

| | |
|--|---|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | RJ45 IP20 / RJ45 IP20 |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PVC |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive / Min. bending radius, once only | 7.5 *diameter / 3.5 *diameter |
| Bending cycles | |
| Speed | |
| Acceleration | |
| Pulling force | |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -40 °C...70 °C |
| Abrasion resistance | good |
| Halogen | |
| Resistance to spread of flame | in accordance with IEC 60332-1 / UL 1685 |
| Resistance to oils | |
| Approvals | |
| Note | |

Ordering data

| | |
|------|--------|
| | 0.5 m |
| | 1.0 m |
| | 2.0 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| | 15.0 m |
| | 20.0 m |
| Note | |

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| IE-C5DS4VG0005A60A60-E | 1 | 1522100005 |
| IE-C5DS4VG0010A60A60-E | 1 | 1522100010 |
| IE-C5DS4VG0020A60A60-E | 1 | 1522100020 |
| IE-C5DS4VG0030A60A60-E | 1 | 1522100030 |
| IE-C5DS4VG0050A60A60-E | 1 | 1522100050 |
| IE-C5DS4VG0100A60A60-E | 1 | 1522100100 |
| IE-C5DS4VG0150A60A60-E | 1 | 1522100150 |
| IE-C5DS4VG0200A60A60-E | 1 | 1522100200 |
| Other lengths available on request | | |

Accessories

| | |
|---------------------|----------------|
| Dust protection cap | Protective cap |
|---------------------|----------------|

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-PP-RJ45 | 10 | 2552580000 |

| | |
|------|--|
| Note | |
|------|--|

| | |
|------|--|
| Note | |
|------|--|

Assembled cables

Patch cable PROFINET dragline cable (type C)

Cat. 5

IP67

V14 RJ45 IP67



| RJ45 | | RJ45 |
|------|--------|------|
| 1 | yellow | 1 |
| 2 | orange | 2 |
| 3 | white | 3 |
| 6 | blue | 6 |

Technical data

| | |
|--|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Connector standard | IEC 61076-3-117 Var. 14, IEC 60603-7-51 |
| Shielding | SF/UTP |
| Version connector left / Version connector right | RJ45 IP67 PushPull V14 metal / RJ45 IP67 PushPull V14 metal |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive / Min. bending radius, once only | 7.5 *diameter / 5 *diameter |
| Bending cycles | 3 Mio |
| Speed | 180 m/min |
| Acceleration | 4 m/s ² |
| Pulling force | ≤ 150 N |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Approvals | |

Note

Ordering data

| | Type | Qty. | Order No. |
|--------|------------------------|------|------------|
| 1.0 m | IE-C5DD4UG0010A2EA2E-X | 1 | 1119730010 |
| 2.0 m | IE-C5DD4UG0020A2EA2E-X | 1 | 1119730020 |
| 3.0 m | IE-C5DD4UG0030A2EA2E-X | 1 | 1119730030 |
| 5.0 m | IE-C5DD4UG0050A2EA2E-X | 1 | 1119730050 |
| 10.0 m | IE-C5DD4UG0100A2EA2E-X | 1 | 1119730100 |
| 15.0 m | IE-C5DD4UG0150A2EA2E-X | 1 | 1119730150 |
| 20.0 m | IE-C5DD4UG0200A2EA2E-X | 1 | 1119730200 |

Note

Accessories

| Sheathing stripper | | Type | Qty. | Order No. |
|--------------------|-----------------------------------|-----------------|------|------------|
| | For UTP and STP data cables | AM 12 | 1 | 9030060000 |
| | For coaxial and round data cables | IE-CST | 1 | 9204350000 |
| Markers | | | | |
| | Insertion label, yellow, 12 mm | TMH 12 MC NE GE | 320 | 1718411687 |
| | Insertion label, yellow, 18 mm | TMH 18 MC NE GE | 320 | 1718431687 |

Note

Assembled cables - PROFINET cable

Assembled cables

Patch cable PROFINET (Type C) Cat. 5, over-moulded IP67

V14 RJ45 IP67

Dragline cable



V14 RJ45 IP67

Twisted cable



| | | |
|--|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|--------|------|
| RJ45 | | RJ45 |
| 1 | yellow | 1 |
| 2 | orange | 2 |
| 3 | white | 3 |
| 6 | blue | 6 |

| | | |
|------|--------|------|
| RJ45 | | RJ45 |
| 1 | yellow | 1 |
| 2 | orange | 2 |
| 3 | white | 3 |
| 6 | blue | 6 |

Technical data

| | |
|--|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Connector standard | IEC 61076-3-117 Var. 14 |
| Shielding | SF/UTP |
| Version connector left / Version connector right | RJ45 IP67 PushPull moulded V14 metal / RJ45 IP67 PushPull moulded V14 metal |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive / Min. bending radius, once only | 7.5 *diameter / 5 *diameter |
| Bending cycles / Pulling force | 3 Mio / ≤ 150 N |
| Torsion cycles / Torsion resistance | 180 m/min / 4 m/s ² |
| Speed / Acceleration | -40 °C...70 °C |
| Ambient temperature (operational) | -20 °C...60 °C |
| Installation temperature | -50 °C...70 °C |
| Storage temperature | very good |
| Abrasion resistance | halogen-free, according to IEC 60754-2 |
| Halogen | in accordance with IEC 60332-1 |
| Resistance to spread of flame | in accordance with IEC 60811-2-1 |
| Resistance to oils | |
| Approvals | |
| Note | |

| | |
|--|---|
| Product type | Torsion cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Connector standard | IEC 61076-3-117 Var. 14 |
| Shielding | S/UTP |
| Version connector left / Version connector right | RJ45 IP67 PushPull moulded V14 metal / RJ45 IP67 PushPull moulded V14 metal |
| Cross-section | 4* AWG 22/19 - 0.38 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive / Min. bending radius, once only | 10 *diameter / 5 *diameter |
| Bending cycles / Pulling force | 1 mill. / 180 °/m |
| Torsion cycles / Torsion resistance | -40 °C...80 °C |
| Speed / Acceleration | -40 °C...80 °C |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | very good |
| Storage temperature | halogen-free, according to IEC 60754-2 |
| Abrasion resistance | in accordance with IEC 60332-1 |
| Halogen | in accordance with IEC 60811-2-1 |
| Resistance to spread of flame | |
| Resistance to oils | |
| Approvals | |
| Note | |

| | |
|--|---|
| Product type | Torsion cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Connector standard | IEC 61076-3-117 Var. 14 |
| Shielding | S/UTP |
| Version connector left / Version connector right | RJ45 IP67 PushPull moulded V14 metal / RJ45 IP67 PushPull moulded V14 metal |
| Cross-section | 4* AWG 22/19 - 0.38 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive / Min. bending radius, once only | 10 *diameter / 5 *diameter |
| Bending cycles / Pulling force | 1 mill. / 180 °/m |
| Torsion cycles / Torsion resistance | -40 °C...80 °C |
| Speed / Acceleration | -40 °C...80 °C |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | very good |
| Storage temperature | halogen-free, according to IEC 60754-2 |
| Abrasion resistance | in accordance with IEC 60332-1 |
| Halogen | in accordance with IEC 60811-2-1 |
| Resistance to spread of flame | |
| Resistance to oils | |
| Approvals | |
| Note | |

Ordering data

| | |
|------|--------|
| | 1.0 m |
| | 2.0 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DD4UG0010B2EB2E-X | 1 | 1307610010 |
| IE-C5DD4UG0020B2EB2E-X | 1 | 1307610020 |
| IE-C5DD4UG0030B2EB2E-X | 1 | 1307610030 |
| IE-C5DD4UG0050B2EB2E-X | 1 | 1307610050 |
| IE-C5DD4UG0100B2EB2E-X | 1 | 1307610100 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5IT4UG0010B2EB2E-X | 1 | 1312690010 |
| IE-C5IT4UG0020B2EB2E-X | 1 | 1312690020 |
| IE-C5IT4UG0030B2EB2E-X | 1 | 1312690030 |
| IE-C5IT4UG0050B2EB2E-X | 1 | 1312690050 |
| IE-C5IT4UG0100B2EB2E-X | 1 | 1312690100 |

Accessories

| | |
|--------------------|--|
| Sheathing stripper | For UTP and STP data cables For coaxial and round data cables |
| Markers | Insertion label, yellow, 12 mm Insertion label, yellow, 18 mm |
| Note | |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

Assembled cables
Patch cable PushPull Power

Power IP67, PVC



Power IP67, PUR



Technical data

| |
|--|
| Connector standard |
| Version connector left / Version connector right |
| Ambient temperature (operational) |
| Cross-section |
| Wire connection cross section AWG, max. |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation |
| No. of wires |
| Min. bending radius, once only |
| Rated voltage |
| Current-carrying capacity at 50 °C |
| Approvals |

| |
|---|
| in accordance with PROFINET specification |
| PushPull Power / PushPull Power |
| -40 °C...70 °C |
| 5*1,5 mm ² |
| AWG 16 |
| 8.1 mm |
| PVC |
| grey (similar to RAL 7001) |
| PVC |
| 5 |
| 4 *diameter |
| 24 V |
| 16 A |
| EAC |

| |
|---|
| in accordance with PROFINET specification |
| PushPull Power / PushPull Power |
| -40 °C...80 °C |
| 5*1,5 mm ² |
| AWG 16 |
| 9 mm |
| PUR |
| grey (similar to RAL 7001) |
| TPE |
| 5 |
| 5 *diameter |
| 24 V |
| 16 A |
| EAC |

Note

Note

Note

Ordering data

| | |
|--|--------|
| | 1.0 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| | 15.0 m |
| | 20.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-CSPS5VS0010VAPVAP-X | 1 | 1350120010 |
| IE-CSPS5VS0030VAPVAP-X | 1 | 1350120030 |
| IE-CSPS5VS0050VAPVAP-X | 1 | 1350120050 |
| IE-CSPS5VS0100VAPVAP-X | 1 | 1350120100 |
| IE-CSPS5VS0150VAPVAP-X | 1 | 1350120150 |
| IE-CSPS5VS0200VAPVAP-X | 1 | 1350120200 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-CSPD5US0050VAPVAP-X | 1 | 1403680050 |
| IE-CSPD5US0100VAPVAP-X | 1 | 1403680100 |
| IE-CSPD5US0150VAPVAP-X | 1 | 1403680150 |

Note

Other lengths available on request

Note

Accessories

| |
|-----------------------------------|
| Sheathing stripper |
| For UTP and STP data cables |
| For coaxial and round data cables |
| Markers |
| Insertion label, yellow, 12 mm |
| Insertion label, yellow, 18 mm |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |

Note

Note

Note

Assembled cables – PROFINET cable M12

Assembled cable
Dragline cable M12

- Cat. 5
- PUR
- D-coded
- PROFINET type C

M12 - M12

Plug / plug



M12 - M12

Plug / socket



| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

Technical data

| | |
|--|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 straight pin / M12 D-code - IP67 straight pin |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Bending cycles | 3 Mio |
| Speed | 180 m/min |
| Acceleration | 4 m/s ² |
| Pulling force | ≤ 150 N |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Approvals | CULUS |

| | |
|--|--|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 straight pin / M12 D-code - IP67 straight socket |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Bending cycles | 3 Mio |
| Speed | 180 m/min |
| Acceleration | 4 m/s ² |
| Pulling force | ≤ 150 N |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Approvals | CULUS |

| | |
|--|--|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 straight pin / M12 D-code - IP67 straight socket |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Min. bending radius, once only | 5 *diameter |
| Bending cycles | 3 Mio |
| Speed | 180 m/min |
| Acceleration | 4 m/s ² |
| Pulling force | ≤ 150 N |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to spread of flame | in accordance with IEC 60332-1 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Approvals | CULUS |

Note

Ordering data

| | |
|--|--------|
| | 0.5 m |
| | 1.5 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DD4UG0005MCSMCS-E | 1 | 1025950005 |
| IE-C5DD4UG0015MCSMCS-E | 1 | 1025950015 |
| IE-C5DD4UG0030MCSMCS-E | 1 | 1025950030 |
| IE-C5DD4UG0050MCSMCS-E | 1 | 1025950050 |
| IE-C5DD4UG0100MCSMCS-E | 1 | 1025950100 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DD4UG0015MSSMCS-E | 1 | 1059330015 |
| IE-C5DD4UG0030MSSMCS-E | 1 | 1059330030 |
| IE-C5DD4UG0050MSSMCS-E | 1 | 1059330050 |
| IE-C5DD4UG0100MSSMCS-E | 1 | 1059330100 |

Accessories

| Markers | |
|---------|--------------------------------|
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |

Mounting tool

| |
|-------------------------------|
| Tool set |
| Tool set with torque function |
| Screwty-M12-DM |
| Screwty-M12 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |

| | | |
|----------------|---|------------|
| Screwty Set | 1 | 1910000000 |
| Screwty Set-DM | 1 | 1920000000 |
| Screwty-M12-DM | 1 | 1900001000 |
| Screwty-M12 | 1 | 1900000000 |

| | | |
|----------------|---|------------|
| Screwty Set | 1 | 1910000000 |
| Screwty Set-DM | 1 | 1920000000 |
| Screwty-M12-DM | 1 | 1900001000 |
| Screwty-M12 | 1 | 1900000000 |

Note

Assembled cables – PROFINET cable M12

Assembled cables

M12 dragline cable, angled

- Cat. 5
- PUR
- D-coded
- PROFINET type C

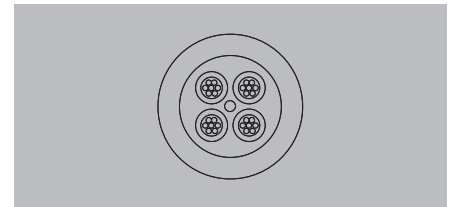
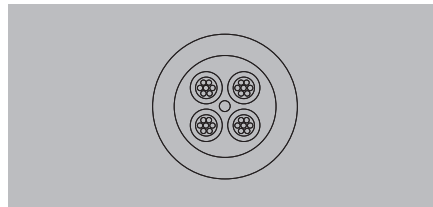
M12 - M12

Plug / plug



M12 - M12

Plug / plug



Technical data

Product type
Category
Shielding
Version connector left / Version connector right

Cross-section
Sheath diameter, max.
Material sheath
Sheathing colour
Insulation diameter, min. / max.
Min. bending radius, repetitive
Ambient temperature (operational)
Installation temperature
Storage temperature
Abrasion resistance
Halogen
Resistance to oils
Fire safety for railway vehicles

Note

Dragline cable
Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B)
SF/UTP
M12 D-code - IP67 straight pin / M12 D-code - IP67 straight pin

4*AWG 22/7 - 0.36 mm²
6.7 mm
PUR
green (RAL 6018)
1.5 mm
7.5 *diameter
-40 °C...70 °C
-20 °C...60 °C
-50 °C...70 °C
very good
halogen-free, according to IEC 60754-2
in accordance with IEC 60811-2-1

Dragline cable
Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B)
SF/UTP
M12 D-code - IP67 angled pin / M12 D-code - IP67 angled pin

4*AWG 22/7 - 0.36 mm²
6.7 mm
PUR
green (RAL 6018)
1.5 mm
7.5 *diameter
-40 °C...70 °C
-20 °C...60 °C
-50 °C...70 °C
very good
halogen-free, according to IEC 60754-2
in accordance with IEC 60811-2-1

Ordering data

Cat. 5 PROFINET. PUR. M12 straight-M12 angled

1.5 m
3.0 m
5.0 m
10.0 m

Cat. 5 PROFINET. PUR. M12 angled-M12 angled

1.5 m
3.0 m
5.0 m
10.0 m

Cat. 5. PUR. M12 angled-open

1.5 m
3.0 m
5.0 m
10.0 m

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DD4UG0015MCSMCA-E | 1 | 1059770015 |
| IE-C5DD4UG0030MCSMCA-E | 1 | 1059770030 |
| IE-C5DD4UG0050MCSMCA-E | 1 | 1059770050 |
| IE-C5DD4UG0100MCSMCA-E | 1 | 1059770100 |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-C5DD4UG0015MCA-MCA-E | 1 | 1059890015 |
| IE-C5DD4UG0030MCA-MCA-E | 1 | 1059890030 |
| IE-C5DD4UG0050MCA-MCA-E | 1 | 1059890050 |
| IE-C5DD4UG0100MCA-MCA-E | 1 | 1059890100 |

Accessories

Markers

Insertion label, yellow, 12 mm
Insertion label, yellow, 18 mm
Transparent sleeves, 12-mm length
Transparent sleeves, 18-mm length

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Note

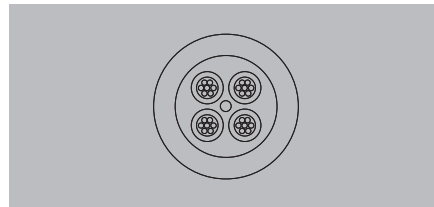
Assembled cables

M12 dragline cable, angled

- Cat. 5
- PUR
- D-coded
- PROFINET type C

M12 - open

Plug / -



Technical data

| | |
|--|---|
| Product type | Dragline cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 angled pin / Open |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter, min. / max. | 1.5 mm |
| Min. bending radius, repetitive | 7.5 *diameter |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to oils | in accordance with IEC 60811-2-1 |
| Fire safety for railway vehicles | |
| Note | |

| | |
|-------------|--|
| Note | |
|-------------|--|

Ordering data

| Cat. 5 PROFINET. PUR. M12 straight-M12 angled | Length |
|---|--------|
| | 1.5 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| Cat. 5 PROFINET. PUR. M12 angled-M12 angled | Length |
| | 1.5 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| Cat. 5. PUR. M12 angled-open | Length |
| | 1.5 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DD4UG0015MCAXXX-X | 1 | 1059750015 |
| IE-C5DD4UG0030MCAXXX-X | 1 | 1059750030 |
| IE-C5DD4UG0050MCAXXX-X | 1 | 1059750050 |
| IE-C5DD4UG0100MCAXXX-X | 1 | 1059750100 |

Accessories

| Markers | Description |
|-------------|-----------------------------------|
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |
| | Transparent sleeves, 12-mm length |
| | Transparent sleeves, 18-mm length |
| Note | |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |



Assembled cables – PROFINET cable M12

Assembled cables

System cable M12 flange

- Cat. 5
- PUR
- D-coded
- PROFINET type B

M12 flange - M12 male

Plug / socket



M12 flange - RJ45

Plug / socket



| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

Technical data

| |
|--|
| Product type |
| Category |
| Shielding |
| Version connector left / Version connector right |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |

| |
|---|
| System cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| 360° shield contact |
| M12 D-code - flange / M12 D-code - pin straight |
| 4*AWG 22/7 - 0.36 mm ² |
| 6.7 mm |
| PUR |
| green (RAL 6018) |
| 1.5 mm |
| 15 x cable diameter |
| 5 x cable diameter |
| -40 °C...70 °C |
| -20 °C...60 °C |
| -50 °C...70 °C |

| |
|---|
| System cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| 360° shield contact |
| M12 D-code - flange / RJ45 IP20 |
| 4*AWG 22/7 - 0.36 mm ² |
| 6.7 mm |
| PUR |
| green (RAL 6018) |
| 1.5 mm |
| 15 x cable diameter |
| 5 x cable diameter |
| -40 °C...70 °C |
| -20 °C...60 °C |
| -50 °C...70 °C |

Note

Ordering data

| |
|-------|
| 0.5 m |
| 1.0 m |
| 1.5 m |
| 2.0 m |
| 5.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DS4UG0005MBSMCS-E | 1 | 1244130005 |
| IE-C5DS4UG0010MBSMCS-E | 1 | 1244130010 |
| IE-C5DS4UG0015MBSMCS-E | 1 | 1244130015 |
| IE-C5DS4UG0020MBSMCS-E | 1 | 1244130020 |
| IE-C5DS4UG0050MBSMCS-E | 1 | 1244130050 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DS4UG0005MBSA20-E | 1 | 1234750005 |
| IE-C5DS4UG0010MBSA20-E | 1 | 1234750010 |
| IE-C5DS4UG0015MBSA20-E | 1 | 1234750015 |
| IE-C5DS4UG0020MBSA20-E | 1 | 1234750020 |
| IE-C5DS4UG0050MBSA20-E | 1 | 1234750050 |

Note

Accessories

| | |
|----------------------------|--------------------------------|
| Markers | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |
| Mounting tool | Tool set |
| | Tool set with torque function |
| | Screwty-M12-DM |
| | Screwty-M12 |
| Dust protection cap | Protective cap |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| Screwty Set | 1 | 1910000000 |
| Screwty Set -DM | 1 | 1920000000 |
| Screwty-M12-DM | 1 | 1900001000 |
| Screwty- M12 | 1 | 1900000000 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| Screwty Set | 1 | 1910000000 |
| Screwty Set -DM | 1 | 1920000000 |
| Screwty-M12-DM | 1 | 1900001000 |
| Screwty- M12 | 1 | 1900000000 |
| IE-PP-RJ45 | 10 | 2552580000 |

Note

Assembled cables**System cable M12 flange**

- Cat. 5
- PUR
- D-coded
- PROFINET type B

M12 flange - open

Socket / -



| | |
|--------|-----|
| | M12 |
| yellow | 1 |
| white | 2 |
| orange | 3 |
| blue | 4 |

Technical data

| | |
|--|---|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | 360° shield contact |
| Version connector left / Version connector right | M12 D-code - flange / Open |
| Cross-section | 4*AWG 22/7 - 0.36 mm ² |
| Sheath diameter, max. | 6.7 mm |
| Material sheath | PUR |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.5 mm |
| Min. bending radius, repetitive | 15 x cable diameter |
| Min. bending radius, once only | 5 x cable diameter |
| Ambient temperature (operational) | -40 °C...70 °C |
| Installation temperature | -20 °C...60 °C |
| Storage temperature | -50 °C...70 °C |
| Approvals | |

| | |
|-----------|--|
| Approvals | |
|-----------|--|

Note**Ordering data**

| | |
|--|-------|
| | 0.5 m |
| | 1.0 m |
| | 1.5 m |
| | 2.0 m |
| | 5.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DS4UG0005MBSXXX-E | 1 | 1234770005 |
| IE-C5DS4UG0010MBSXXX-E | 1 | 1234770010 |
| IE-C5DS4UG0015MBSXXX-E | 1 | 1234770015 |
| IE-C5DS4UG0020MBSXXX-E | 1 | 1234770020 |
| IE-C5DS4UG0050MBSXXX-E | 1 | 1234770050 |

Note**Accessories**

| | |
|----------------------------|--------------------------------|
| Markers | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |
| Mounting tool | Tool set |
| | Tool set with torque function |
| | Screwty-M12-DM |
| | Screwty-M12 |
| Dust protection cap | Protective cap |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |
| Screwty Set | 1 | 1910000000 |
| Screwty Set-DM | 1 | 1920000000 |
| Screwty-M12-DM | 1 | 1900001000 |
| Screwty-M12 | 1 | 1900000000 |

Note

Assembled cables – PROFINET cable M12

Assembled cable

Connecting cable M12

- Cat. 6
- PVC
- X-type
- PROFINET type B

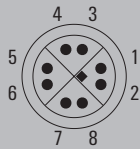
M12 - M12

Plug / plug



M12 - open

Plug / -



| M12 | | | M12 |
|-----|---------------|--|-----|
| 1 | white, orange | | 1 |
| 2 | orange | | 2 |
| 3 | white, green | | 3 |
| 4 | green | | 4 |
| 5 | white, brown | | 5 |
| 6 | brown | | 6 |
| 7 | white, blue | | 7 |
| 8 | blue | | 8 |

| | | M12 |
|---------------|--|-----|
| White, Orange | | 1 |
| Orange | | 2 |
| White, Green | | 3 |
| Green | | 4 |
| White, Brown | | 5 |
| Brown | | 6 |
| White, Blue | | 7 |
| Blue | | 8 |

Technical data

| | |
|--|--|
| Product type | Connecting cables |
| Category | Cat.6 _A / Class E _A (ISO/IEC 11801 2010) |
| Shielding | S/FTP |
| Version connector left / Version connector right | M12 X-type IP67 straight male / M12 X-type IP67 straight male |
| Cross-section | 4*2*AWG 23/7 |
| Sheath diameter, max. | 8.8 mm |
| Material sheath | PVC |
| Sheathing colour | green (RAL 6018) |
| Insulation diameter | 1.58 mm |
| Min. bending radius, repetitive | 8 *diameter |
| Min. bending radius, once only | 4 *diameter |
| Pulling force | ≤ 150 N |
| Ambient temperature (operational) | -40 °C...80 °C |
| Installation temperature | -40 °C...80 °C |
| Storage temperature | -40 °C...80 °C |
| Halogen | |
| Resistance to spread of flame | in accordance with IEC 60332-1-2 |
| Standard, assembly | UL-Style 2461 |
| Approvals | |

Note

Ordering data

| | |
|--|--------|
| | 0.5 m |
| | 1.5 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |

Note

Accessories

| Markers | |
|---------|--------------------------------|
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6KS8VG0005XCSXCS-E | 1 | 1398070005 |
| IE-C6KS8VG0015XCSXCS-E | 1 | 1398070015 |
| IE-C6KS8VG0030XCSXCS-E | 1 | 1398070030 |
| IE-C6KS8VG0050XCSXCS-E | 1 | 1398070050 |
| IE-C6KS8VG0100XCSXCS-E | 1 | 1398070100 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6KS8VG0005XCSXXX-E | 1 | 1449470005 |
| IE-C6KS8VG0015XCSXXX-E | 1 | 1449470015 |
| IE-C6KS8VG0050XCSXXX-E | 1 | 1449470050 |
| IE-C6KS8VG0100XCSXXX-E | 1 | 1449470100 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

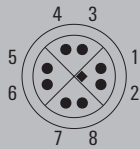
Assembled cables

M12 connecting cables

- Cat. 6
- PUR
- X-type

M12 - RJ45

Plug / plug



| RJ45 | | M12 |
|------|---------------|-----|
| 1 | White, Orange | 1 |
| 2 | Orange | 2 |
| 3 | White, Green | 3 |
| 4 | Blue | 8 |
| 5 | White, Blue | 7 |
| 6 | Green | 4 |
| 7 | White, Brown | 5 |
| 8 | Brown | 6 |

Technical data

| |
|--|
| Product type |
| Category |
| Shielding |
| Version connector left / Version connector right |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Pulling force |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Halogen |
| Resistance to spread of flame |
| Standard, assembly |
| Approvals |

| |
|--|
| System cable |
| Cat.6 _a / Class E _a (ISO/IEC 11801 2010) |
| S/FTP |
| RJ45 IP20 / M12 X-type IP67 straight male |
| 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| 6.7 mm |
| PUR |
| green (RAL 6018) |
| 0.98 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...80 °C |
| -20 °C...60 °C |
| -40 °C...80 °C |
| halogen-free, according to IEC 60754-1 |
| in accordance with IEC 60332-1-2 |
| UL Style 20963 |

Note

Ordering data

| |
|--------|
| 1.0 m |
| 2.0 m |
| 3.0 m |
| 5.0 m |
| 10.0 m |
| 12.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C6EL8UG0010U40XCS-E | 1 | 1457580010 |
| IE-C6EL8UG0020U40XCS-E | 1 | 1457580020 |
| IE-C6EL8UG0030U40XCS-E | 1 | 1457580030 |
| IE-C6EL8UG0050U40XCS-E | 1 | 1457580050 |
| IE-C6EL8UG0100U40XCS-E | 1 | 1457580100 |
| IE-C6EL8UG0120U40XCS-E | 1 | 1457580120 |

Note

Accessories

| Markers | |
|---------|--------------------------------|
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

Dust protection cap

Protective cap

| | | |
|------------|----|------------|
| IE-PP-RJ45 | 10 | 2552580000 |
|------------|----|------------|

Note

Assembled cables – EtherNet/IP

Assembled cables

EtherNet/IP patch cable

- in PUR

V1 RJ45 IP67 - metal



| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

V1 RJ45 IP67 - plastic



| RJ45 | | | RJ45 |
|------|----------------|---|------|
| 1 | white (orange) | 1 | RJ45 |
| 2 | orange | 2 | |
| 3 | white (green) | 3 | |
| 4 | blue | 4 | |
| 5 | white (blue) | 5 | |
| 6 | green | 6 | |
| 7 | white (brown) | 7 | |
| 8 | brown | 8 | |

Technical data

| |
|--|
| Product type |
| Category |
| Shielding |
| Version connector left / Version connector right |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Abrasion resistance |
| Halogen |
| Resistance to spread of flame |
| Resistance to oils |
| Approvals |

Note

| |
|---|
| System cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| RJ45 IP67 Baymo V01 metal / RJ45 IP67 Baymo V01 metal |
| 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| 6.1 mm |
| PUR |
| green (RAL 6018) |
| 1 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...80 °C |
| -10 °C...60 °C |
| -40 °C...80 °C |
| very good |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 |
| in accordance with IEC 60811-2-1 |
| CULUS |

| |
|---|
| System cable |
| Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| SF/UTP |
| RJ45 IP67 Baymo V01 plastic / RJ45 IP67 Baymo V01 plastic |
| 4*2*AWG 26/7 - 4*2*0.128 mm ² |
| 6.1 mm |
| PUR |
| green (RAL 6018) |
| 1 mm |
| 10 *diameter |
| 5 *diameter |
| -40 °C...80 °C |
| -10 °C...60 °C |
| -40 °C...80 °C |
| very good |
| halogen-free, according to IEC 60754-2 |
| in accordance with IEC 60332-1 |
| in accordance with IEC 60811-2-1 |
| CULUS |

Ordering data

| |
|--------|
| 1.0 m |
| 2.0 m |
| 5.0 m |
| 10.0 m |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5ES8UG0010B41B41-E | 1 | 1066850000 |
| IE-C5ES8UG0020B41B41-E | 1 | 1066860000 |
| IE-C5ES8UG0050B41B41-E | 1 | 1066870000 |
| IE-C5ES8UG0100B41B41-E | 1 | 1066880000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5ES8UG0010P41P41-E | 1 | 1106010000 |
| IE-C5ES8UG0020P41P41-E | 1 | 1106020000 |
| IE-C5ES8UG0050P41P41-E | 1 | 1106030000 |
| IE-C5ES8UG0100P41P41-E | 1 | 1106040000 |

Accessories

| Markers | |
|---------|--------------------------------|
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

Note

**Assembled cable
Railway cable M12**

- Cat. 5
- Radox
- D-coded

M12 - M12

Plug / plug



M12 - M12

Plug / socket



| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

Technical data

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 straight pin / M12 D-code - IP67 straight pin |
| Cross-section | 2*2*AWG 22/7 - 2*2*0.36 mm ² |
| Sheath diameter, max. | 7.55 mm |
| Material sheath | Radox GKW S |
| Sheathing colour | Black |
| Insulation diameter | 1.95 mm |
| Min. bending radius, repetitive | 6 *diameter |
| Ambient temperature (operational) | -40 °C...90 °C |
| Installation temperature | -25 °C...90 °C |
| Storage temperature | -40 °C...90 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to oils | in accordance with EN 50306-3 |
| Fire safety for railway vehicles | According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3 |

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 straight pin / M12 D-code - IP67 straight socket |
| Cross-section | 2*2*AWG 22/7 - 2*2*0.36 mm ² |
| Sheath diameter, max. | 7.55 mm |
| Material sheath | Radox GKW S |
| Sheathing colour | Black |
| Insulation diameter | 1.95 mm |
| Min. bending radius, repetitive | 6 *diameter |
| Ambient temperature (operational) | -40 °C...90 °C |
| Installation temperature | -25 °C...90 °C |
| Storage temperature | -40 °C...90 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to oils | in accordance with EN 50306-3 |
| Fire safety for railway vehicles | According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3 |

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 straight pin / M12 D-code - IP67 straight socket |
| Cross-section | 2*2*AWG 22/7 - 2*2*0.36 mm ² |
| Sheath diameter, max. | 7.55 mm |
| Material sheath | Radox GKW S |
| Sheathing colour | Black |
| Insulation diameter | 1.95 mm |
| Min. bending radius, repetitive | 6 *diameter |
| Ambient temperature (operational) | -40 °C...90 °C |
| Installation temperature | -25 °C...90 °C |
| Storage temperature | -40 °C...90 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to oils | in accordance with EN 50306-3 |
| Fire safety for railway vehicles | According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3 |

Approvals

Note

Ordering data

| | |
|--|--------|
| | 1.5 m |
| | 3.0 m |
| | 5.0 m |
| | 10.0 m |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DB4RE0015MCSMCS-E | 1 | 1010850015 |
| IE-C5DB4RE0030MCSMCS-E | 1 | 1010850030 |
| IE-C5DB4RE0050MCSMCS-E | 1 | 1010850050 |
| IE-C5DB4RE0100MCSMCS-E | 1 | 1010850100 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DB4RE0015MSSMCS-E | 1 | 1059340015 |
| IE-C5DB4RE0030MSSMCS-E | 1 | 1059340030 |
| IE-C5DB4RE0050MSSMCS-E | 1 | 1059340050 |
| IE-C5DB4RE0100MSSMCS-E | 1 | 1059340100 |

Accessories

| Markers | |
|---------|--------------------------------|
| | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 12 MC NE GE | 320 | 1718411687 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

Note

Assembled cables - Railway cable M12

Assembled cable
Railway cable M12

- Cat. 5
- Radox
- D-coded

M12 - open

Plug / -



| | M12 |
|--------|-----|
| yellow | 1 |
| white | 2 |
| orange | 3 |
| blue | 4 |

Technical data

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 straight pin / Open |
| Cross-section | 2*2*AWG 22/7 - 2*2*0.36 mm ² |
| Sheath diameter, max. | 7.55 mm |
| Material sheath | Radox GKW S |
| Sheathing colour | Black |
| Insulation diameter | 1.95 mm |
| Min. bending radius, repetitive | 6 *diameter |
| Ambient temperature (operational) | -40 °C...90 °C |
| Installation temperature | -25 °C...90 °C |
| Storage temperature | -40 °C...90 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to oils | in accordance with EN 50306-3 |
| Fire safety for railway vehicles | According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3 |

Approvals

Note

Ordering data

| |
|--------|
| 1.5 m |
| 3.0 m |
| 5.0 m |
| 10.0 m |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DB4RE0015MCSXXX-X | 1 | 1010840015 |
| IE-C5DB4RE0030MCSXXX-X | 1 | 1010840030 |
| IE-C5DB4RE0050MCSXXX-X | 1 | 1010840050 |
| IE-C5DB4RE0100MCSXXX-X | 1 | 1010840100 |

Accessories

Sheathing stripper

For UTP and STP data cables
For coaxial and round data cables

Markers

Insertion label, yellow, 12 mm
Insertion label, yellow, 18 mm

| Type | Qty. | Order No. |
|-----------------|------|------------|
| AM 12 | 1 | 9030060000 |
| IE-CST | 1 | 9204350000 |
| TMH 12 MC NE GE | 320 | 1718411687 |
| TMH 18 MC NE GE | 320 | 1718431687 |

Note

Assembled cables Railway cable M12

- Cat. 5
- Radox
- D-coded

M12 - M12

Plug / plug



| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

M12 - M12

Plug / plug



| M12 | | M12 |
|-----|--------|-----|
| 1 | yellow | 1 |
| 2 | white | 2 |
| 3 | orange | 3 |
| 4 | blue | 4 |

Technical data

Product type
Category
Shielding
Version connector left / Version connector right

Cross-section
Sheath diameter, max.
Material sheath
Sheathing colour
Insulation diameter, min. / max.
Min. bending radius, repetitive
Ambient temperature (operational)
Installation temperature
Storage temperature
Abrasion resistance
Halogen
Resistance to oils
Fire safety for railway vehicles

Note

Ordering data

| |
|--------|
| 1.5 m |
| 3.0 m |
| 5.0 m |
| 10.0 m |

Note

Accessories

| Markers | |
|-----------------------------------|--|
| Insertion label, yellow, 12 mm | |
| Insertion label, yellow, 18 mm | |
| Transparent sleeves, 12-mm length | |
| Transparent sleeves, 18-mm length | |

Note

System cable
Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B)
SF/UTP
M12 D-code - IP67 straight pin / M12 D-code - IP67 angled pin

2*2*AWG 22/7 - 2*2*0.36 mm²
7.55 mm
Radox GKW S
Black
1.95 mm
6 *diameter
-40 °C...90 °C
-25 °C...90 °C
-40 °C...90 °C
very good
halogen-free, according to IEC 60754-2
in accordance with EN 50306-3
According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DB4RE0015MCSMCA-E | 1 | 1059940015 |
| IE-C5DB4RE0030MCSMCA-E | 1 | 1059940030 |
| IE-C5DB4RE0050MCSMCA-E | 1 | 1059940050 |
| IE-C5DB4RE0100MCSMCA-E | 1 | 1059940100 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

System cable
Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B)
SF/UTP
M12 D-code - IP67 angled pin / M12 D-code - IP67 angled pin

2*2*AWG 22/7 - 2*2*0.36 mm²
7.55 mm
Radox GKW S
Black
1.95 mm
6 *diameter
-40 °C...90 °C
-25 °C...90 °C
-40 °C...90 °C
very good
halogen-free, according to IEC 60754-2
in accordance with EN 50306-3
According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DB4RE0015MCAMCA-E | 1 | 1059970015 |
| IE-C5DB4RE0030MCAMCA-E | 1 | 1059970030 |
| IE-C5DB4RE0050MCAMCA-E | 1 | 1059970050 |
| IE-C5DB4RE0100MCAMCA-E | 1 | 1059970100 |

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |

Assembled cables - Railway cable M12

Assembled cables

Railway cable M12

- Cat. 5
- Radox
- D-coded

M12 - open

Plug / -



| | M12 |
|--------|-----|
| yellow | 1 |
| white | 2 |
| orange | 3 |
| blue | 4 |

Technical data

| | |
|--|--|
| Product type | System cable |
| Category | Cat.5 (ISO/IEC 11801) / Cat.5e (TIA T568-B) |
| Shielding | SF/UTP |
| Version connector left / Version connector right | M12 D-code - IP67 angled pin / Open |
| Cross-section | 2*2*AWG 22/7 - 2*2*0.36 mm ² |
| Sheath diameter, max. | 7.55 mm |
| Material sheath | Radox GKW S |
| Sheathing colour | Black |
| Insulation diameter, min. / max. | 1.95 mm |
| Min. bending radius, repetitive | 6 *diameter |
| Ambient temperature (operational) | -40 °C...90 °C |
| Installation temperature | -25 °C...90 °C |
| Storage temperature | -40 °C...90 °C |
| Abrasion resistance | very good |
| Halogen | halogen-free, according to IEC 60754-2 |
| Resistance to oils | in accordance with EN 50306-3 |
| Fire safety for railway vehicles | According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3 |
| Note | |

Ordering data

| | | | | |
|-------------|--------|------------------------|-------------|-------------------|
| | 1.5 m | Type | Qty. | Order No. |
| | 3.0 m | IE-C5DB4RE0015MCAXXX-X | 1 | 1059900015 |
| | 5.0 m | IE-C5DB4RE0030MCAXXX-X | 1 | 1059900030 |
| | 10.0 m | IE-C5DB4RE0050MCAXXX-X | 1 | 1059900050 |
| | | IE-C5DB4RE0100MCAXXX-X | 1 | 1059900100 |
| Note | | | | |

Accessories

| | | | | |
|----------------|-----------------------------------|------------------|-------------|-------------------|
| Markers | | Type | Qty. | Order No. |
| | Insertion label, yellow, 12 mm | TM-I 12 MC NE GE | 320 | 1718411687 |
| | Insertion label, yellow, 18 mm | TM-I 18 MC NE GE | 320 | 1718431687 |
| | Transparent sleeves, 12-mm length | TM 4/12 HF/HB | 500 | 1719840000 |
| | Transparent sleeves, 18-mm length | TM 4/18 HF/HB | 500 | 1719850000 |
| Note | | | | |

Assembled cables – Railway cable RJ45

Assembled cables

Railway cable RJ45 - RJ45

- Cat. 5
- Radox
- RW (reduced wire)

RJ45 - RJ45

Plug / plug



| RJ45 | | RJ45 |
|------|--------|------|
| 1 | yellow | 1 |
| 2 | orange | 2 |
| 3 | white | 3 |
| 6 | blue | 6 |

Technical data

| |
|--|
| Product type |
| Category |
| Shielding |
| Version connector left / Version connector right |
| Cross-section |
| Sheath diameter, max. |
| Material sheath |
| Sheathing colour |
| Insulation diameter |
| Min. bending radius, repetitive |
| Ambient temperature (operational) |
| Storage temperature |
| Abrasion resistance |
| Halogen |
| Resistance to oils |
| Fire safety for railway vehicles |

Approvals

Note

| |
|--|
| System cable |
| Cat.5 (ISO/IEC 11801) |
| SF/UTP |
| RJ45 IP20 no tools needed / RJ45 IP20 no tools needed |
| 2*2*AWG 22/7 - 2*2*0.36 mm ² |
| 7 mm |
| Radox GKW S |
| Black |
| 1.58 mm |
| 6 *diameter |
| -40 °C...90 °C |
| -40 °C...90 °C |
| very good |
| halogen-free, according to IEC 60754-2 |
| in accordance with EN 50306-3 |
| According to DIN 5510-2 fire safety levels 1,2,3,4, According to BS 6853, According to EN50288-2-2, According to EN 45545, HL1 - HL3 |

Ordering data

| |
|--------|
| 1.0 m |
| 2.0 m |
| 3.0 m |
| 4.0 m |
| 5.0 m |
| 10.0 m |
| 20.0 m |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-C5DB4WE0010A20A20-E | 1 | 1421710010 |
| IE-C5DB4WE0020A20A20-E | 1 | 1421710020 |
| IE-C5DB4WE0030A20A20-E | 1 | 1421710030 |
| IE-C5DB4WE0040A20A20-E | 1 | 1421710040 |
| IE-C5DB4WE0050A20A20-E | 1 | 1421710050 |
| IE-C5DB4WE0100A20A20-E | 1 | 1421710100 |
| IE-C5DB4WE0200A20A20-E | 1 | 1421710200 |

Accessories

Markers

| |
|-----------------------------------|
| Transparent sleeves. 12-mm length |
| Transparent sleeves. 18-mm length |

Dust protection cap

Protective cap

| Type | Qty. | Order No. |
|---------------|------|------------|
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| IE-PP-RJ45 | 10 | 2552580000 |

Note

Assembled cables
USB cable

USB A - USB A



USB A - USB Micro



Technical data

| |
|-----------------------------------|
| Sheathing colour |
| Material sheath |
| Version connector left |
| Version connector right |
| Ambient temperature (operational) |
| Note |

| |
|----------------|
| Black |
| PVC |
| USB A |
| USB A |
| -15 °C...80 °C |
| |

| |
|----------------|
| Black |
| PVC |
| USB A |
| USB Micro |
| -15 °C...80 °C |
| |

Ordering data

| | |
|------|-------|
| | 0.5 m |
| | 1.0 m |
| | 1.5 m |
| | 1.8 m |
| | 3.0 m |
| Note | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| IE-USB-A-A-0.5M | 1 | 1993550005 |
| IE-USB-A-A-1.0M | 1 | 1993550010 |
| IE-USB-A-A-1.5M | 1 | 1993550015 |
| IE-USB-A-A-1.8M | 1 | 1993550018 |
| IE-USB-A-A-3.0M | 1 | 1993550030 |
| | | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| | | |
| | | |
| IE-USB-A-MICRO-1.8M | 1 | 1487980000 |
| | | |

Accessories

| |
|--|
| |
|--|

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| |
|------|
| Note |
|------|

| |
|--|
| |
|--|

| |
|--|
| |
|--|

Assembled cables - USB cable

Assembled cables
USB cable

USB A 3.0 - USB A 3.0



Technical data

Sheathing colour
Material sheath
Version connector left
Version connector right
Ambient temperature (operational)

Note

Blue
PVC
USB A 3.0
USB A 3.0
-15 °C...80 °C

Ordering data

0.5 m
1.8 m
3.0 m
5.0 m

Note

| Type | Qty. | Order No. |
|---------------------|------|------------|
| IE-USB-3.0-A-A-0.5M | 1 | 2581730005 |
| IE-USB-3.0-A-A-1.8M | 1 | 2581730018 |
| IE-USB-3.0-A-A-3M | 1 | 2581730030 |
| IE-USB-3.0-A-A-5M | 1 | 2581730050 |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Note

Fibre-optic cabling solutions

Overview

| | | |
|--------------------------------------|---|------|
| Fibre-optic cabling solutions | Overview - Fibre-optic cables | M.2 |
| | Product configurator - Fibre-optic cables | M.4 |
| | Raw cables - FO connection cable / dragline cable | M.5 |
| | Assembled cables - FO patch cable | M.7 |
| | Assembled cables - FO PROFINET cable | M.12 |
| | Assembled cables - FO dragline cable | M.13 |

Overview – Fibre-optic cables

First choice for industry

Fibre-optic cables are the best option for working in harsh industrial environments, especially if you:

- Need long transmission paths (up to 120 km!)
- Need to take account of EMC issues
- Must ensure electrical isolation in the case of potential differences

Raw cables

Industrial fibre-optic dragline cable



For flexible installations in and around machinery and plants – for harsh, industrial surroundings, dragline cable compatible

- Polymer optic fibre (POF)
- Multimode glass fibre
- Breakout cable
- Zipcord cable
- Cable by the metre for assembling your own connecting cables

Assembled cables

Industrial FO patch cables



...for use in industrial switching cabinets or junction boxes

- Multimode glass fibre
- Zipcord cable

Industrial FO adapter cables



...for linking ST and SC connections

- Multimode glass fibre
- Zipcord cable

Industrial fibre-optic dragline cable

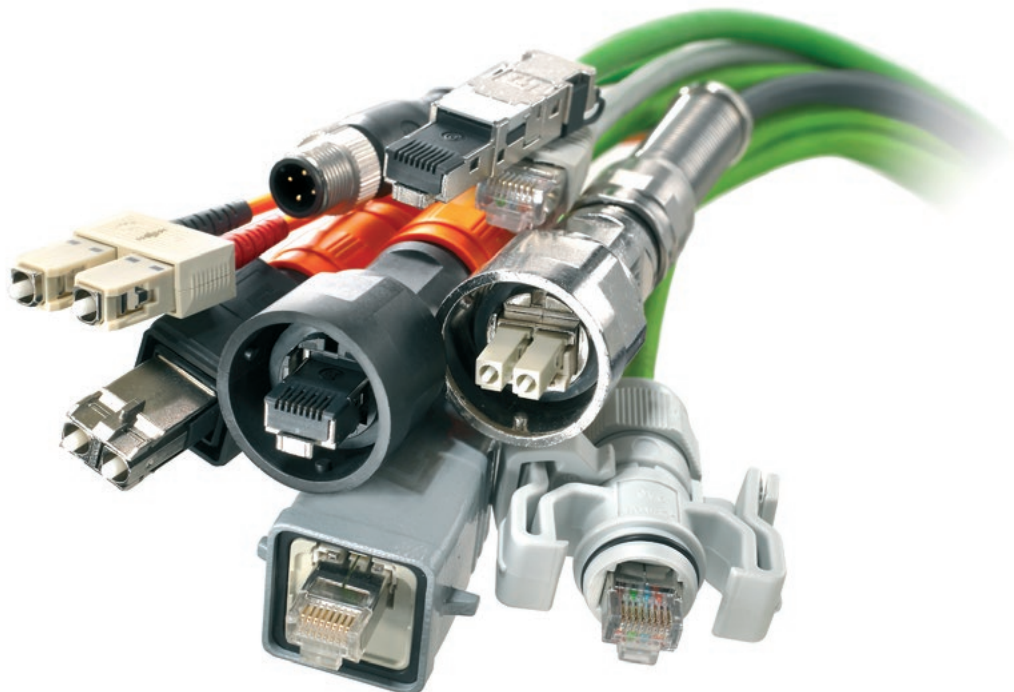


...for flexible installations in and around machinery and plants – for harsh, industrial surroundings, dragline cable compatible

- Multimode fibre-optic
- Breakout cable
- Pre-assembled cable

Ordering data for Fibre-optic cables (FO), sold by the metre

| Type | Breakout/ Zipcord | Plug-in connector | | Length | Metre goods | | | | | | |
|---|----------------------|-------------------|-------|------------|-------------|--|--|--|--|--|--|
| | | left | right | | | | | | | | |
| GOF dragline, standard temperature range | | | | | | | | | | | |
| IE-FM5D2UE-MW | Breakout | - | - | 8946000000 | | | | | | | |
| IE-FM6D2UE-MW | Breakout | - | - | 8956060000 | | | | | | | |
| GOF dragline, extended temperature range | | | | | | | | | | | |
| IE-FM5C2UE-MW | Breakout | - | - | 8956070000 | | | | | | | |
| IE-FM6C2UE-MW | Breakout | - | - | 8956050000 | | | | | | | |
| POF | | | | | | | | | | | |
| IE-FPOZ2EE-MW | Zipcord | - | - | 1242820000 | | | | | | | |
| IE-FPOD2UE-MW | Breakout, black | - | - | 1172280000 | | | | | | | |
| IE-FPOD2UG-MW | Breakout, green | - | - | 1398770000 | | | | | | | |



Configurators for fibre-optic cables

Tailor-made connections

The cable configurator in Weidmüller's online catalogue makes it possible for you to create a fully-assembled cable adapted to your requirements and specifications.

A variety of plug types in the following protective classes are available:

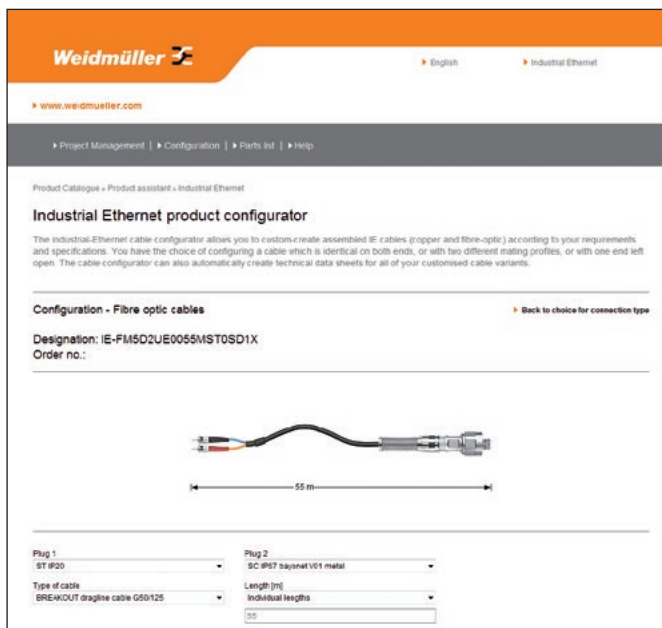
IP20

- SCRJ
- ST
- LC Duplex
- SC duplex

IP67

- Variant 1, metal with SC- or LC-Duplex plugs
- Variant 4, plastic with SC- or LC-Duplex plugs
- Additional housing variants to follow shortly.
- Variant 14, metal with SC or LC Duplex plugs

You then have the choice of configuring a cable which is identical on both ends, or with two different mating profiles, or with one end left open.



When selecting the cable, the following types are available:

- Zipcord, inner conductor G50 µm/125 µm and G62.5 µm/125 µm with PVC sheath
- Breakout, interior wire G50 µm/125 µm and G62.5 µm/125 µm with PVC sheath
- Breakout dragline cable, inner conductor G50 µm/125 µm and G62.5 µm/125 µm with PUR sheath.
- Zipcord inner conductor POF 980/1000 µm with PE sheathing

The cable length can also be customised:

- From 0.3 m to 9.9 m, in 0.1 m steps
- From 10 m to 9999 m, in 1 m steps

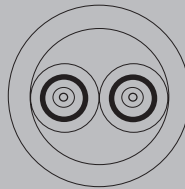
The cable configurator can also automatically create technical data sheets for all of your customised cable variants.

All of your customised cable selections can be sent to Weidmüller using the "request list". You will then quickly receive a price proposal for the cables from your local Weidmüller representative.

Raw cables

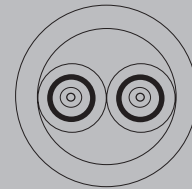
- Multimode glass optical fibre
- Customisable

Dragline cable



Dragline cable

Extended temperature range



Technical data

| |
|-----------------------------------|
| Product type |
| Cable layout |
| Sheath diameter |
| Material sheath |
| Sheathing colour |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Bending cycles |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |

Note

| |
|--------------------|
| Dragline cable |
| Break-out dragline |
| 6 mm |
| PUR |
| Black |
| 77 mm |
| 25 mm |
| 100,000 |
| -40 °C...80 °C |
| -20 °C...60 °C |
| -40 °C...80 °C |

| |
|--------------------|
| Dragline cable |
| Break-out dragline |
| 7.5-8 mm |
| PUR |
| Black |
| 70 mm |
| 25 mm |
| 100,000 |
| -40 °C...85 °C |
| -55 °C...60 °C |
| -55 °C...85 °C |

Ordering data

| | |
|--------------------------|---------------------------------|
| Core 62.5 µm, OM1 | By the meter starting at 50.0 m |
|--------------------------|---------------------------------|

| | |
|------------------------|---------------------------------|
| Core 50 µm, OM2 | By the meter starting at 50.0 m |
|------------------------|---------------------------------|

Note

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FM6D2UE-MW | | 8956060000 |
| IE-FM5D2UE-MW | | 8946000000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FM6C2UE-MW | | 8956050000 |
| IE-FM5C2UE-MW | | 8956070000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

Accessories

| | |
|----------------|---------------------------------------|
| Markers | Insertion label, yellow, 12 mm |
| | Insertion label, yellow, 18 mm |
| | Transparent sleeves, 12-mm length |
| | Transparent sleeves, 18-mm length |
| | Wire and cable marker, ø 4.7 - 7.4 mm |
| | Wire and cable marker, ø 5.8 - 7.8 mm |

Tools

| | |
|---|------------------------|
|  | Crimping pliers GOF LC |
| | Crimping pliers GOF SC |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| IE-CT-LC-GOF | 1 | 9205330000 |
| IE-CT-SC-GOF | 1 | 9205320000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |
| IE-CT-LC-GOF | 1 | 9205330000 |
| IE-CT-SC-GOF | 1 | 9205320000 |

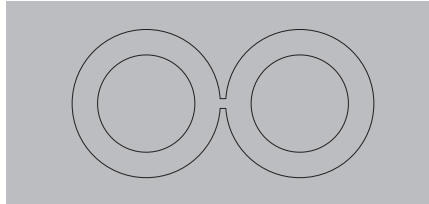
Note

Raw cables – FO connection cable / dragline cable

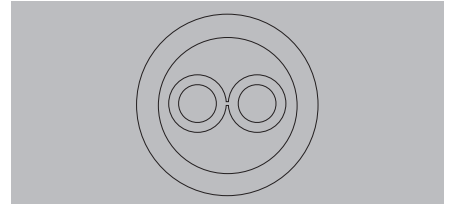
Raw cables

- Polymer optical fibre
- Customisable

Zipcord



Breakout



Technical data

| |
|-----------------------------------|
| Product type |
| Cable layout |
| Sheath diameter |
| Material sheath |
| Insulation |
| Min. bending radius, repetitive |
| Min. bending radius, once only |
| Bending cycles |
| Ambient temperature (operational) |
| Fibre type |
| Bandwidth |
| Attenuation |
| Core diameter |
| Installation temperature |
| Storage temperature |
| Halogen |
| Approvals |

| |
|------------------------|
| Connecting cables |
| ZIPCORD |
| 2.2*4.5 mm |
| PE |
| 25 mm |
| 25 mm |
| 10.000 |
| -55 °C...85 °C |
| POF |
| ≥ 100 MHz*km at 650 nm |
| ≤ 160 dB/km at 650 nm |
| 980 µm |
| -5 °C...50 °C |
| -55 °C...85 °C |
| No |

| |
|--------------------------|
| Dragline cable |
| Break-out dragline |
| 7,5 mm |
| PUR |
| 60 mm |
| 25 mm |
| 100,000 |
| -40 °C...85 °C |
| POF |
| > 35 MHz*100 m at 650 nm |
| ≤ 160 dB/km at 650 nm |
| 980 µm |
| -30 °C...60 °C |
| -40 °C...85 °C |
| No |

Note

Ordering data

| |
|---------------------------------|
| POF 980/1000 µm |
| Meter goods above 50.0 m. black |
| Meter goods above 50.0 m. green |

Note

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FPOZ2EE-MW | | 1242820000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

| Type | Qty. | Order No. |
|---------------|------|------------|
| IE-FPOD2UE-MW | | 1172280000 |
| IE-FPOD2UG-MW | | 1398770000 |

Order example, for cut cable: 150 x "article number" = 150 m on drum

Accessories

| |
|---------------------------------------|
| Markers |
| Insertion label. yellow. 12 mm |
| Insertion label. yellow. 18 mm |
| Transparent sleeves. 12-mm length |
| Transparent sleeves. 18-mm length |
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |

Tools

| |
|-------------------|
| Crimping tool POF |
| POF tool set |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |

| | | |
|-----------------|---|------------|
| HTX-IE-POF | 1 | 1208870000 |
| TOOL SET IE-POF | 1 | 1208930000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| TM-H 12 MC NE GE | 320 | 1718411687 |
| TM-H 18 MC NE GE | 320 | 1718431687 |
| TM 4/12 HF/HB | 500 | 1719840000 |
| TM 4/18 HF/HB | 500 | 1719850000 |
| VT SF 5/21 MC NE WS VO | 160 | 1689470001 |
| VT SF 6/21 MC NE WS VO | 160 | 1730560001 |

| | | |
|-----------------|---|------------|
| HTX-IE-POF | 1 | 1208870000 |
| TOOL SET IE-POF | 1 | 1208930000 |

Note

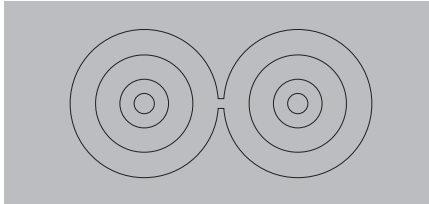
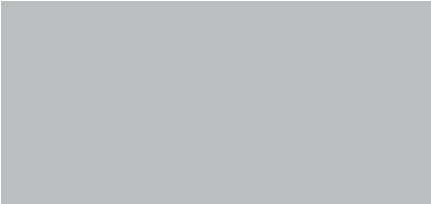
Assembled cables - FO patch cable

Assembled cables

CabinetLine FO patch cable

- Multimode glass optical fibre
- LSZH outer cladding

LC-Duplex / LC-Duplex



Technical data

| |
|-----------------------------------|
| Product type |
| Cable layout |
| Sheath diameter |
| Material sheath |
| Sheathing colour |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |
| Note |

| |
|-----------------------------------|
| Patch cable, duplex clip included |
| ZIPCORD |
| 2.0 * 4.1 mm |
| LSZH |
| Orange |
| -20 °C...70 °C |
| |
| |
| |
| |
| Note |

Ordering data

| Core 62.5 µm, OM1 | |
|-------------------|--|
| 0.5 m | |
| 1.0 m | |
| 2.0 m | |
| 3.0 m | |
| 5.0 m | |
| 10.0 m | |
| Core 50 µm, OM2 | |
| 0.5 m | |
| 1.0 m | |
| 2.0 m | |
| 3.0 m | |
| 5.0 m | |
| 10.0 m | |
| Note | |

| Type | Qty. | Order No. |
|--------------------------|------|------------|
| IE-FM6Z2L00005DLDO-LDO-X | 1 | 1433930005 |
| IE-FM6Z2L00001MLDO-LDO-X | 1 | 1433930010 |
| IE-FM6Z2L00002MLDO-LDO-X | 1 | 1433930020 |
| IE-FM6Z2L00003MLDO-LDO-X | 1 | 1433930030 |
| IE-FM6Z2L00005MLDO-LDO-X | 1 | 1433930050 |
| IE-FM6Z2L00010MLDO-LDO-X | 1 | 1433930100 |
| | | |
| IE-FM5Z2L00005DLDO-LDO-X | 1 | 1433940005 |
| IE-FM5Z2L00001MLDO-LDO-X | 1 | 1433940010 |
| IE-FM5Z2L00002MLDO-LDO-X | 1 | 1433940020 |
| IE-FM5Z2L00003MLDO-LDO-X | 1 | 1433940030 |
| IE-FM5Z2L00005MLDO-LDO-X | 1 | 1433940050 |
| IE-FM5Z2L00010MLDO-LDO-X | 1 | 1433940100 |
| Note | | |

Accessories

| Markers | Wire and cable marker. ø 4.7 - 7.4 mm |
|-------------|---------------------------------------|
| | Wire and cable marker. ø 5.8 - 7.8 mm |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |
| Note | | |

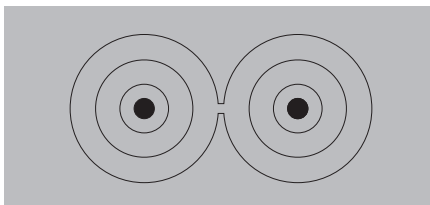
M

Assembled cables

CabinetLine FO patch cable

- Singlemode glass optical fibre
- LSZH outer cladding

LC-Duplex / LC-Duplex



Technical data

| |
|-----------------------------------|
| Product type |
| Cable layout |
| Sheath diameter |
| Material sheath |
| Sheathing colour |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |
| Note |

| |
|-----------------------------------|
| Patch cable, duplex clip included |
| ZIPCORD |
| 2.0 * 4.1 mm |
| LSZH |
| Yellow |
| -20 °C...70 °C |
| |
| |
| |
| |
| Note |

Ordering data

| |
|-----------------------|
| Core 9 µm. OS2 |
| 0.5 m |
| 1.0 m |
| 2.0 m |
| 3.0 m |
| 5.0 m |
| 10.0 m |
| Note |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| IE-FSMZ2LY0005DLDO-X | 1 | 1433950005 |
| IE-FSMZ2LY0001MLDO-X | 1 | 1433950010 |
| IE-FSMZ2LY0002MLDO-X | 1 | 1433950020 |
| IE-FSMZ2LY0003MLDO-X | 1 | 1433950030 |
| IE-FSMZ2LY0005MLDO-X | 1 | 1433950050 |
| IE-FSMZ2LY0010MLDO-X | 1 | 1433950100 |

Accessories

| |
|---------------------------------------|
| Markers |
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

| |
|-------------|
| Note |
|-------------|

| |
|--|
| |
|--|



Assembled cables - FO patch cable

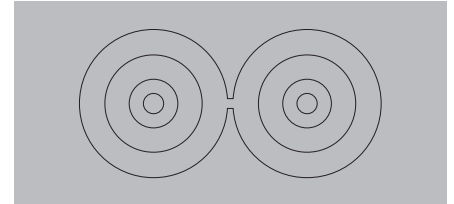
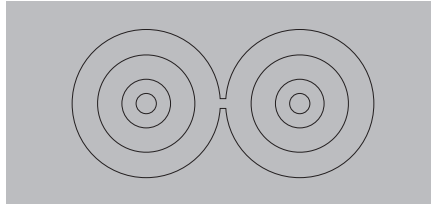
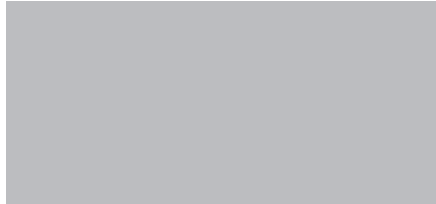
Assembled cable

FO patch cable

- Multimode glass optical fibre
- PVC outer cladding

SC-Duplex / SC-Duplex

ST / ST



Technical data

| |
|-----------------------------------|
| Product type |
| Cable layout |
| Sheath diameter |
| Material sheath |
| Sheathing colour |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |
| Note |

| |
|--------------------------------------|
| Pre-assembled patch cable, crossover |
| ZIPCORD |
| 3*6 mm |
| PVC |
| Orange |
| -5 °C...75 °C |
| -5 °C...50 °C |
| -25 °C...75 °C |
| Note |

| |
|----------------|
| Patch cable |
| ZIPCORD |
| 3*6 mm |
| PVC |
| Orange |
| -5 °C...75 °C |
| -5 °C...50 °C |
| -25 °C...75 °C |
| Note |

Ordering data

| Core 50 µm, OM2 | |
|-------------------|--|
| 1.0 m | |
| 2.0 m | |
| 3.0 m | |
| 5.0 m | |
| 10.0 m | |
| Core 62.5 µm, OM1 | |
| 1.0 m | |
| 2.0 m | |
| 3.0 m | |
| 5.0 m | |
| 10.0 m | |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FM5Z2V00001MSD0SD0X | 1 | 8813300000 |
| IE-FM5Z2V00002MSD0SD0X | 1 | 8813310000 |
| IE-FM5Z2V00003MSD0SD0X | 1 | 8813320000 |
| IE-FM5Z2V00005MSD0SD0X | 1 | 8876350050 |
| IE-FM5Z2V00010MSD0SD0X | 1 | 8876350100 |
| | | |
| IE-FM6Z2V00001MSD0SD0X | 1 | 8813330000 |
| IE-FM6Z2V00002MSD0SD0X | 1 | 8813340000 |
| IE-FM6Z2V00003MSD0SD0X | 1 | 8813350000 |
| IE-FM6Z2V00005MSD0SD0X | 1 | 8876360050 |
| IE-FM6Z2V00010MSD0SD0X | 1 | 8876360100 |
| Note | | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| | | |
| | | |
| | | |
| IE-FM5Z2V00005MST0ST0X | 1 | 8876370050 |
| IE-FM5Z2V00010MST0ST0X | 1 | 8876370100 |
| | | |
| IE-FM6Z2V00001MST0ST0X | 1 | 8813270000 |
| IE-FM6Z2V00002MST0ST0X | 1 | 8813280000 |
| IE-FM6Z2V00003MST0ST0X | 1 | 8813290000 |
| IE-FM6Z2V00005MST0ST0X | 1 | 8876380050 |
| IE-FM6Z2V00010MST0ST0X | 1 | 8876380100 |
| Note | | |

Accessories

| Markers |
|---------------------------------------|
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |
| Note |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |
| Note | | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |
| Note | | |

| |
|------|
| Note |
|------|

| |
|------|
| Note |
|------|

| |
|------|
| Note |
|------|

Assembled cable

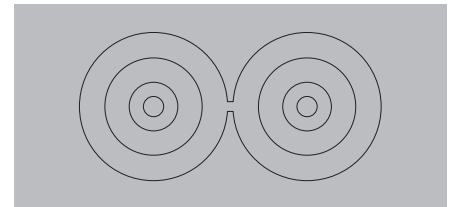
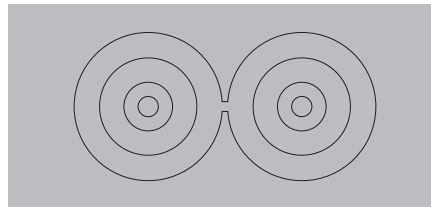
FO patch cable

- Multimode glass optical fibre
- PVC outer cladding

ST / SC-Duplex



LC-Duplex / LC-Duplex



Technical data

Product type
Cable layout
Sheath diameter
Material sheath
Sheathing colour
Ambient temperature (operational)
Installation temperature
Storage temperature
Approvals

Pre-assembled patch cable, crossover
ZIPCORD
3*6 mm
PVC
Orange
-5 °C...75 °C
-5 °C...50 °C
-25 °C...75 °C

Pre-assembled patch cable, crossover
ZIPCORD
3*6 mm
PVC
Orange
-5 °C...75 °C
-5 °C...50 °C
-25 °C...75 °C

Note

Ordering data

| Core 62.5 µm, OM1 | |
|-------------------|--------|
| | 1.0 m |
| | 2.0 m |
| Core 50 µm, OM2 | |
| | 1.0 m |
| | 2.0 m |
| | 5.0 m |
| | 10.0 m |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FM6Z2V00002MSTOSDOX | 1 | 8813400000 |
| IE-FM5Z2V00002MSTOSDOX | 1 | 8813390000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FM6Z2V00001MLDOLD0X | 1 | 1296450000 |
| IE-FM5Z2V00001MLDOLD0X | 1 | 1276880000 |
| IE-FM5Z2V00002MLDOLD0X | 1 | 1062570000 |
| IE-FM5Z2V00005MLDOLD0X | 1 | 1062550000 |
| IE-FM5Z2V00010MLDOLD0X | 1 | 1062580000 |

Accessories

| Markers | |
|---------|---------------------------------------|
| | Wire and cable marker. ø 4.7 - 7.4 mm |
| | Wire and cable marker. ø 5.8 - 7.8 mm |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

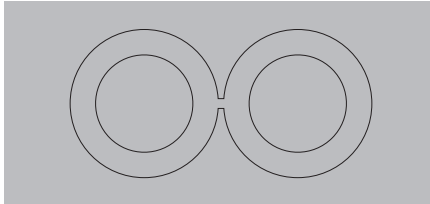
Note

Assembled cables - FO PROFINET cable

**Assembled cable
FO patch cable PROFINET**

- Polymer optical fibre

SC-RJ / SC-RJ



Technical data

| |
|--|
| Product type |
| Version connector left / Version connector right |
| Cable layout |
| Sheath diameter |
| Insulation |
| Sheathing colour |
| Fibre type |
| Core diameter |
| Ambient temperature (operational) |
| Attenuation |
| Insertion loss |
| Bandwidth |
| Halogen |
| Approvals |

| |
|------------------------|
| Connecting cables |
| SCRJ IP20 / SCRJ IP20 |
| ZIPCORD |
| 2.2*4.5 mm |
| PE |
| Black |
| POF |
| 980 µm |
| -20 °C...80 °C |
| ≤ 160 dB/km at 650 nm |
| ≤ 1.0 dB |
| ≥ 100 MHz*km at 650 nm |
| No |

Note

Note

Ordering data

| POF 980/1000 µm | |
|-----------------|--|
| 1.0 m | |
| 3.0 m | |
| 5.0 m | |
| 10.0 m | |
| 20.0 m | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| IE-FPOZ2EE0001MSJOSJO-X | 1 | 1273430010 |
| IE-FPOZ2EE0003MSJOSJO-X | 1 | 1273430030 |
| IE-FPOZ2EE0005MSJOSJO-X | 1 | 1273430050 |
| IE-FPOZ2EE0010MSJOSJO-X | 1 | 1273430100 |
| IE-FPOZ2EE0020MSJOSJO-X | 1 | 1273430200 |

Note

Accessories

| Markers | |
|---------------------------------------|--|
| Wire and cable marker. ø 4.7 - 7.4 mm | |
| Wire and cable marker. ø 5.8 - 7.8 mm | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

Note

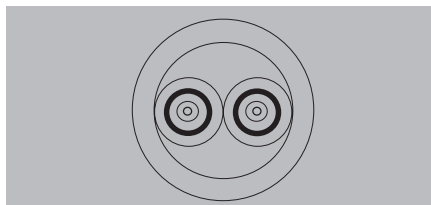
Note

Assembled cables

FO dragline cable

- Multimode glass optical fibre

LC-Duplex / LC-Duplex



Technical data

| |
|--|
| Product type |
| Version connector left / Version connector right |
| Cable layout |
| Sheath diameter |
| Material sheath |
| Sheathing colour |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |
| Note |

| |
|---------------------------------|
| Dragline cable |
| LC-Duplex IP20 / LC-Duplex IP20 |
| Break-out dragline |
| 6 mm |
| PUR |
| Black |
| -40 °C...80 °C |
| -20 °C...60 °C |
| -40 °C...80 °C |
| Note |

Ordering data

| | |
|--------------------------|---------|
| Core 62.5 µm, OM1 | 5.0 m |
| | 20.0 m |
| | 50.0 m |
| Core 50 µm, OM2 | 10.0 m |
| | 50.0 m |
| | 100.0 m |
| Note | |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FM6D2UE0005MLDOLD0X | 1 | 1220930000 |
| IE-FM6D2UE0020MLDOLD0X | 1 | 1174830000 |
| IE-FM6D2UE0050MLDOLD0X | 1 | 8993220000 |
| IE-FM5D2UE0010MLDOLD0X | 1 | 8979020000 |
| IE-FM5D2UE0050MLDOLD0X | 1 | 8979040000 |
| IE-FM5D2UE0100MLDOLD0X | 1 | 8979030000 |
| Note | | |

Accessories

| | |
|----------------|---------------------------------------|
| Markers | Wire and cable marker. ø 4.7 - 7.4 mm |
| | Wire and cable marker. ø 5.8 - 7.8 mm |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |
| Note | | |

| |
|-------------|
| Note |
|-------------|

| |
|-------------|
| Note |
|-------------|

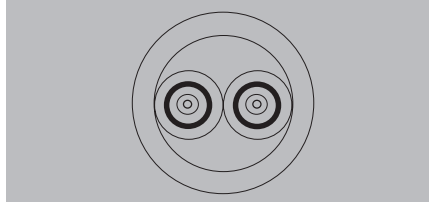


Assembled cables - FO dragline cable

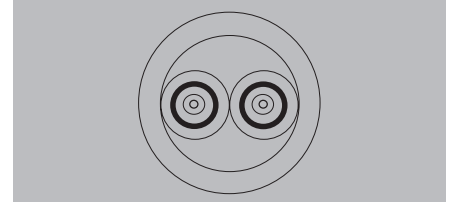
**Assembled cable
FO dragline cable**

- Multimode glass optical fibre

SC-Duplex / SC-Duplex



ST / ST



Technical data

Product type
Cable layout
Sheath diameter
Material sheath
Sheathing colour
Ambient temperature (operational)
Installation temperature
Storage temperature
Approvals

Note

Dragline cable
Break-out dragline
6 mm
PUR
Black
-40 °C...80 °C
-20 °C...60 °C
-40 °C...80 °C

Dragline cable
Break-out dragline
6 mm
PUR
Black
-40 °C...80 °C
-20 °C...60 °C
-40 °C...80 °C

Ordering data

| Core 62.5 µm, OM1 | |
|-------------------|--|
| 1.0 m | |
| 3.0 m | |
| 5.0 m | |
| 10.0 m | |
| 100.0 m | |
| Core 50 µm, OM2 | |
| 1.0 m | |
| 3.0 m | |
| 5.0 m | |
| 10.0 m | |
| 50.0 m | |
| 100.0 m | |

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FM6D2UE0001MSDOSDOX | 1 | 8876440010 |
| IE-FM6D2UE0003MSDOSDOX | 1 | 8876440030 |
| IE-FM6D2UE0005MSDOSDOX | 1 | 8876440050 |
| IE-FM6D2UE0010MSDOSDOX | 1 | 8876440100 |
| | | |
| IE-FM5D2UE0001MSDOSDOX | 1 | 8876430010 |
| IE-FM5D2UE0003MSDOSDOX | 1 | 8876430030 |
| IE-FM5D2UE0005MSDOSDOX | 1 | 8876430050 |
| IE-FM5D2UE0010MSDOSDOX | 1 | 8876430100 |
| | | |
| IE-FM5D2UE0100MSDOSDOX | 1 | 8876431000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FM6D2UE0001MSTOSTOX | 1 | 8876460010 |
| IE-FM6D2UE0003MSTOSTOX | 1 | 8876460030 |
| IE-FM6D2UE0005MSTOSTOX | 1 | 8876460050 |
| IE-FM6D2UE0010MSTOSTOX | 1 | 8876460100 |
| | | |
| IE-FM5D2UE0001MSTOSTOX | 1 | 8876450010 |
| IE-FM5D2UE0003MSTOSTOX | 1 | 8876450030 |
| IE-FM5D2UE0005MSTOSTOX | 1 | 8876450050 |
| IE-FM5D2UE0010MSTOSTOX | 1 | 8876450100 |
| IE-FM5D2UE0050MSTOSTOX | 1 | 8876450500 |
| IE-FM5D2UE0100MSTOSTOX | 1 | 8876451000 |

Accessories

| Markers | |
|---------------------------------------|--|
| Wire and cable marker. ø 4.7 - 7.4 mm | |
| Wire and cable marker. ø 5.8 - 7.8 mm | |

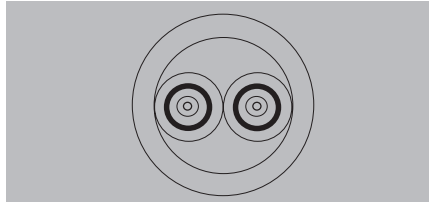
| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

Note

Assembled cables**FO dragline cable with extended temperature range**

- Multimode glass optical fibre

SC-Duplex IP67**Technical data**

| |
|--|
| Product type |
| Cable layout |
| Version connector left / Version connector right |
| Sheath diameter |
| Material sheath |
| Sheathing colour |
| Fibre type |
| Bandwidth |
| Attenuation |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |

| |
|---|
| Dragline cable |
| Break-out dragline |
| SC IP67 bayonet V01 metal / SC IP67 bayonet V01 metal |
| 7.5-8 mm |
| PUR |
| Black |
| GOF, Multimode, OM1 |
| 200 MHz*km at 850 nm, 500 MHz*km at 1300 nm |
| 2.7 dB/km at 850 nm, ≤ 0.5 dB/km at 1300 nm |
| -40 °C...85 °C |
| -55 °C...60 °C |
| -55 °C...85 °C |

Note**Ordering data**

| |
|--------------------------|
| Core 62.5 µm. OM1 |
| 100.0 m |
| 180.0 m |
| 200.0 m |
| 250.0 m |
| 300.0 m |
| 350.0 m |
| 500.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FM6C2UE0100MSD1SD1X | 1 | 1318011000 |
| IE-FM6C2UE0180MSD1SD1X | 1 | 1318011800 |
| IE-FM6C2UE0200MSD1SD1X | 1 | 1318012000 |
| IE-FM6C2UE0250MSD1SD1X | 1 | 1318012500 |
| IE-FM6C2UE0300MSD1SD1X | 1 | 1318013000 |
| IE-FM6C2UE0350MSD1SD1X | 1 | 1318013500 |
| IE-FM6C2UE0500MSD1SD1X | 1 | 1318015000 |

Note**Accessories**

| |
|---------------------------------------|
| Markers |
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

Note

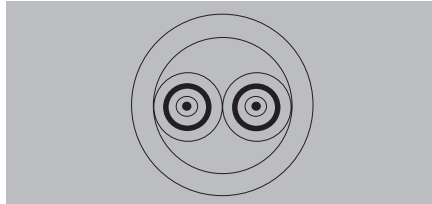
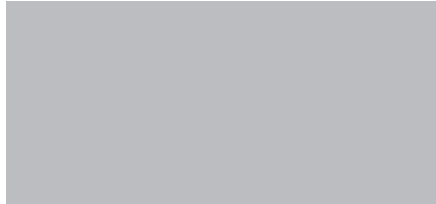
Assembled cables - FO dragline cable

Assembled cables

FO dragline cable

- Singlemode glass optical fibre

SC-Duplex IP67



Technical data

| |
|--|
| Product type |
| Cable layout |
| Version connector left / Version connector right |
| Sheath diameter |
| Material sheath |
| Sheathing colour |
| Fibre type |
| Bandwidth |
| Insertion loss |
| Attenuation |
| Ambient temperature (operational) |
| Installation temperature |
| Storage temperature |
| Approvals |

| |
|---|
| Dragline cable |
| Break-out dragline |
| SC IP67 PushPull V14 metal / SC IP67 PushPull V14 metal |
| 6 mm |
| PUR |
| Black |
| Singlemode, OS 2 |
| ≤ 0.5 dB |
| ≤0.4 dB/km at 1310 nm |
| -40 °C...80 °C |
| -20 °C...60 °C |
| -40 °C...80 °C |

Note

Note

Ordering data

| |
|-----------------------|
| Core 9 µm. OS2 |
| 5.0 m |
| 20.0 m |
| 25.0 m |
| 40.0 m |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| IE-FSMD2UE0005MSDESDEX | 1 | 1449420050 |
| IE-FSMD2UE0020MSDESDEX | 1 | 1449420200 |
| IE-FSMD2UE0025MSDESDEX | 1 | 1449420250 |
| IE-FSMD2UE0040MSDESDEX | 1 | 1449420400 |

Note

Accessories

| |
|---------------------------------------|
| Markers |
| Wire and cable marker. ø 4.7 - 7.4 mm |
| Wire and cable marker. ø 5.8 - 7.8 mm |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| VT SF 5/21 MC NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 MC NE WS V0 | 160 | 1730560001 |

Note

Note

Passive components

Overview of accessories

| | | |
|---|--|------|
| Accessories – Passive components | Introduction | N.2 |
| | Connection system | N.3 |
| | Copper cabling tools | N.4 |
| | Fibre-optic cabling tools | N.10 |
| | General tools | N.15 |
| | Cabtite cable entry system | N.17 |
| | Protective caps | N.20 |
| | Inkjet printer | N.21 |
| | Markers for cables and STEADYTEC® | N.23 |
| | Surge protection for data interfaces | N.24 |

Overview of accessories

Everything from a single source

Cable connector



Connection, repair or extension of Industrial Ethernet cables to Cat.7_A

- fieldattachable with IDC connection technology
- Specified for class F_A
- IP67

Cabtite



System-based cable entry

- Cable entry strips
- Cable grommets

Copper cabling tools

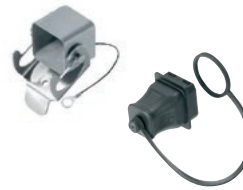


For assembling

- RJ45 crimp
- Hybrid insert

for stripping
to test the wiring

Protective caps



to protect all IE-LINE connectors with **STEADYTEC**® technology

Fibre-optic cabling tools



For assembling

- SCRJ-POF
- SC-GOF
- ST-GOF

Marker



... for identifying conductors, plugs and devices

- Line markers
- Housing and plug marker

General tools



... for pressing conductors into IDC terminals and pressing RJ45 contacts

- Indentation tool
- Pressing tool

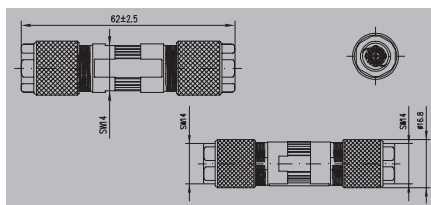
Surge protection for data interfaces



For the protection of Cat. 5 and Cat. 6 data lines - also in PoE and PoE + applications

Cable connector class 7

Cable connector



Technical data

| | |
|---|--|
| Category | |
| Protection degree | |
| Connection 1 / 2 | |
| Housing main material | |
| Ambient temperature (operational) | |
| Current-carrying capacity at 50 °C | |
| Rated voltage | |
| Insulation resistance | |
| Shielding | |
| Connection diameter, flexible, min. / max. | |
| Connection cross-section, flexible, min. / max. | |
| Connection diameter, solid, min. / max. | |
| Connection cross-section, solid, min. / max. | |
| Insulation cross-section, max. | |
| Sheath diameter min. / max. | |
| Approvals | |
| Note | |

| |
|---|
| Class F _A (ISO/IEC11801 2011) with cat. 7 _A Cable |
| IP67 |
| Insulation displacement technology / Insulation displacement technology |
| Zinc diecast |
| -40 °C...85 °C |
| 0.5 A at 40 °C |
| 63 V |
| 100 MΩ |
| 360° all-round enclosure |
| 0.48 mm / 0.76 mm |
| AWG 26 / AWG 22 |
| 0.4 mm / 0.64 mm |
| AWG 24 / AWG 22 |
| 1.6 mm |
| 5 mm / 9.7 mm |

Ordering data

| |
|-------------|
| Note |
|-------------|

| Type | Qty. | Order No. |
|------------------|------|------------|
| IE-CC-8W-FA-IP67 | 1 | 1499940000 |

Accessories

| |
|--|
| |
|--|

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

| |
|-------------|
| Note |
|-------------|

| |
|--|
| |
|--|

Pressing tools

- Press (punch-down) tool for Ethernet connectors
- Ratchet for precise crimping
- Release option in the event of incorrect operation

TT 8 RS MP 8

For 8-pole shielded RJ45 plug

- AWG 27...24

**Technical data**

| | |
|-------------------------------|----|
| Description of contact | |
| No. of poles | |
| Tool data | |
| Length | mm |
| Weight | g |
| Note | |

| | | |
|---------------------|--|--|
| TT 8 RS MP 8 | | |
| 8 | | |
| 255 | | |
| 1251 | | |
| Note | | |

Ordering data

| | |
|----------------|--|
| Version | |
| Note | |

| Type | Qty. | Order No. |
|--------------|------|------------|
| TT 8 RS MP 8 | 1 | 9202800000 |
| Note | | |

Copper cabling tools

Pressing tools

- Optional crimping tool for Ethernet connectors to facilitate the joining of the upper and lower parts of the RJ45 plug/module

PWZ RJ45



Technical data

| Tool data |
|-----------|
| Weight |

| |
|----------|
| PWZ RJ45 |
| 367 |

| Note |
|------|
| |

| |
|--|
| |
|--|

Ordering data

| Version |
|---------|
| |
| Note |
| |

| Type | Qty. | Order No. |
|----------|------|------------|
| PWZ RJ45 | 1 | 1118040000 |
| | | |

N

Cable Tester

Test devices for testing Ethernet cables, including remote box

LAN USB TESTER



- Indication of connection errors:
 Connection error
 Interrupt
 Short-circuit
 Permutation
- Network cable tester for LAN and USB connections



IE-CT



- Indication of connection errors:
 Connection error
 Interrupt
 Short-circuit
 Permutation
 Wire mix-up (split pair)
 External voltage
- External voltage resistance: 80 V AC / DC

Technical data

| | |
|-------------------------|----|
| Display | |
| Supply | |
| Type of connection | |
| Remote box dimensions | |
| Remote box weight | |
| Length / Width / Height | mm |
| Weight | |
| Note | |

| |
|--------------------|
| LED |
| 9 V battery |
| RJ45, USB A, USB B |
| 65 x 28 x 27 mm |
| 30 g |
| 135 / 65 / 27 |
| 174 g |

| |
|-------------------|
| 7-segment display |
| 9 V battery |
| RJ45 |
| 30 x 68 x 23 mm |
| 31 g |
| 140 / 70 / 36 |
| 185 g |

Ordering data

| |
|----------------|
| Version |
| Note |

| Type | Qty. | Order No. |
|--|------|------------|
| LAN USB TESTER | 1 | 9205400000 |
| Battery, accessories and bag included in delivery. | | |

| Type | Qty. | Order No. |
|---|------|------------|
| IE-CT | 1 | 8808420000 |
| Battery, accessories and bag included in delivery. Spare IE-CT: 1506880000 | | |


Copper cabling tools


Cutting tools


- The cutting blade design for different cable sizes increases the quality of the cuts for smaller cross-sections
- Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper conductors!
- Cutting without deformation of the conductor
- Do not cut live conductors
- Individually tested protective insulation, 1000V, VDE and GS tested in accordance with EN/IEC 60900
- Optimised handle ergonomics
- Minimal hand force required


KT 8



 max. 8 mm

 max. 16 mm²

 max. 16 mm²

 max. 16 mm²

Technical data

| Max. cutting performance, copper cable | |
|---|--------------------|
| Copper cable - solid, max. | mm ² /- |
| Copper cable - stranded, max. | mm ² /- |
| Copper cable - flexible, max. | mm ² /- |
| Copper cable, max. diameter | mm |
| Max. cutting performance, aluminium cable | |
| Stranded aluminium cable, max (mm ²) | mm ² /- |
| Stranded aluminium cable, max. diameter | mm |
| Single-core aluminium cable, max.(mm ²) | mm ² |
| Data / telephone / control cable | |
| Data / telephone / control cable, max. Ø | mm |
| Tool data | |
| Length / Width / Height | mm |
| Weight | g |
| Note | |

| KT8 | |
|-----------------|--|
| 16 | |
| 16 / 6 | |
| 16 / 6 | |
| 8 | |
| 16 / 6 | |
| 8 | |
| 16 | |
| 8 | |
| 185 / 65,5 / 30 | |
| 180 | |
| Tool closed | |

Ordering data

| Version |
|---------|
| |
| Note |
| |

| Type | Qty. | Order No. |
|------|------|------------|
| KT 8 | 1 | 9002650000 |
| Note | | |
| | | |

SEE ESD 120**Electronic ESD diagonal-cutting pliers with pointed head**

- Hard wire (spring wire or steel nails):
0.4 mm/AWG 26
- Semi-hard wire (iron or nails):
1.0 mm/AWG 18
- Soft wire (copper or aluminium):
1.5 mm/AWG 15

Ordering data

| Type | Qty. | Order No. |
|-------------|------|------------|
| SEE ESD 120 | 1 | 9205130000 |

Technical data

Weight 90 g

**SEE ESD 125****Electronic ESD diagonal-cutting pliers with oval head**

- Semi-hard wire (iron or nails):
0.8 mm/AWG 20
- Soft wire (copper or aluminium):
1.5 mm/AWG 15

Ordering data

| Type | Qty. | Order No. |
|-------------|------|------------|
| SEE ESD 125 | 1 | 9204750000 |

Technical data

Weight 90 g

**FZE ESD 130****Electronic ESD flat-nosed pliers****Ordering data**

| Type | Qty. | Order No. |
|-------------|------|------------|
| FZE ESD 130 | 1 | 9204760000 |

Technical data

Weight 90 g

**SZE ESD 130****Electronic ESD Snipe-nosed pliers****Ordering data**

| Type | Qty. | Order No. |
|-------------|------|------------|
| SZE ESD 130 | 1 | 9204770000 |

Technical data

Weight 90 g

**SVSE ESD 130****Electronic ESD angle-cutting pliers**

- Hard wire (spring wire or steel nails):
0.6 mm/AWG 22
- Semi-hard wire (iron or nails):
1.0 mm/AWG 18
- Soft wire (copper or aluminium):
1.2 mm/AWG 16

Ordering data

| Type | Qty. | Order No. |
|--------------|------|------------|
| SVSE ESD 130 | 1 | 9205140000 |

Technical data

Weight 90 g

**SUPER CUT****Electronic diagonal-cutting pliers**

- Soft wire (copper or aluminium):
1.2 mm/AWG 16

Ordering data

| Type | Qty. | Order No. |
|-----------|------|------------|
| SUPER CUT | 1 | 9205150000 |

Technical data

Weight 78 g

**KOF SET ESD****Electronic ESD case set**

Contents:

- Diagonal-cutting pliers
- Snipe-nosed pliers
- Flat-nose pliers
- Angle-cutting pliers

Ordering data

| Type | Qty. | Order No. |
|-------------|------|------------|
| KOF SET ESD | 1 | 9205210000 |

Technical data

Weight 547 g



Fibre-optic cabling tools

Crimping tools

Cutting, stripping and crimping tools for processing POF fibres in compliance with IEC 60793-2 A4A fibres (1000 µm/980 µm POF)

- Multifunction tool for POF fibres
- Processing the duplex POF fibres
- Stripping tool for processing POF fibres and cables
- The new set of blades for POF cables makes stripping the outer covering and the POF fibres simple
- Cable shears specially designed for aramid fibres
- Only for cutting aramid fibres (strain relief in fibre-optic cables)

Tool-Set IE-POF



Contents:

- Assortment case PSC 80
- Kevlar scissors for aramid fibres
- Multifunction tool HTX-IE-POF
- Stripping tool multi-stripax® IE-POF

multi-stripax® POF



- Excellent stripping quality for industrial applications
- Specially shaped blades enable stripping of special types of insulation and conductor configurations
- Stripping length with end stop, adjustable from 2.3...30 mm
- Very versatile thanks to interchangeable stripping units
- Stripping results reproduced accurately over and over again
- No damage to the conductor
- A long-lasting, reliable tool thanks to its sturdy design
- Integrated cutting function up to 6 mm²

Technical data

| | | |
|-------------------------|----|----------------|
| Length / Width / Height | mm | 241 / 338 / 79 |
| Weight | g | 1,800 |
| Note | | |

| | | |
|-------------------------|----|---------------|
| Length / Width / Height | mm | 250 / 85 / 40 |
| Weight | g | 250 |
| Note | | |

| | | |
|-------------------------|----|---------------|
| Length / Width / Height | mm | 250 / 85 / 40 |
| Weight | g | 250 |
| Note | | |

Ordering data

| | |
|----------------|--|
| Version | |
| Note | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| TOOL SET IE-POF | 1 | 1208930000 |
| Note | | |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| MULTI-STRIPAX IE-POF | 1 | 1208880000 |
| Note | | |

Accessories

| | |
|-------------|--|
| Note | |
|-------------|--|

| Type | Qty. | Order No. |
|----------------------|------|------------|
| HTX-IE-POF | 1 | 1208870000 |
| MULTI-STRIPAX IE-POF | 1 | 1208880000 |
| KEVLAR SCISSORS | 1 | 1208910000 |
| Note | | |

| Type | Qty. | Order No. |
|---------------------------|------|------------|
| Replacement cutting blade | 1 | 9203100000 |
| Replacement stop set | 1 | 9203070000 |
| AIE MULTI-STRIPAX POF | 1 | 1212770000 |
| Note | | |

Crimping tools

- Ratchet for precise crimping
- Release option in the event of incorrect operation
- With end stop for exact positioning of the contacts

HTX-IE-POF



- Only one tool needed for all SC-RJ plug processing steps
- For processing 1 mm thick polymer optical fibres, especially for the PROFINET and EtherNet/IP-SC-RJ connectors
- For stripping Duplex polymer optical fibres
- The plug is crimped and the polymer optical fibres are separated, all in a single step
- Cut surfaces do not need to be polished after cutting
- Locator for precise positioning of the SC-RJ plugs
- Ergonomic handles
- High repeat accuracy

Three steps to produce IP67 connectors:

- 1) Strip the Duplex polymer optical fibres
- 2) Crimp and separate
- 3) Crimp the strain relief

SCISSOR Kevlar



- Cable shears specially designed for aramid fibres
- Only for cutting aramid fibres (strain relief in fibre-optic cables)
- Do not use for other materials
- Special blade geometry
- Blades ground
- With teeth on the cutting edge
- Riveted joint
- Hand-friendly, impact-resistant plastic handles

Technical data

| |
|----------------------|
| Material data |
| Length |
| Weight |
| Note |

| |
|-------------------|
| HTX-IE-POF |
| 220 |
| 450 |
| |

| |
|------------------------|
| SCISSORS KEVLAR |
| 147 |
| 100 |
| |

Ordering data

| |
|----------------|
| Version |
| |
| Note |

| Type | Qty. | Order No. |
|------------|------|------------|
| HTX-IE-POF | 1 | 1208870000 |
| | | |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| SCISSORS KEVLAR | 1 | 1208910000 |
| | | |

Fibre-optic cabling tools

Crimping tools for other contacts

- Ratchet for precise crimping
- Release option in the event of incorrect operation

IE-CT-SC-GOF / IE-CT-LC-GOF

Crimping tools for IP20 + 67 connectors



- For fibre-optic SC/ST, IP20 and IP67 connectors
- For fibre-optic LC and IP67 connectors



Technical data

| Tool data |
|-----------|
| Length |
| Weight |
| Note |

| IE-CT-SC-GOF | IE-CT-LC-GOF |
|--------------|--------------|
| 250 | 250 |
| 730 | 730 |

Ordering data

| Version |
|---------|
| |
| Note |
| |

| Type | Qty. | Order No. |
|--------------|------|------------|
| IE-CT-SC-GOF | 1 | 9205320000 |
| IE-CT-LC-GOF | 1 | 9205330000 |

Accessories

| Note |
|------|
| |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

N

Crimping tool for other contacts

- Ratchet for precise crimping
- Release option in the event of incorrect operation
- With end stop for exact positioning of the contacts
- Contact and insulation are crimped in one step

HTF HYB

0.08...1.0 mm²



For Weidmüller hybrid sockets and pins

- ~AWG 28...AWG 17



Technical data

| Description of contact | |
|---|-----------------|
| Type of contact | |
| Crimping range | mm ² |
| Crimping range 1 (with multiple crimping positions) | mm ² |
| Crimping range 2 (with multiple crimping positions) | mm ² |
| Crimping range 3 (with multiple crimping positions) | mm ² |
| Tool data | |
| Length | mm |
| Weight | g |
| Note | |

| HTF HYB | | |
|------------------------|--|------------|
| Hybrid sockets / plugs | | |
| | | 0.08...1 |
| | | 0.08...0.2 |
| | | 0.2...0.5 |
| | | 0.75...1 |
| | | 200 |
| | | 438 |
| Note | | |

Ordering data

| Version |
|---------|
| |
| Note |

| Type | Qty. | Order No. |
|---------|------|------------|
| HTF HYB | 1 | 1119580000 |
| Note | | |

Fibre-optic cabling tools

Special stripping tools

- Quick and accurate stripping
- No need to adjust cutting depth
- No damage to inner conductors

LWL-stripax®



Stripping and cutting tool for plastic fibre-optic cables with 1-mm diameter inner conductor

- Stripping length adjustable via end stop
- Automatic opening of the clamping jaws after stripping

Technical data

| Max. stripping performance | |
|----------------------------|--------|
| Cable type | - |
| Conductor diameter | - |
| Stripping length, max. | - |
| Tool data | |
| Length | mm 135 |
| Weight | g 110 |
| Note | |

| M-D-STRIPAX LWL | |
|---|------|
| POF conductor with an inner conductor of 1 mm Ø | |
| Conductor diameter | ...1 |
| Stripping length, max. | 7.5 |
| Length | 135 |
| Weight | 110 |
| Note | |
| POF: polymer optical fibre | |

Ordering data

| Version |
|---------|
| |
| Note |
| |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| M-D-STRIPAX LWL | 1 | 9003750000 |
| Note | | |
| | | |

Accessories

| Version |
|---------|
| |
| Note |
| |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| Spare stripping blades | 1 | 9003760000 |
| Note | | |
| | | |

N

Incision tool for twisted-pair cable

For connecting twisted-pair cable to terminal rails with IDC contacts e.g. in main and floor distributors, and in modular wall junction boxes for structured building cabling.

PDT



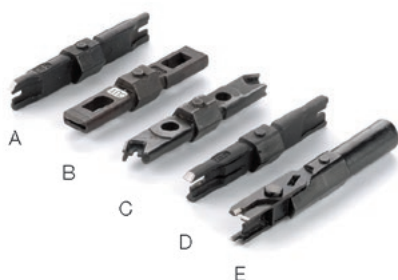
The punch-down tool has the following features:

- Mechanics made from metal components
- Adjustable pressing force for conductor sizes AWG 20 to AWG 28
- Different blades for connector blocks of type 110 from AT&T, type 66, type LSA Plus from Krone (Standard and scissors cutting function) as well as for telephone outlets 630A6
- Incision blades with 2 functions: incision or incision with cutting off of remaining conductor
- Storage compartment for one blade

IE-FISP-V4



Fastening tool for the hexagon cap nut from **STEADYTEC**® V4 flange and FrontCom® Micro.



- A = PD blade 110
- B = PD blade 66
- C = PD blade 630
- D = PD blade Krone LSA (standard)
- E = PD blade Krone LSA (scissor)

Technical data

| | |
|-------------------------|----|
| Length / Width / Height | mm |
| Weight | g |
| Note | |

Ordering data

| | |
|-------------|--|
| Version | |
| Note | |

Accessories

| | |
|-------------|--|
| Note | |
|-------------|--|

| PUNCH DOWN TOOL PDT | | |
|-------------------------|---------------|--|
| Length / Width / Height | 160 / 37 / 29 | |
| Weight | 142 | |
| Note | | |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| PUNCH DOWN TOOL PDT | 1 | 9013970000 |
| (without blade) | | |

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| PD blade Krone LSA Plus (scissor) | 1 | 9014050000 |
| PD blade 110 | 1 | 9013960000 |
| PD blade 630 | 1 | 9013990000 |
| PD blade 66 | 1 | 9013980000 |
| PD blade Krone LSA Plus (standard) | 1 | 9014000000 |

| Fixing tool | | |
|-------------------------|---------------|--|
| Length / Width / Height | 115 / 28 / 28 | |
| Weight | 21 | |
| Note | | |

| Type | Qty. | Order No. |
|------------|------|------------|
| IE-FISP-V4 | 2 | 9204370000 |

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| | | |
| | | |
| | | |

General tools

Hydraulic sheet holes

Incl. accessories:

- 1 hydraulic screw \varnothing 19 mm
- 1 hydraulic screw \varnothing 19 x 9.5 mm
- 1 HSS pre-drill \varnothing 10 mm
- 1 spacer nut set (3-part)
- 1 bridge

IE-KO-HAT



- Overpressure valve protects against overloading
- Cylinder head angled 90°
- Angled head can be rotated through 360°
- Ergonomic handle springs back automatically
- The piece of waste no longer becomes jammed thanks to 3-fold cleaving
- Hydraulic punch manufactured from high-strength aluminium (approx. 40 % less weight)

Technical data

| Maximum steel-sheet punching performance | |
|--|-----|
| Round holes from 1 to \varnothing 85 mm | - |
| Round holes from 2 to \varnothing 64 mm | - |
| Square holes up to | - |
| Rectangular holes up to | - |
| Maximum stainless steel sheet punching performance | |
| Round holes from 3 to \varnothing 64 mm | - |
| Tool data | |
| Length x width x height | mm |
| Weight | kg |
| Punching force | kN |
| Max. operating pressure | bar |
| Note | |

Ordering data

| Version |
|---------|
| |
| Note |
| |

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |
| Note | | |

| Type | Qty. | Order No. |
|-----------|------|------------|
| IE-KO-HAT | 1 | 1966810000 |
| Note | | |

| Type | Qty. | Order No. |
|-------------|------|------------|
| KDHS 19 | 1 | 9205010000 |
| KDHS 9.5+19 | 1 | 9205000000 |
| KOPD 10.0 | 1 | 9205020000 |
| Note | | |

Custom stamp for Industrial Ethernet connections



| Type | Description | Dimensions | Qty. | Order No. |
|-----------|--|------------------------------------|------|------------|
| IE-KOK-V1 | Custom shape for Bajonet 01 metal | Diameter 27 mm x 1 side 25.9 mm | 1 | 1966780000 |
| IE-KOK-V4 | Custom shape for Push Pull V04 plastic | Diameter 23.2 mm x 2 sides 20.2 mm | 1 | 1966790000 |
| IE-KOK-V5 | Custom shape for RockStar® V05 metal | 22.0 x 22.0 mm | 1 | 9204790000 |

HDC KT – Cable grommets, small

Cable grommets, small, grey

HDC KT – Cable grommets, small

Cable grommets, small, black



Technical data

Material
Colour
Temperature range
Ingress protection class
UL 94 flammability rating

Note

free from elastomers, halogens and silicone
grey
-40 °C to +90 °C (static)

V0

elastomers with very high chemical resistance
black
-30 °C to +90 °C (static)

HB

Ordering data

| Type | Clamping range [mm] | Qty. | Order No. |
|------------------------------|---------------------|------|------------|
| HDC KT 5 | 5-6 | 10 | 1826480000 |
| HDC KT 6 | 6-7 | 10 | 1826490000 |
| HDC KT 7 | 7-8 | 10 | 1826500000 |
| HDC KT 8 | 8-9 | 10 | 1826510000 |
| Blanking plugs, small | | | |
| HDC BTK | | 10 | 1828170000 |

| Type | Clamping range [mm] | Qty. | Order No. |
|------------------------------|---------------------|------|------------|
| HDC KT 5 | 5-6 | 10 | 1827810000 |
| HDC KT 6 | 6-7 | 10 | 1827830000 |
| HDC KT 7 | 7-8 | 10 | 1827840000 |
| HDC KT 8 | 8-9 | 10 | 1827850000 |
| Blanking plugs, small | | | |
| HDC BTK | | 10 | 1828200000 |

Note

HDC KEL 16

Cable entry strip



KEL 16/8 with 8 small grommets



KEL 16/4 with closed half-shell for 4 small grommets



Snap frame KEL 16 SNAP

Technical data

Material
Colour
Temperature range
Ingress protection class
UL 94 flammability rating

Polyamide, halogenfree, siliconfree
black
-40 °C to +140 °C (static)
IP54, when correct cable grommet is used
V0

Note

Ordering data

| Type | No. of grommet positions | | Qty. | Order No. |
|--------------|--------------------------|-------|------|------------|
| | small | large | | |
| HDC KEL 16/8 | 8 | - | 10 | 1825910000 |
| HDC KEL 16/4 | 4 | -*) | 10 | 1825900000 |

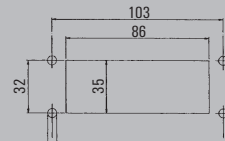
Blanking plugs, small

HDC KEL 16 SNAP 10 1827770000

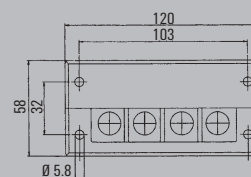
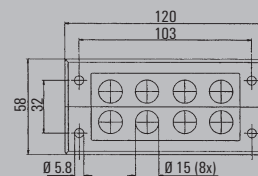
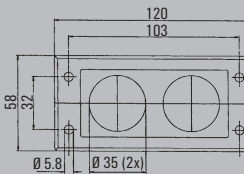
*) with closed half-shell

Note

Dimensioned drawings



Cut-out size 16
35 x 86 mm

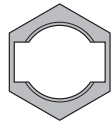


KVT 32

KVT 32 and locknut for D-Sub 9



KVT 32



Locknut for D-Sub 9
KGM-SUB-D9

Technical data

Material
Colour
Temperature range
Ingress protection class
UL 94 flammability rating

Polycarbonate, free from halogens and silicone
grey, similar to RAL 7035
-30 °C to +100 °C (static)
IP54, when the correct cable grommet is selected
V0

Note

Ordering data

| Type | Thread | For grommet | | Qty. | Order No. |
|------------|------------|-------------|-------|------|------------|
| | | small | large | | |
| HDC KVT 32 | M 32 x 1.5 | 1 | - | 10 | 1826670000 |

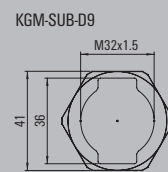
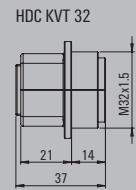
Locknut for D-Sub 9

| | | | | | |
|------------|------------|--|--|----|------------|
| KGM-SUB-D9 | M 32 x 1.5 | | | 10 | 1828250000 |
|------------|------------|--|--|----|------------|

Please refer to catalogue 5 for the complete range.

Note

Dimensioned drawings



Protective caps

Dust-protection plugs for protecting empty ports

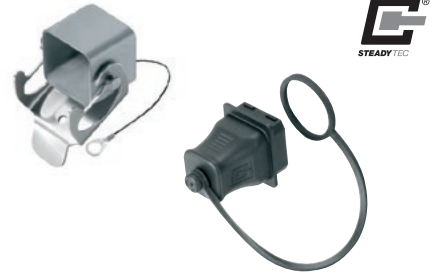
- RJ45
- **STEADYTEC**® variants
- M12

Dust Cap RJ45



- Dust Cap RJ45 with finger grip

Protective caps IP67



- Protective caps for all **STEADYTEC**® variants and for M12 plug-in connectors

Ordering data

| Type | Qty. | Order No. |
|--------|------|------------|
| IE-DPC | 100 | 8813490000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| V1 Bayonet plug | 10 | 1965690000 |
| V1 Bayonet flange | 10 | 1965700000 |
| V4 PushPull plug | 10 | 1963890000 |
| V4 PushPull flange | 10 | 1963900000 |
| V5 HDC plug | 10 | 1968920000 |
| V5 HDC flange | 10 | 1968930000 |
| V14 PushPull plug | 10 | 1058280000 |
| V14 PushPull flange | 10 | 1058310000 |
| PushPull Power flange | 10 | 1068930000 |
| M12 plug | 1 | 2330260000 |
| M12 flange | 1 | 8425960000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| V1 Bayonet plug | 10 | 1965690000 |
| V1 Bayonet flange | 10 | 1965700000 |
| V4 PushPull plug | 10 | 1963890000 |
| V4 PushPull flange | 10 | 1963900000 |
| V5 HDC plug | 10 | 1968920000 |
| V5 HDC flange | 10 | 1968930000 |
| V14 PushPull plug | 10 | 1058280000 |
| V14 PushPull flange | 10 | 1058310000 |
| PushPull Power flange | 10 | 1068930000 |
| M12 plug | 1 | 2330260000 |
| M12 flange | 1 | 8425960000 |

Note

The advanced inkjet printer

Our PrintJet ADVANCED for exacting standards

Flexible printing of plastic and metal markers

The PrintJet ADVANCED is an inkjet printer which prints plastic markers in MultiCard format and metal markers from the MetalliCard family. Thanks to its high magazine capacity, it is ideal for printing large volumes in continuous operation. The precise colour printing and thermal fixing guarantee optimum print results for durable equipment identification. With these properties, the PrintJet ADVANCED brings efficiency to the operating process – whether operated with our M-Print® PRO software or as a stand-alone solution with pre-installed print templates.



The advantages for you at a glance:

- Precise colour printing
- Printing of metal markers as standard
- High level of automation thanks to magazine capacity of 30 MultiCards
- Durable and robust markers thanks to thermal fixing
- User-friendly thanks to intuitive touch display
- Can be used as stand-alone solution

Technical data

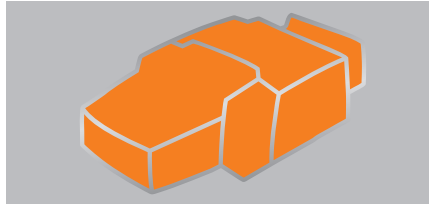
| | Description |
|----------------------|--|
| Intended use | Printing Weidmüller MultiCards and MetalliCards |
| Technology | Inkjet procedure with integrated thermal fixing unit |
| Feed | Automatic magazine for max. 30 MultiCards Individual feed for MetalliCards and MultiCards |
| Fuses | Right fuse: 10 ATH 240/120 V Left fuse: 2.5 ATH 240/120 V |
| Application site | Office conditions |
| Ambient temperature | 10 °C - 35 °C 0 °F - 95 °F |
| Dimensions | Length including output rail: approx. 1.138 mm (44.80") Length not including output rail: approx. 945 mm (37.20") Width: 554 mm (21.81") Height with touch panel folded down: 328 mm (12.91") Height with touch panel folded up: 422 mm (16.61") |
| Weight | 57.8 kg (127.43 lb) with packaging 37.2 kg (82.01 lb) without packaging |
| Ink system | Colour system – black, cyan, magenta, yellow |
| Included in delivery | <ul style="list-style-type: none"> • PrintJet ADVANCED • Mains cable • USB cable • One MultiCard DEK 5/5 • One output rail • DVD with M-Print® PRO software • Quick start guide • Operating manual |

The ink cartridges and ink collector tray are installed in the printer.

Inkjet printer

Inkjet printer

PrintJet Advanced



Technical data

| | |
|------------------|---|
| EAN | 4032248140121 |
| Length | 950 mm |
| Width | 555 mm |
| Height | 310 mm |
| Weight | 58 kg |
| Net weight | 37.2 kg |
| Printing method | Ink jet technology |
| Printer driver | Windows XP, Windows Vista, Windows 7, Windows 8 |
| Printing speed | Depends on printing quality |
| Print quality | 600 dpi / 1200 dpi |
| Marker type | MultiCard / MetalliCard |
| Interface | LAN, USB |
| Fueling system | Ink cartridge, CMYK |
| Supply voltage | 230 V AC / 16 A, 115 V AC / 20 A |
| Operating system | Windows XP, Windows Vista, Windows 7, Windows 8 |
| Software | M-Print® PRO |

Note

Ordering data

| Type | Qty. | Order No. |
|------------------------|------|------------|
| PRINTJET ADVANCED 230V | 1 | 1324380000 |
| PRINTJET ADVANCED 115V | 1 | 1338700000 |

Note

Accessories

| PrintJet Advanced | | Type | Qty. | Order No. |
|-------------------|---------------------|------------------------|------|------------|
| | Software | M-PRINT PRO | 1 | 1905490000 |
| | Ink collecting tray | PJ ADV TNAW | 1 | 1338710000 |
| | Cyan ink | PJ ADV TNTK INK C | 1 | 1338680000 |
| | Magenta ink | PJ ADV TNTK INK M | 1 | 1338670000 |
| | Yellow ink | PJ ADV TNTK INK Y | 1 | 1338650000 |
| | Black ink | PJ ADV TNTK INK K | 1 | 1338690000 |
| | Ink set | PJ ADV TNTK INK SET | 1 | 1338720000 |
| PrintJet PRO | | Type | Qty. | Order No. |
| | Ink collecting tray | PJ PRO TNAW | 1 | 1024140000 |
| | Cyan ink | PJ PRO TNTK INK C | 1 | 1027050000 |
| | Magenta ink | PJ PRO TNTK INK M | 1 | 1027060000 |
| | Yellow ink | PJ PRO TNTK INK Y | 1 | 1027070000 |
| | Black ink | PJ PRO TNTK INK K | 1 | 1027040000 |
| | Ink set | PJ PRO TINTENSET FARBE | 1 | 1027110000 |

Note

Markers for cables and wires



SlimFix V0 for cables and wires

- Ø 4.7 to 6.8 mm SF5/21
- Ø 5.8 to 8.5 mm SF6/21

Ordering data

| Type | Qty. | Order No. |
|---------------------|------|------------|
| VT SF 5/21 NE WS V0 | 160 | 1689470001 |
| VT SF 6/21 NE WS V0 | 160 | 1730560001 |

Note: Can be printed with PrintJet PRO.

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

Markers for IE-Line **STEADYTEC[®]**



MultiCard ESG 9/11 K for IE-Line **STEADYTEC**[®]

- 9 x 11 mm
- White

Ordering data

| Type | Qty. | Order No. |
|---------------------|------|------------|
| ESG 9/11 K MC NE WS | 200 | 1857440000 |

Note: Can be printed with PrintJet PRO.

Accessories

| Type | Qty. | Order No. |
|------|------|-----------|
| | | |

TM-I for pre-assembled M12 cables



MultiCard markers for labelling transparent M12 TM-I sleeves

- Tag length: 18 mm
- Tag width: 4 mm

Ordering data

| Type | Qty. | Order No. |
|------------------|------|------------|
| TM-I 18 MC NE WS | 320 | 1718431044 |
| TM-I 18 MC NE GE | 320 | 1718431687 |

Accessories

| Type | Qty. | Order No. |
|----------------------------|------|------------|
| TM 4/12 HF/HB Length 12 mm | 500 | 1719840000 |
| TM 4/18 HF/HB Length 18 mm | 500 | 1719850000 |

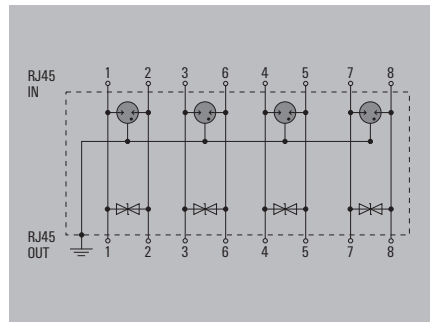
Note: Can be printed with PrintJet PRO.

Surge protection for data interfaces

V DATA Cat. 6 - surge protection for 8 wires with RJ45 socket

- RJ45 connection
- All 4 lines are protected
- Robust and compact metal housing
- Suitable for Cat. 5 (to 100 MHz) and Cat. 6 to 250 MHz (class E)
- Suitable for PoE (IEEE 802.3af) and PoE + (IEEE 802.3at)

V DATA CAT6



Technical data

Requirements category acc. to IEC 61643-21
 Surge current-carrying capacity C2
 Surge current-carrying capacity D1
 Discharge current I_n (8/20 μ s) wire-wire/wire-PE/GND-PE
 Discharge I_{max} (8/20 μ s) wire-wire/wire-PE/GND-PE
 Lightning test I_{imp} (10/350 μ s) wire-wire/wire-PE/GND-PE
 Type of connection
 Storage temperature
 Ambient temperature (operational)
 Protection degree
 Rated voltage (AC)
 Rated current
 Insertion loss at 250 MHz
 Protection level U_p typical

Approvals

Standards

Dimensions of complete module (arrester + base element)

Height x width x depth

Note

C2, D1
 10 kA
 1 kA 10/350 μ s
 150 A / 1,25 kA
 10 kA / 5 kA
 1 kA / 1 kA
 RJ45-Port
 -40 ... +85 °C
 -40 ... +80 °C
 IP20
 48 V
 1 A
 \leq 1 dB at 250 MHz
 \leq 550 V

According to IEC61643-21

75 / 19 / 46 mm

Can also be used for Cat.5 applications

Ordering data

Note

| Type | Qty. | Order No. |
|------------|------|------------|
| VDATA CAT6 | 1 ST | 1348590000 |

N

Service and support

| | | |
|----------------------------|--|-----|
| Service and support | Our expertise for your requirements | V.2 |
| | Benefit from optimum support when using our products | V.4 |

Our expertise for your requirements

Service connects - worldwide

Automation technology functions are becoming more complex in a globally-oriented world facing ambitious targets in terms of energy efficiency and smart production. We are your equal partners for the best connections in Industrial Connectivity. Our worldwide network of industrial managers for machine construction, process automation, energy and traffic engineering and for device manufacturers know the challenges you face and can support you in your specific applications.

Training course on technologies, applications and the detailed functionality of our products is available to you locally or at our headquarter in Germany. Our personal support can answer any questions reliably and expertly. Our online services are available 365 day a year around the clock to provide answers to your questions on our products - from user documentation through software to planning tools.

In short: Weidmüller's global service combines our expertise with your requirements.





Professional advice on planning

Our global network of industrial managers has extensive experience in automation technology and electrical connectivity. This expertise allows us to assist you with advice and planning support in order to work with you on resolving the everyday challenges of your applications.



Technology and application training

Industrial automation is moving towards smart production. It faces the challenges of new technologies and applications. Our varied range of training courses develops this knowledge further or provides more in-depth information on the handling of our products and solutions. Our seminars are modular and can be customised. We can train you and your employees in our academy, on your premises if you wish or online in our webinars at any time.



Customised installation

The challenges for the future are reducing costs and increasing efficiency. This requires intelligent, individual solutions which are tailored to your requirements. We can offer a highly qualified customer-specific production service in our application centre. Whether you need modified products, pre-assembled terminal rails or complete small cabinets: we produce the solutions developed for your application quickly and flexibly.

Online support and downloads

Exactly the right help and information on our solutions and products

If our products are used in your automation technology applications, you need the best possible individual support, from planning through installation to operation.

For every stage of your application, we can offer the right tools and information for our products and solutions. Up-to-date, uncomplicated, comprehensive and around the clock via our service portal at www.weidmueller.com/service.

Fast access to our support and services is available via Weidmüller webcodes. Simply select the service you want on the right hand side, then enter the webcode made up of five digits with a preceding hashtag into the search field in the top right corner of www.weidmueller.com and it will bring up the details you need.



Online and personal support

From planning through installation to operation, we can provide exactly the right help and information for each step of your application based on our solutions and products: up-to-date, uncomplicated and comprehensive, around the clock, online or in person.



Visit our website
for more information

www.weidmueller.com/service

Let's connect.

Engineering Support

As a developer, you need simple processes and system-wide tools. We support you in your development environment with comprehensive data, software tools and interfaces, product selection guides and development samples.



Engineering data
Webcode #01219



Product software
Webcode #01212



Whitepaper for device connectivity
Webcode #11359



Engineering software
Webcode #11377



Product configurators, product selection guides and samples
Webcode #01214

Technical data and downloads

Download all the documents and software relating to our products by simply entering the item number. You can also view our Online Catalogue and research the technical properties of our products.



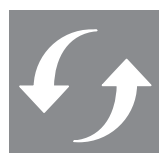
Find downloads
Webcode #11379



Products in the Online Catalogue
Webcode #01217



Security Advisory Board
Webcode #11424



Product Change Notification
Webcode #11425

Commercial support

Integrate our product data into your commercial system using standardised interfaces or familiarise yourself with the wide range of products in our technical catalogues.



Electronic catalogue in BMECat format and other formats
Webcode #11378



Access our Webshop
Webcode #11382



Technical catalogue in PDF Format
Webcode #01218

More offers in online support and downloads

Not found what you are looking for? We have even more to offer you in online support and downloads.



Approvals, certificates and declaration of conformity
Webcode #11374

Here you will find information on the CE declaration of conformity, on RoHS and REACH and other company related certificates and approvals.

Technical appendix

Added value for your application

| | | |
|---------------------------|--------------------------|-----|
| Technical appendix | Online services | W.2 |
| | Cable configurator | W.3 |
| | Service and certificates | W.4 |
| | Glossary | W.6 |

Online product catalogue

Your digital information source

If you have questions about the specifications and details of our products, even when outside normal working hours,

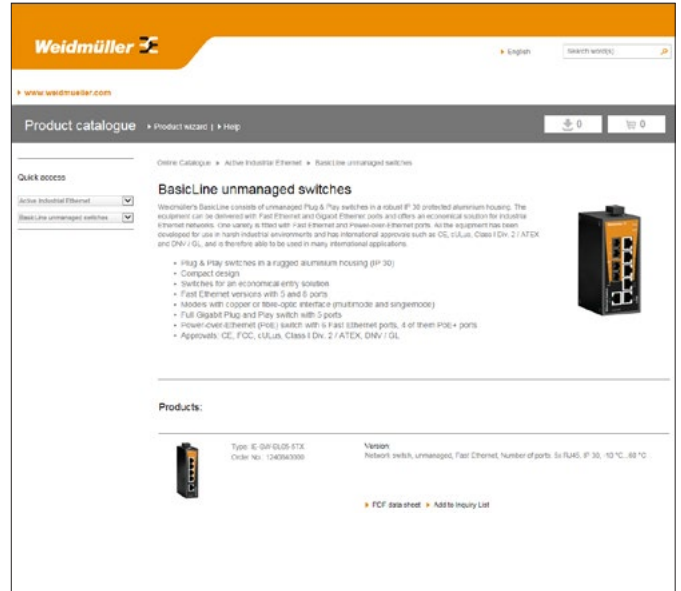
then our online catalogue at:

<http://catalog.weidmueller.com>

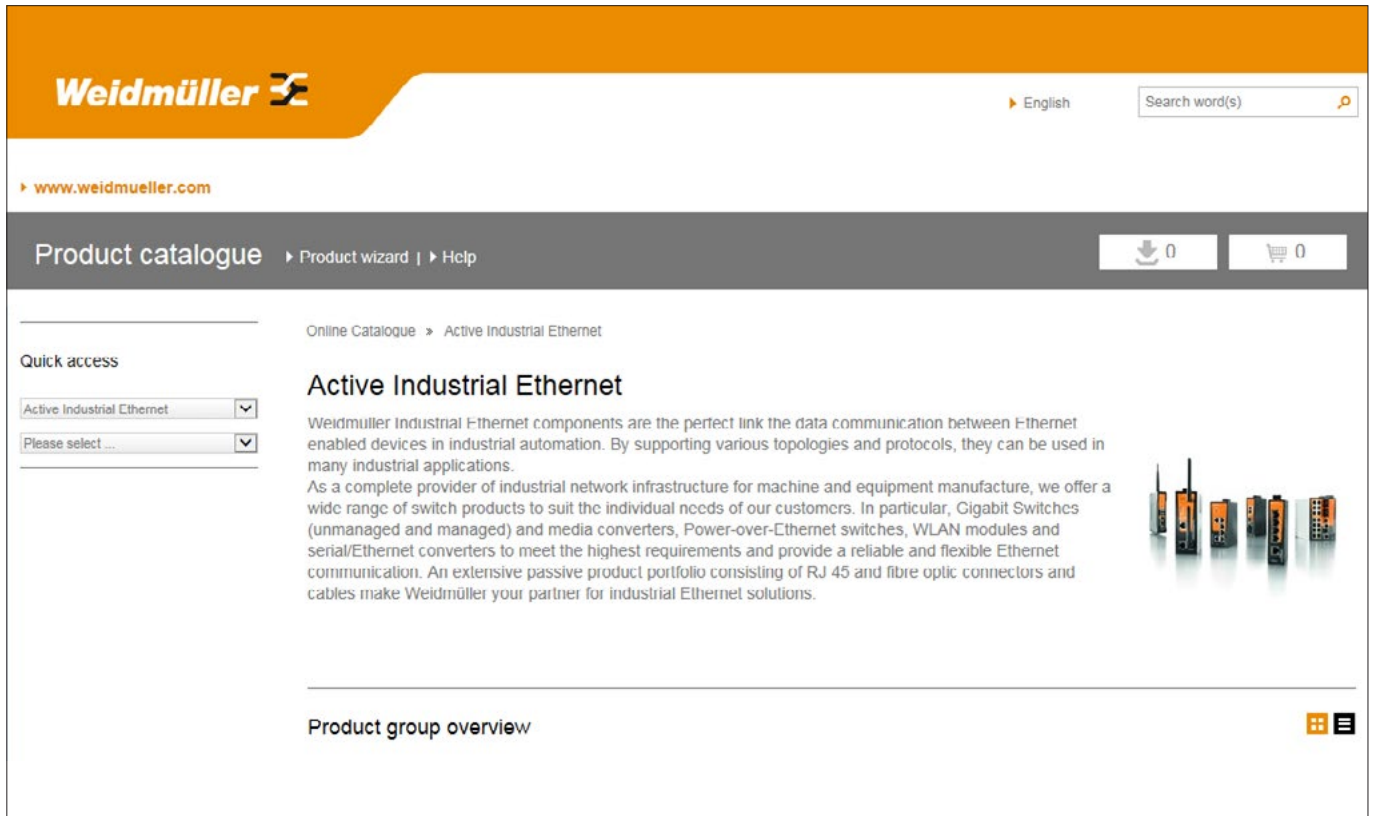
is open 24 hours a day, 365 days a year. As well as product features and part numbers, it contains extensive information on all our product groups.

For further information, simply visit our Weidmuller website at:

www.weidmueller.com



With one-click selection for the product data sheet of your choice.



Cable configurator

Tailor-made connections

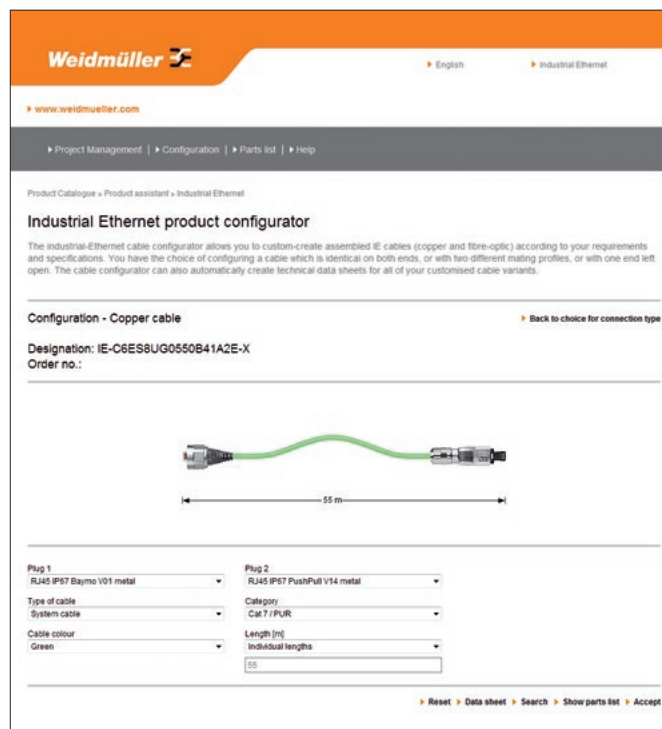
The cable configurator allows you to configure your specific cable with comfort, speed and simplicity. Just select, request order – and you are finished!

Make your selection from the list of available cables (material for cable sheathing, category, colour, ...). Next, choose the connector for both the right and left cable ends and then choose the cable length. Configurations which are not possible are marked in red, so that it is not possible to create an unsupported or wrong configuration.

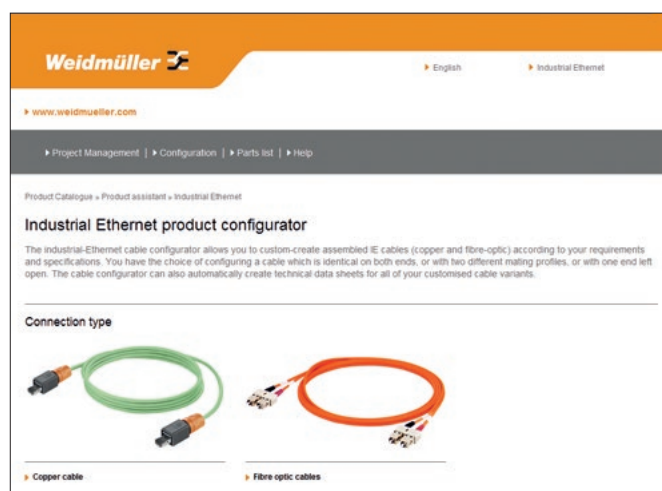
A variety of cables and connectors are available from our Industrial Ethernet product line. These selections include category 5 or 7 cable, with PVC sheathing, in PUR, and of course PROFINET-specific cable. A number of versions are available on the plug side of the RJ45, including: IP20, an extra-strong IP67 PushPull (V4) versions, bayonet (V1) and RockStar® HDC (V5). The fibre-optic cable is configured similarly: simply choose the fibre-optic (MM/SM) and the desired connector in order to build your customised cable. IP67 versions are also available.

After you have made your selection, there are several available options:

- Locate and display the data sheet for the assembled cable
- Export the information in Excel or CSV format
- Save the configuration
- Create additional cables or load previous cables
- Place the assembled cable in the shopping cart to obtain a quote or to order



The cable configurator is your quickest path to finding the specific industrial Ethernet cable which you need.



Whether you are looking for a fibre-optic or copper cable, the configurator will find it for you.

Practical service

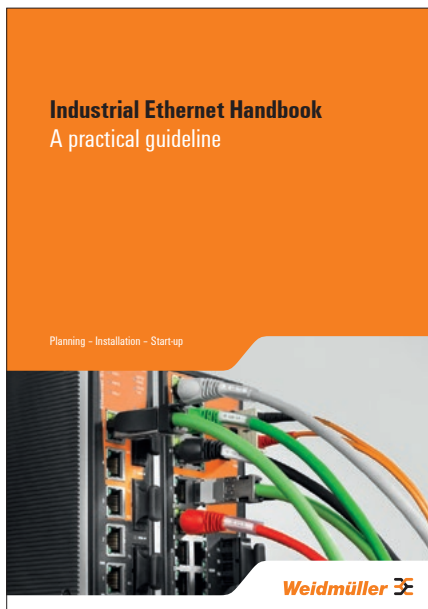
In-depth planning support

Practical Guidelines for Industrial Ethernet

Are you an electrical engineer, installer or contractor working on Industrial Ethernet installations and in search of assistance, tips or checklists? Our practical guidelines provide detailed descriptions for the implementation of industrial networks.

- You'll find helpful tips and recommendations for selecting the proper components and for documenting your network
- Practical advice for assembling copper and fibre-optic cables
- Pointers to the current standards and regulations in the industrial networking sector
- Simple network implementation, including tips for operation and security
- Maintenance tips for preventing crashes
- ...and much more!

Please ask your personal sales representative about these practical guidelines.



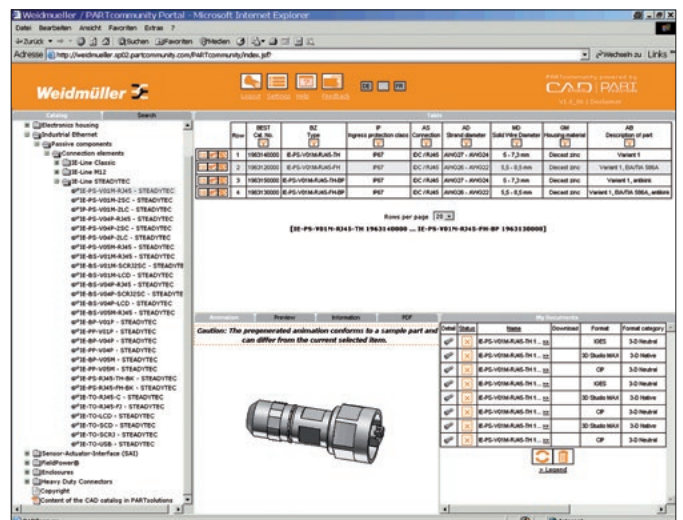
3-D data

Do you require 3-D models of your components so you can design them into your application? And accurately portrayed in your own CAD format?

Each component part is located in our Online Catalogue with a direct link to the Partserver (www.partserver.com). You simply input your product specification, CAD format and e-mail address and you will then receive a rapid e-mail response from us with your 3-D model attached.



You can also login at the web site <http://weidmueller.partcommunity.com/portal/portal/weidmueller> to view and download 3-D files.



Quality through certification

Certified reliability of our solutions

Do you want to prove to your customer that you have installed only the highest quality components? The GHMT (Society for High-frequency Measuring Technology) and the 3P (Third Party Testing) are independent testing institutes and recognised specialists for industrial cabling. These institutes support the industry by means of test certifications for communication cables, connection hardware, patch cords and permanent links and channels.

Their other primary functions are brand testing, safety testing, quality analyses, and error analyses. These certificates are solid proof of the superior quality and performance expectations from our products. Please ask your personal sales partner if you would like to see a copy of our certifications. You can also download the individual certificates from our online catalogue.



Glossary

Specialist vocabulary for Industrial Ethernet

Interest in Industrial Ethernet has produced an entirely new dictionary with specialist terms. Some of the most important terms are briefly explained here.

4B/5B

A block encoding system for FDDI and ATM. In 4B/5B encoding, all data is divided into 4-bit units (a nibble) and converted to 5-bit units (symbols) by reference to a matrix.

100BaseFX

100 Mbps Fast Ethernet, based on 4B/5B encoding with fibre optics.

100BaseSX

100 Mbps Fast Ethernet system, identical to operations in the 100BaseFx, but 850 nm fibre-optic technology is used.

100BaseTX

100 Mbps Fast Ethernet system based on 4B/5B encoding and transmission via two copper cables.

100BaseX

This term is used to describe Fast Ethernet technologies based on the 4B/5B encoding. Includes 100BaseTX and 100BaseFX systems.

Gigabit-/10 Gigabit Ethernet

For particularly high data transfer requirements there is Gigabit-Ethernet and 10 Gigabit Ethernet, both are still the exception in the industrial sector, however, development is moving in this direction due to the increasingly high data volumes.

802.3.IEEE

The CSMA/CD group is the oldest working group in the 802 project. It defines the norms according to the CSMA/CD access procedures proposed by the DIX-group. The focus of this working group is on high-speed protocols.

AUI

Stands for "Attachment Unit Interface". Interface between the transceiver and the network board.

Auto-negotiation

Auto-negotiation means automatic recognition of the opposite end's functions. By using RJ45 plugs for the different protocols, from 10Base-T to 100Base-T, a compatibility problem occurs which is solved due to automatic recognition of the opposite end. Using the auto-negotiation procedure, repeaters or terminal equipment can determine what functions the other end has, so that different devices can be configured automatically.

Bandwidth

Bandwidth states how much information can flow within a set period from one location to the other. Units: Bps, Kbps, Mbps, Gbps.

Baud

Baud is the unit of step speed. A step always lasts for a pre-set time e. g. 1 bit, 1_character. If you multiply the number of bits per state with the baud rate you obtain the transmission speed. Only if the number of states is exactly two (i.e. encoding was carried out at a state of exactly 1 bit), is the baud rate exactly the same as the bit rate.

Bit

Bit is an artificial word made up of binary and digit and constitutes the smallest unit of digital information, either a 0 or a 1.

Bitrate

Bitrate is also referred to as transmission speed, transmission rate or data rate. It is the number of bits that are transmitted per unit of time (typically one second). The bitrate is stated in Bps (bits per second) or in the appropriate powers of 10 as Kbps, Mbps and Gbps. In American English the abbreviation Bps is used.

Blowfish

In the digital information age, the handling of sensitive data is becoming ever more important. Therefore, we have incorporated Blowfish, a symmetrical encryption algorithm, into the software of our routers in order to guarantee a secure link between a pair of Weidmüller routers.

Bridge

According to their OSI definition, bridges connect sub-network protocols on layer 2 of the OSI reference model.

Broadcast

A broadcast transmission is a simultaneous transmission from one point to all network stations.

Bus

Buses are connection systems for electronic and electrical components. The topology of a bus is always a physical medium which the individual components are connected to and which is terminated at both ends. Transmission on a bus can be done bit or byte parallel, as in the PC-bus, or serially, as for networks in bus topology.

Cable material / properties• **LSZH**

LSZH is the abbreviation for Low Smoke Zero Halogen. This material is used in the wire and cable industry for cable sheathing. It consists of a thermoplastic or duroplastic compound. In the event of fire, the LSZH cable only releases very small quantities of toxic and corrosive gases and no halogens. It is mainly used in offices and the IP20 part of the electrical cabinet. The cable is light and environmentally friendly.

• **FRNC**

FRNC is the abbreviation for Flame Retardant Non Corrosive. FRNC cables are specified, fire-retardant, special cables with low waste gas levels according to IEC standards 60332, 60754 and VDE0472/804. The FRNC cable contains no halogen and so only produces very little waste gas and a low fire load. One disadvantage of the cables is that they are not resistant to oil or chemicals and absorb a lot of water.

• **PUR (polyurethane)**

PUR is one of the so-called thermoplastic elastomers and possesses properties similar to rubber. PUR contains no halogen, is self-extinguishing and has very good resistance to UV light, chemicals and oil. It is suited to outdoor use and for heavily polluted, industrial environments. Compared with PVC, PUR offers major advantages in terms of its high tensile strength, wear resistance and increased resistance to chemical substances. Examples include mineral oils, alcohol-free benzene and many solvents.

• **PVC (polyvinyl chloride)**

PVC is an amorphous, thermoplastic synthetic material. It burns with a yellow, sooty flame and goes out quickly without further external sources of flame. Given its high chlorine content, unlike other technical synthetic materials such as polyethylene or polypropylene, PVC is flame-resistant. PVC is not halogen-free and releases toxic and corrosive gases in the event of fire. PVC is an easily processed material, is cheap and has good insulating properties.

Category 5

Signifies compliance to features specified in EIA/TIA-T568-5. With category 5 (Cat. 5) components, networks can be set up that are suitable for all twisted-pair cable Ethernet transmission systems up to 100 Mbps, including 10Base-T and 100Base-TX and 1000Base-T.

The current Category 5 corresponds with the formerly stricter Category 5e, i.e. there is no difference here between 5 and 5e.

Category 6

A Cat. 6 twisted-pair cable is sufficient for Gigabit Ethernet, with a 250-MHz performance. This is an extension of the Cat. 5e cable.

Category 7

Cat. 7 cable is suitable for operating frequencies up to 600 MHz. It is made with four individually-shielded core pairs, all within another shielding.

Collision

Collision is when two or more stations transmit at the same time in a joint data channel – e.g. a semi-duplex Ethernet or a shared Ethernet. This means that the data transmitted is worthless because they overlay. By overlaying both signals, the signal level increases to what is known as the collision level. This aborts the transmission to both stations.

Collision domain

A collision domain is a segment of a CSMA/CD network. In 802.3 Ethernet networks all terminal equipment is on a physical Ethernet segment, including equipment that is interconnected via a repeater, on the same collision domain. In contrast to repeaters that do not affect the collision domain, bridges and routers separate the collision domains.

CRC

CRC is an error correction method that creates checksums based on binary numbers by calculating the sums of data groups prior to transmission. CRC is based on the division of polynomials. The principal is that during cyclical block checking, the bits to be monitored are successively fed into a feedback shift register. The length number and position of the feedback from the register are stated according to each procedure. The checksum procedure detects individual errors reliably and multiple errors with a high degree of probability.

Crossover-cable

A crossover-cable is a special patch cable where the transmitter and receiver lines at one end have been swapped. Crossover-cables are used to connect two pieces of terminal equipment (computers) or two infrastructure components (switches). Modern switches, because of their auto-crossing function, make connecting normal patch cables with one another possible.

CSMA/CD

An access procedure where several network stations have access to the transmission medium. In the CSMA-system the transmitting station listens to the channel (carrier sensing) before it transmits. A station can then only transmit if the transmission medium has not yet been occupied by another station. If the transmission medium is occupied, the station waits till it is free and can transmit. Because of the signalling times it is still possible for two devices to transmit at the same time. To avoid data loss in this type of collision, both transmitters have to detect the collision (collision detect) and after a randomly-selected waiting time send each of their data packets again. CSMA/CD is a widespread standard process in 10-MBit-networks with hubs.

In Industrial Ethernet networks the CSMA/CD system is only used rarely nowadays, because of high demands on network performance.

DCE

(Data Communication Equipment)

Any facility that can relay data between data terminal equipment. DCEs are part of the infrastructure and not terminal equipment.

DHCP

DHCP (Dynamic Host Configuration Protocol) enables a specially configured server to allocate dynamic IP addresses and other network parameters to the computers in a network.

DNS-Server

On the Internet, computers are addressed using their numeric IP address (e.g., 211.163.5.38). The DNS server maintains the structure of the domain name system (DNS). It administers and updates the logical names which are associated with the IP addresses. The name server converts less-accessible dotted-decimal-notation numbers into domain addresses. It then makes this information available to DNS clients on request. A network may include an unlimited number of name servers. Since DNS servers must have built-in redundancy, a server implementation consists of two servers: the primary (PNS) and secondary (SNS) name server. If the primary name server is down, the secondary name server, running in parallel, takes over.

DTE

(Data Terminal Equipment) data terminal unit: Every device in the network where a communications route starts or finishes. A station (computer or host) in the network that can transmit or receive data.

DynDNS

DynDNS stands for dynamic domain name system. DNS is responsible for resolving host names to IP addresses. Services such as DynDNS were developed for users using a DSL connection with dynamic IP addresses. DynDNS enables the registration of a dynamic (changeable) IP address to a host name. For this to work, a DSL router must support it or a DynDNS client must be installed on a PC.

Error Detection

The error detection code is a detection code (CRC or checksum) used where errors are identified but not corrected as in ECC.

Ethernet

Ethernet is computer networking technology for local networks (LANs). It refers to cable types and signalling for the bit transfer layer (physical layer), packet formats and protocols for checking media access (media access control, MAC) / link layer of the OSI model. Ethernet is standardised to a large extent in the IEEE norm 802.3.

Fast-Ethernet

Nowadays a very widespread version of Ethernet with 100 Mbps over a twisted pair cable according to category 5 or higher. The maximum range is 100 m.

Fibre-optic cables

A type of cable with fibre-optics or plastic core that transmits digital signals in the form of light pulses. (Wave lengths 850 nm in 10BaseFL and 100BaseSX or 1300 nm in 100BaseFX).

Flow Control

This is a function to modify transmission to the capacity of the receiver. Flow control regulates transmission between the transmitter and receiver by causing the transmitter only to send as much data as the receiver can deal with. The different types of Ethernet have different flow control systems. In credit systems (FO cable) the receiver relays to the transmitter the number of data packets that can be transmitted without confirmation. Duplex connections use the PAUSE signal for flow control and back pressure is used in semi-duplex systems to control the data rate.

FO (Fibre-optic cables)

Fibre-optic cables provide an alternative transmission medium to copper. A distinction is made between pure glass fibres (GOF: multimode/singlemode), combined fibres (PCF/HCS) and plastic fibres (POF). They are primarily used because of their insensitivity to electromagnetic interference, but also, in the case GOF, on account of the significantly longer cable lengths compared to copper.

The fibres are usually defined according to the core/sheathing diameter in microns (μm):

GOF/MM: 50/125 or 62.5/125

GOF/SM: 9/125

PCF: 200/230

POF: 980/1000

Conventional fibre-optic connector standards include SC Duplex, SC-RJ, LC Duplex and ST (also BFOC).

Forwarding

The process whereby frames are relayed from one port to another in the switch.

Frame

A frame is a data transmission frame on the link layer (layer 2 in the OSI model), which includes the header and trailer information that the bits transmission layer requires for transmission. All frame formats together form the start delimiter of a frame, the destination and source address (destination and source address), the data itself and an errorchecking device (a frame check sequence). A maximum of 1500 bytes, with VPN-information of 1524 bytes of payload data per packet are possible in the Ethernet.

Full Duplex Operation

In full duplex operation or duplex operation both communications partners can communicate bi-directionally at the same time.

Gigabit Ethernet

A version of Ethernet operating at a data transmission rate of 1000 Mbps.

Hub

A hub is a data communications facility (DCE) that makes it possible to connect three or more devices in a star topology. Modern Ethernet installations hardly use hubs any more but use switches for this purpose because of the higher network output that occurs as a result and the predictable transmission times.

IEEE

Association of American Engineers dealing with norm issues.

IGMP snooping

A switch equipped with IGMP (Internet Group Multicast Protocol) snooping can check whether join requests for a multicast group occur behind the ports. If this is the case, the port concerned is accepted in the forward table for this group. This reduces the load on the network because the switch does not flood all ports with multicast traffic.

Jabber

The jabber messaging protocol is a method in Ethernet networks that prevents a station from occupying the transmission medium for longer than permitted. The jabber function is an element of the IEEE 802.3 standard and provides an interrupt mechanism with which a MAU (Medium Attachment Unit) is interrupted during the transmission process when this transmits data on the cable for longer than 30 ms, or the standard defined packet length of 1518 bytes is exceeded. SQE (Signal Quality Error) signals are sent to the terminal equipment at the same time as the interruption and these cause the terminal equipment to terminate the data transfer. An error function in which a network component continuously sends meaningless signals to the network is also known as a jabber.

LAN

(Local Area Network) local network e.g. within a building.

Link Integrity Test

This test ensures that the Ethernet link is connected properly and that the signals are transmitted correctly. This can be helpful but does not guarantee that the link is fully functional.

Link Layer

The link layer in the OSI reference model.

Link Pulse

The NLP pulse is a recognition pulse that is transmitted from 10Base-T-stations to 100Base-T stations for auto-negotiation. The NLP is a periodic pulse with an interval of 16 +/- 8ms.

LLDP – Link Layer Discovery Protocol

LLDP is a layer-2 protocol in compliance with the IEEE-802.1AB standard. It defines the possibilities for exchanging information with neighbouring devices. Information is periodically sent from supported devices to all devices on the network. Neighbouring devices which support LLDP are then able to receive this data independently.

M12 D-coded

M12, D-coded is a 4-pole plug-in connector variation for Industrial Ethernet according to ISO IEC 61076-2-101. It carries out data transmissions according to Cat. 5 and guarantees IP67 protection.

M12, X-coded (X-type)

M12 X-coded is an 8-pin plug connection variation for Industrial Ethernet according to IEC 61076-2-109. It performs the data transmission as per Cat.6_A and ensures protection class IP67.

MAC Address

The MAC address is the six byte long hardware address that uniquely identifies a node in the network. The MAC address is hard-coded onto a chip and cannot be manipulated. MAC addresses are assigned according to a particular key that includes unique adapter recognition, identification of the manufacturer and an ID for operating and managing.

Manchester Encoding

Signal encoding where the binary information is shown by the sign of a change in voltage within the bit time. This means that transmitters and receivers are very easy to synchronise, as the transfer in the middle of the bit time produces a reliable frequency. The first half of the bit time includes representing the complementary bit value to be transmitted, the second half represents the bit value (specified for IEEE 802.3 Ethernet and used in 10 Mbit networks).

MDI

The Physical Medium Attachment (PMA) and the Medium Dependent Interface (MDI) both form the actual transceiver (MAU) for the 802.3 standard. The MDI is the physical (electrical, optical) and mechanical interface up to the medium. In the different 802.3-types the interface has a different structure.

MDI-X

MDI stands for Medium Dependent Interface and refers to an Ethernet connection. Auto MDI/MDIX (autocrossing) makes the automatic modification of the transmitting and receiving line of a port possible, i.e. the connected Ethernet cable (crossed/uncrossed) and the configuration of the opposite station (MDI/MDIX) are recognised automatically and its own port is configured appropriately. So all auto MDI/MDIX ports can be used as uplink port.

Media converters

Media converters connect different types of cable and maintain the structure and the functions of the network. In its simplest form a media converter is a quadrupole in the form of a box or network adapter card with a power supply. It modifies different cables – coaxial cables, TP-cables and FO cables – and different plugs to fit one another. In this way media converters can for example be used to modify 100Base-TX to 100Base-FX or to convert monomode fibres to multimode fibres. By using media converters the boundaries of network extension can be increased by using fibre-optic routes. In addition, existing networks can be inexpensively integrated into new network concepts. The Weidmüller range includes media converters on copper-based 10Base-T or 100Base-TX on fibre-optic transmission and vice versa.

MIB

Management Information Base is a description for network devices that is used by network management tools to read status information and to transmit control information to the device.

Multicast

Multicast is a type of transmission from a single point to several subscribers at the same time (group).

Multimode

Refer to FO

NIC

A network adapter board is a circuit board or another hardware component that connects the network directly with the terminal equipment. It can be a plug-in board for the bus system in the terminal equipment. The network adapter board is the physical interface to the communications network. It includes the appropriate jacks for connection to the physical medium.

OLE

Object Linking and Embedding (OLE) is an interface developed by Microsoft to link and embed data across different applications. In this way external, but OLE-compatible, texts, graphics or tables can be embedded in other OLE applications. Linking OLE-compatible data is carried out via a link to the appropriate file. The original file remains untouched. During embedding, a copy of the file is inserted into the document.

OSI

OSI are internationally-agreed standards which open systems should work with and define the rules for implementing these norms. Communications systems are a combination of network hardware and network and systems software in a group of networked devices that permit free exchange of information between these devices on the basis of joint protocol agreements and interfaces, independently of the type of these devices or how they are equipped. Systems that implement OSI protocols are an example of this. The OSI standards are freely available and not protected by licences.

Packet

A data packet is a defined arrangement of characters as part of the data network, that are treated as a unit in transmission services with data packet transmission. As well as the payload data, data packets also include control information for addressing, sequence of transmission, flow control and error adjustment at all protocol levels. A data packet can be of a predetermined or variable length, but a maximum length is specified. If the whole destination address is included in each data packet, it is called a datagramme. On the other hand in a virtual connection only the first data packet has the whole address, whereas in the following data packets an assignment is made to the appropriate connection.

Patch cable

In the floor distribution point the patch cable creates a flexible connection between floor distribution point and the horizontal wiring. Patch cables are FO cables or copper cables and are also called jumper cords. Patch cables should be very flexible, have a tight bending radius and if possible should max the fixed cable. Patch cables are taken into account in the ISO/IEC 11801 and EN 50173 standards, but are not included in the transmission features specified for the link classes. This should be changed when ie. the channel standards are revised. The patch cable should then, at a length of up to 5 m, be part of a new definition, the channel specification and included in all the transmission features. The jumper cord and a connection cable, also 5 m long, will then be taken into account in this specification.

PAUSE

A single frame is sent via the full-duplex mode to the available stations, to signify that transmissions are to be reduced.

PCF

Refer to FO

PHY

Physical Layer device. This term is mostly used for a transceiver in Fast and Gigabit Ethernet.

Physical Layer

The Physical Layer (PHY) is the top sublayer or physical layer consisting of the PMD-sublayer and the PHY-sublayer. The PHY-sublayer is underneath the MAC layer and encodes, decodes and synchronises the station with the transmission frequency and the regeneration of the transmission frequency.

PoE (Power over Ethernet)

Power over Ethernet (PoE) is a procedure which allows power to be supplied to a network compatible device over the 8-wire Ethernet cable. The first version of the procedure is defined under IEEE802.3af and includes performance classes up to max. 15.4 W. There has since been a further development called PoE+. The respective standard is IEEE802.3at and it primarily involves an increase in max. power to 30 W.

Overview of PoE/PoE Plus

| | PoE | PoE Plus |
|----------------------------|---------|----------|
| Minimum cable type | Cat. 5 | Cat. 5 |
| IEEE standard definition | 802.3af | 802.3at |
| Maximum power per PSE port | 15.4 W | 30 W |
| Maximum power to PD | 12.95 W | 25.5 W |
| Twisted pair used | 2-pair | 2-pair |

POF

Refer to FO

Point-to-Point Technology

A type of connection where a connection is generated between two pieces of terminal equipment. Point-to-Point connections occur in the networked environment, in radio broadcasting, in beam radio and in the service area. In networks, where point-to-point connections are concerned, instead of a user network interface, an interface to a central facility in the network can also be operated. The connection can be permanent or on demand.

Port

Connector on a hardware unit. Usually an input/output channel on the computer or other hardware unit such as modem, router, hub or multiplexer.

Port Mirroring

Port mirroring means that the data traffic of a switch port can be mirrored, in order to detect errors or to measure throughput, onto another port to which a management station can be connected.

PPPoE

The PPOE (Point to Point Protocol over Ethernet) was developed in order to connect components and LANs to the Internet. It takes advantage of the divided Ethernet environment together with the trusted and secure dial-up access user model from PPP. It allows individual PCs to establish PPP sessions to various target networks simultaneously. A LAN and multiple components can also establish multiple simultaneous PPP sessions for connection to various target networks.

Promiscuous Mode

The Promiscuous Mode is a particular receiver mode for network equipment. In this mode the device reads all the incoming data traffic sent to the network interface that has been switched to this mode and transmits the data to be processed to the operating system. Normally this device would only process packets directed to itself, which is done for example in Ethernet networks by evaluating the MAC address.

Propagation Delay

The delay is the time that the signal requires to go from one point in a transmission channel to another. Depending on the transmission medium, the delay is the speed of light, as in satellite transmission, or less when transmitting in data cables and FO cables. It does not depend on the speed of light, but depends mostly on the dielectric constant of the medium or in FO cables on the refraction.

Protocol

A data transmission protocol establishes the rules for the exchange of information in the form of a directory. This includes all formats, parameters and specifications for a complete, perfect and effective transmission of data. Protocols include conventions on data formats, times and how errors are treated when exchanging data between computers. A protocol is a convention on setting up connections, monitoring connections and terminating connections. Different protocols are necessary in a data connection. Protocols can be assigned to each layer of the reference model. There are communication protocols for the bottom four layers of the reference model and higher protocols for control and data provisioning and its application.

Quality of Service (QoS)

QoS are all procedures that influence the flow of data in LANs and WANs so that the service which arrives at the receiver is of a particular quality. The ITU has developed a hierarchical QoS model, which takes both the technical aspects of the service into account and the availability and handling of the terminal equipment. The ITU defined three QoS classes on this basis.

Rapid Spanning Tree

The IEEE Standard Rapid Spanning Tree protocol (RSTP, IEEE 802.3w) is – apart from RapidRing™ – another option to provide redundancy in a network. The RSTP makes a structure similar to the network possible. In this way multi-redundancy can be achieved. Using RSTP in a network is not as simple as using RapidRing™, but RSTP does have a lot of interesting options.

Remote Management

Remote Management of a switch from every network station equipped with Telnet or web browsers. Remote Management assumes that each switch has its own IP address.

RJ45

The advantages of the RJ45 slot system are its compactness and simplicity. It is used for horizontal wiring and wiring work places. The RJ45 slot system is an eight pole miniature slot system for use in connections with SDP and UTP cables. The plug's eight contacts have serial numbers and are protected from corrosion and mechanical stress with a thin gold layer. The contact points are situated between guide rails and the cable is connected with insulation piercing. On the side opposite to the contact side, the RJ45 plug has a fluke that locks the slot when sticking it into a RJ45 jack.

RMON

Remote Monitoring is a standard for network management and an extension of SNMP MIB for proactive monitoring and diagnosis of distributed networks.

SC-plug-in connection

The SC-plug is a small polarised push/pull plug with high packing density. This LWL-plug is square and can be used for multimode fibres and monomode fibres. Typical insertion loss is at 0.2 dB to 0.4 dB, operating loss in monomode fibres at 50 dB and multimode fibres at least 40 dB. If monomode fibres with a skew angle coupler are used instead of an oval coupler, the operating loss increases to at least 70 dB. In the duplex type, as a SC-Duplex plug, the plug must be used where there is fibre-optic wiring to the terminal equipment. It is also increasingly used in new installations and in FCS and ATM applications.

Segment

The term segment has many meanings. In networks a segment is a network section delimited by bridges, routers or switches. Where LANs are concerned, a LAN segment or a collision domain is referred to. In token ring networks, it means the transmission section between two neighbouring data stations. In the TCP specifications, a segment describes a single information unit on the communication network.

Semi-duplex operation

The semi-duplex procedure allows bidirectional use of a single transmission line. The interfaces, however, can only either transmit or receive at any given time.

Singlemode

Refer to FO

Slot time

This is an important Ethernet value. The slot time is twice the speed of the signal propagation time between the two networks that are farthest away from one another and the minimum packet length of 64 bytes or 512 bits. At a frequency clock speed of 10 Mbps, or a frequency clock cycle of a 100 ns, this produces a slot time of 51.2 μ s. At 100 Mbps the frequency is 10 ns, so therefore the slot time for the same packet length is 51.2 μ s. The greater the slot time, the poorer the Ethernet performance.

SNMP

The SNMP protocol means that central network management for many network components is possible. SNMP's main objectives are to decrease the complexity of the management functions, to extend the protocol and to be independent of any network components. The SNMP protocol supports monitoring, controlling and administration of networks. According to the SNMP architecture model a network is divided into network management stations (NMS) and network components. The network management stations carry out applications to monitor and control the network components. The network components have management agents, which carry out management functions.

Spanning Tree Protocol

-> see Rapid Spanning Tree.

ST connector

This LWL-plug (IEC-SC 86B) specified by AT&T is suitable for both monomode fibres and multimode fibres. The ST-plug is a commonly-available plug, used in LANs. It uses a bayonet lock as its locking system. In this LWL-plug the FO cable is guided through a ceramic or metal ferrule with a pin diameter of 2.5 mm and is prevented from twisting by a metal pin. The ceramic ferrule has been grounded to make its contact area convex. A spring means that there is constant contact to the front of the fibres to be connected.

Star topology

In star topology the transmission stations are connected in a star shape to a central node. Star topologies can only exchange data indirectly via the central node. There is a difference between active and passive star systems. In the former, the middle node is a computer that takes over relaying the messages. Its capacity determines the performance of the network. For example: private exchanges. Passive systems only have one node in the middle that combines the routes. This node does not have any exchange role, its purpose is signal regeneration. Passive star systems can for example be operated with TDMA, CSMA/CD or token access procedures.

Straight-through

A type of cable where the cable connections at both ends are the same. This type of cable is mostly used to connect devices such as switches with the station. Straight-through is the normal way of wiring cables – in contrast to crossover cables.

Station

Each hardware component in a network and the terminal equipment connected to the network. Server, router, telephone, fax machine etc and all communication devices connected with a network adapter (NIC).

Switching Hub

Switches are network components that have switching functions. These switching functions can also take place as exchange functions in long-distance networks and in local networks. In long-distance networks the local exchanges have local switches and the remote exchanges have central switches.

Topology

The configuration of the network nodes and connections is called the physical topology. The logical connections of network nodes possible are referred to as the logical topology. This states which node pairs can communicate with one another and whether they have a direct physical connection. The physical and logical topology does not have to be identical in networks. As a rule network topologies can be divided into two classes, where in the first class connections from one node to the next one are set up and in the second class all network nodes are directly connected to the transmission medium. The most well-known network topologies are ring topology, bus topology, tree topology and star topology. There is also meshed topology in long-distance networks

Transceiver

Transceiver is a compound word made up of transmitter and receiver and signifying a transmitting/receiving device. The transceiver implements network access of a station to the Ethernet and is sometimes called a MAU.

Trunking

The term trunking occurs in Ethernet networks but also in private exchanges and in mobile communication. In large Ethernet networks trunking is the parallel switching of several Ethernet links. The transmission via the parallel links is used to scale the bandwidth and is activated by the spanning tree algorithm. As the spanning tree protocol is unsuitable for granular bandwidth scaling, this technology has been standardised in the IEE 802.3ad working group and called "Aggregation of multiple link segments".

Twisted-Pair Cable

A twisted-pair cable is a symmetrical copper cable consisting of two wires that are twisted together. The conductors consist of insulated copper conductors. In contrast to asymmetrical cables, such as coaxial cables, symmetrical cables do not have reference potential. The advantage is that wires can be arranged to prevent interference between the lines.

VLAN

Virtual networks or virtual LANs (VLAN) are a technological concept for implementing logical work groups within a network. This type of network is implemented using LAN-switching or virtual routing on the link layer or on the network layer.

VPN

VPN is the abbreviation for Virtual Private Network. These virtual networks are used to connect local networks together via public networks such as the Internet. They thus form a virtual network. There are various VPN technologies. The most widely distributed are OpenVPN and IPsec.

Web server

A web server is a server programme that provides files via HTTP protocol. These files are usually websites, pictures and style sheets. It makes no difference to the web server what type of files it supplies. Each time a website is requested (for example by clicking a link), the browser sends an HTTP query to a web server. This web server can then send the site requested back. The standard ports for the web server are 80 HTTP protocol and 443 for HTTPS, the encrypted HTTP (for example with SSL). Usually all page requests are saved in a log file, from where – by using log file analysis – different statistics on access can be generated. However these do not give the full picture, as HTTP is a connectionless protocol.

Index

| | | |
|--------------|---------------------|------|
| Index | Index Type | X.2 |
| | Index Order No. | X.8 |
| | Addresses worldwide | X.14 |

| Type | Order No. | Page |
|-----------------------|------------|------|
| A | | |
| AIE MULTI-STRIPAX POF | 1212770000 | N.10 |
| AM 12 | 9030060000 | L.6 |
| AM 12 | 9030060000 | L.7 |
| AM 12 | 9030060000 | L.8 |
| AM 12 | 9030060000 | L.9 |
| AM 12 | 9030060000 | L.10 |
| AM 12 | 9030060000 | L.11 |
| AM 12 | 9030060000 | L.12 |
| AM 12 | 9030060000 | L.13 |
| AM 12 | 9030060000 | L.14 |
| AM 12 | 9030060000 | L.15 |
| AM 12 | 9030060000 | L.16 |
| AM 12 | 9030060000 | L.17 |
| AM 12 | 9030060000 | L.18 |
| AM 12 | 9030060000 | L.19 |
| AM 12 | 9030060000 | L.20 |
| AM 12 | 9030060000 | L.21 |
| AM 12 | 9030060000 | L.22 |
| AM 12 | 9030060000 | L.23 |
| AM 12 | 9030060000 | L.24 |
| AM 12 | 9030060000 | L.25 |
| AM 12 | 9030060000 | L.27 |
| AM 12 | 9030060000 | L.28 |
| AM 12 | 9030060000 | L.29 |
| AM 12 | 9030060000 | L.31 |
| AM 12 | 9030060000 | L.40 |
| AM 12 | 9030060000 | L.43 |
| AM 12 | 9030060000 | N.4 |

| Type | Order No. | Page |
|---------------------|------------|------|
| C | | |
| CABTITE KEL 16/4 | 1825900000 | N.18 |
| CABTITE KEL 16/8 | 1825910000 | N.18 |
| CABTITE KEL SNAP 16 | 1827770000 | N.18 |
| CABTITE KT 5 | 1826480000 | N.17 |
| CABTITE KT 5 b | 1827810000 | N.17 |
| CABTITE KT 6 | 1826490000 | N.17 |
| CABTITE KT 6 b | 1827830000 | N.17 |
| CABTITE KT 7 | 1826500000 | N.17 |
| CABTITE KT 7 b | 1827840000 | N.17 |
| CABTITE KT 8 | 1826510000 | N.17 |
| CABTITE KT 8 b | 1827850000 | N.17 |
| CABTITE KT BTK | 1828170000 | N.17 |
| CABTITE KT BTK b | 1828200000 | N.17 |
| CABTITE KVT 32 | 1826670000 | N.19 |
| CABTITE SUBD9 | 1828250000 | N.19 |
| CASSETTE CST BLAU | 9032020000 | N.4 |

| Type | Order No. | Page |
|--------------------------|------------|------|
| E | | |
| EBR-MODULE RS232 | 1241430000 | B.13 |
| EBR-MODULE RS232 | 1241430000 | B.14 |
| EBR-MODULE RS232 | 1241430000 | B.16 |
| EBR-MODULE RS232 | 1241430000 | B.18 |
| EBR-MODULE RS232 | 1241430000 | E.7 |
| EBR-MODULE RS232 | 1241430000 | E.9 |
| EBR-MODULE RS232 | 1241430000 | F.3 |
| ERAN MULTI-STRIPAX | 9203100000 | N.10 |
| ERME 110 PDT | 9013960000 | N.15 |
| ERME 630 PDT | 9013990000 | N.15 |
| ERME 66 PDT | 9013980000 | N.15 |
| ERME LSA PLUS SCHERE | 9014050000 | N.15 |
| ERME LSA PLUS STANDARD | 9014000000 | N.15 |
| ERME MULTI-STRIPAX | 9203070000 | N.10 |
| ESG 6/17 K MC NE WS | 1880120000 | K.11 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.2 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.3 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.4 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.5 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.7 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.8 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.9 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | I.10 |
| ESG 7/20 SIRIUS MC NE WS | 1736181044 | L.11 |
| ESG 9/11 K MC NE WS | 1857440000 | H.11 |
| ESG 9/11 K MC NE WS | 1857440000 | H.13 |
| ESG 9/11 K MC NE WS | 1857440000 | H.14 |
| ESG 9/11 K MC NE WS | 1857440000 | H.15 |
| ESG 9/11 K MC NE WS | 1857440000 | H.16 |
| ESG 9/11 K MC NE WS | 1857440000 | L.12 |
| ESG 9/11 K MC NE WS | 1857440000 | L.28 |
| ESG 9/11 K MC NE WS | 1857440000 | J.30 |
| ESG 9/11 K MC NE WS | 1857440000 | J.32 |
| ESG 9/11 K MC NE WS | 1857440000 | J.36 |
| ESG 9/11 K MC NE WS | 1857440000 | J.40 |
| ESG 9/11 K MC NE WS | 1857440000 | J.42 |
| ESG 9/11 K MC NE WS | 1857440000 | J.22 |
| ESG 9/11 K MC NE WS | 1857440000 | J.23 |
| ESG 9/11 K MC NE WS | 1857440000 | J.24 |
| ESG 9/11 K MC NE WS | 1857440000 | J.25 |
| ESG 9/11 K MC NE WS | 1857440000 | J.26 |
| ESG 9/11 K MC NE WS | 1857440000 | J.27 |
| ESG 9/11 K MC NE WS | 1857440000 | J.28 |
| ESG 9/11 K MC NE WS | 1857440000 | J.29 |

| Type | Order No. | Page |
|---------------------|------------|------|
| ESG 9/11 K MC NE WS | 1857440000 | N.23 |
| F | | |
| FZE ESD 130 | 9204760000 | N.9 |
| H | | |
| HTF HYB | 1119580000 | J.6 |
| HTF HYB | 1119580000 | J.7 |
| HTF HYB | 1119580000 | J.50 |
| HTF HYB | 1119580000 | J.51 |
| HTF HYB | 1119580000 | K.7 |
| HTF HYB | 1119580000 | N.13 |
| HTX IE-POF | 1208870000 | H.8 |
| HTX IE-POF | 1208870000 | J.53 |
| HTX IE-POF | 1208870000 | M.6 |
| HTX IE-POF | 1208870000 | N.11 |

| Type | Order No. | Page |
|-----------------------|------------|------|
| I | | |
| IE-5CC4x2xAWG26/7-PUR | 8813200000 | G.17 |
| IE-5CC4x2xAWG26/7-PUR | 8813200000 | L.5 |
| IE-5CC4x2xAWG26/7-PUR | 8813200000 | L.8 |
| IE-5CC4x2xAWG26/7-PVC | 8813190000 | G.17 |
| IE-5CC4x2xAWG26/7-PVC | 8813190000 | L.5 |
| IE-5CC4x2xAWG26/7-PVC | 8813190000 | L.8 |
| IE-5IC4x2xAWG24/1-PUR | 8813160000 | G.17 |
| IE-5IC4x2xAWG24/1-PUR | 8813160000 | L.5 |
| IE-5IC4x2xAWG24/1-PUR | 8813160000 | L.6 |
| IE-5IC4x2xAWG24/1-PVC | 8813150000 | G.17 |
| IE-5IC4x2xAWG24/1-PVC | 8813150000 | L.5 |
| IE-5IC4x2xAWG24/1-PVC | 8813150000 | L.6 |
| IE-5TC4x2xAWG26/7-PUR | 8813210000 | L.5 |
| IE-5TC4x2xAWG26/7-PUR | 8813210000 | L.13 |
| IE-7CC4x2xAWG26/7-PUR | 8813180000 | L.5 |
| IE-7CC4x2xAWG26/7-PUR | 8813180000 | L.9 |
| IE-7CC4x2xAWG26/7-PVC | 8813170000 | L.5 |
| IE-7CC4x2xAWG26/7-PVC | 8813170000 | L.9 |
| IE-7IC4x2xAWG23/1-PUR | 8813140000 | L.5 |
| IE-7IC4x2xAWG23/1-PUR | 8813140000 | L.7 |
| IE-7IC4x2xAWG23/1-PVC | 8813130000 | L.5 |
| IE-7IC4x2xAWG23/1-PVC | 8813130000 | L.7 |
| IE-AD-BHS-V14M-RJA | 1302000000 | J.8 |
| IE-AD-M12RJ45-MF-180 | 1514970000 | J.38 |
| IE-AD-M12RJ45-MF-90 | 1514940000 | J.38 |
| IE-AD-M12XRJ45-180 | 1400620000 | J.43 |
| IE-AD-M12XRJ45-90 | 1400610000 | J.43 |
| IE-BHV01M | 1963540000 | G.9 |
| IE-BHV01M | 1963540000 | J.13 |
| IE-BHV01M | 1963540000 | J.17 |
| IE-BHV01P | 1016960000 | G.9 |
| IE-BHV01P | 1016960000 | J.19 |
| IE-BHV04P | 1963520000 | G.9 |
| IE-BHV04P | 1963520000 | J.23 |
| IE-BHV04P | 1963520000 | J.25 |
| IE-BHV04P | 1963520000 | J.27 |
| IE-BHV04P | 1963520000 | J.29 |
| IE-BHV05M | 1963530000 | G.9 |
| IE-BHV05M | 1963530000 | J.31 |
| IE-BHC-V14M-RJA | 1047950000 | G.9 |
| IE-BHC-V14M-RJA | 1047950000 | J.3 |
| IE-BHC-V14M-RJA | 1047950000 | J.4 |
| IE-BHC-V14M-RJA | 1047950000 | J.5 |
| IE-BHD-V01M-SCA | 1221030000 | J.15 |
| IE-BHD-V04P | 2027660000 | J.23 |
| IE-BHD-V04P | 2027660000 | J.25 |
| IE-BHD-V14M | 1047940000 | G.12 |
| IE-BHD-V14M | 1047940000 | J.3 |
| IE-BHD-V14M | 1047940000 | J.4 |
| IE-BHD-V14M | 1047940000 | J.5 |
| IE-BHD-V14M | 1047940000 | J.11 |
| IE-BHD-VAPM | 2493490000 | G.12 |
| IE-BHD-VAPM | 2493490000 | J.59 |
| IE-BHS-V14M-RJA | 1011540000 | G.9 |
| IE-BHS-V14M-RJA | 1011540000 | J.3 |
| IE-BHS-V14M-RJA | 1011540000 | J.4 |
| IE-BHS-V14M-RJA | 1011540000 | J.5 |
| IE-BHS-V14M-RJA | 1011540000 | J.7 |
| IE-BHS-V14M-RJA-45 | 1296710000 | J.8 |
| IE-BH-BNCC | 1345020000 | H.10 |
| IE-BH-HYB-10P | 1069010000 | J.51 |
| IE-BH-LCD-MMC | 1964420000 | G.9 |
| IE-BH-LCD-MMC | 1964420000 | J.56 |
| IE-BH-LCD-SMC | 1962880000 | G.9 |
| IE-BH-LCD-SMC | 1962880000 | J.56 |
| IE-BH-RJ45-C | 1962840000 | G.9 |
| IE-BH-RJ45-C | 1962840000 | I.4 |
| IE-BH-RJ45-C | 1962840000 | L.5 |
| IE-BH-RJ45-C | 1962840000 | L.7 |
| IE-BH-RJ45-C | 1962840000 | L.8 |
| IE-BH-RJ45-C | 1962840000 | L.9 |
| IE-BH-RJ45-C | 1962840000 | L.10 |
| IE-BH-RJ45-C | 1962840000 | L.11 |
| IE-BH-RJ45-C | 1962840000 | L.12 |
| IE-BH-RJ45-C | 1962840000 | J.49 |
| IE-BH-RJ45-FJA | 1962850000 | G.9 |
| IE-BH-RJ45-FJA | 1962850000 | G.17 |

| Type | Order No. | Page |
|----------------|------------|------|
| IE-BH-RJ45-FJA | 1962850000 | L.4 |
| IE-BH-RJ45-FJA | 1962850000 | L.5 |
| IE-BH-RJ45-FJA | 1962850000 | L.7 |
| IE-BH-RJ45-FJA | 1962850000 | L.8 |
| IE-BH-RJ45-FJA | 1962850000 | L.9 |
| IE-BH-RJ45-FJA | 1962850000 | L.10 |
| IE-BH-RJ45-FJA | 1962850000 | L.11 |
| IE-BH-RJ45-FJA | 1962850000 | L.12 |
| IE-BH-RJ45-FJA | 1962850000 | J.20 |
| IE-BH-RJ45-FJA | 1962850000 | J.24 |
| IE-BH-RJ45-FJA | 1962850000 | J.48 |
| IE-BH-RJ45-FJA | 1962850000 | K.12 |
| IE-BH-RJ45-FJA | 1962850000 | K.13 |
| IE-BH-RJ45-FJA | 1962850000 | K.14 |
| IE-BH-RJ45-FJA | 1962850000 | K.15 |
| IE-BH-RJ45-FJA | 1962850000 | K.16 |
| IE-BH-RJ45-FJB | 1963840000 | G.9 |
| IE-BH-RJ45-FJB | 1963840000 | G.17 |
| IE-BH-RJ45-FJB | 1963840000 | L.4 |
| IE-BH-RJ45-FJB | 1963840000 | L.5 |
| IE-BH-RJ45-FJB | 1963840000 | L.7 |
| IE-BH-RJ45-FJB | 1963840000 | L.8 |
| IE-BH-RJ45-FJB | 1963840000 | L.9 |
| IE-BH-RJ45-FJB | 1963840000 | L.10 |
| IE-BH-RJ45-FJB | 1963840000 | L.11 |
| IE-BH-RJ45-FJB | 1963840000 | L.12 |
| IE-BH-RJ45-FJB | 1963840000 | J.20 |
| IE-BH-RJ45-FJB | 1963840000 | J.24 |
| IE-BH-RJ45-FJB | 1963840000 | J.48 |
| IE-BH-RJ45-FJB | 1963840000 | K.12 |
| IE-BH-RJ45-FJB | 1963840000 | K.13 |
| IE-BH-RJ45-FJB | 1963840000 | K.14 |
| IE-BH-RJ45-FJB | 1963840000 | K.15 |
| IE-BH-RJ45-FJB | 1963840000 | K.16 |
| IE-BH-RJ45-FJP | 1963830000 | G.9 |
| IE-BH-RJ45-FJP | 1963830000 | L.4 |
| IE-BH-RJ45-FJP | 1963830000 | L.5 |
| IE-BH-RJ45-FJP | 1963830000 | L.7 |
| IE-BH-RJ45-FJP | 1963830000 | L.8 |
| IE-BH-RJ45-FJP | 1963830000 | L.9 |
| IE-BH-RJ45-FJP | 1963830000 | L.10 |
| IE-BH-RJ45-FJP | 1963830000 | L.11 |
| IE-BH-RJ45-FJP | 1963830000 | L.12 |
| IE-BH-RJ45-FJP | 1963830000 | J.20 |
| IE-BH-RJ45-FJP | 1963830000 | J.24 |
| IE-BH-RJ45-FJP | 1963830000 | J.48 |
| IE-BH-RJ45-FJP | 1963830000 | K.12 |
| IE-BH-RJ45-FJP | 1963830000 | K.13 |
| IE-BH-RJ45-FJP | 1963830000 | K.14 |
| IE-BH-RJ45-FJP | 1963830000 | K.15 |
| IE-BH-RJ45-FJP | 1963830000 | K.16 |
| IE-BH-RJ45-FJP | 1963830000 | G.9 |
| IE-BH-RJ45-FJP | 1963830000 | L.4 |
| IE-BH-RJ45-FJP | 1963830000 | L.5 |
| IE-BH-RJ45-FJP | 1963830000 | L.7 |
| IE-BH-RJ45-FJP | 1963830000 | L.8 |
| IE-BH-RJ45-FJP | 1963830000 | L.9 |
| IE-BH-RJ45-FJP | 1963830000 | L.10 |
| IE-BH-RJ45-FJP | 1963830000 | L.11 |
| IE-BH-RJ45-FJP | 1963830000 | L.12 |
| IE-BH-RJ45-FJP | 1963830000 | J.20 |
| IE-BH-RJ45-FJP | 1963830000 | J.24 |
| IE-BH-RJ45-FJP | 1963830000 | J.48 |
| IE-BH-RJ45-FJP | 1963830000 | K.12 |
| IE-BH-RJ45-FJP | 1963830000 | K.13 |
| IE-BH-RJ45-FJP | 1963830000 | K.14 |
| IE-BH-RJ45-FJP | 1963830000 | K.15 |
| IE-BH-RJ45-FJP | 1963830000 | K.16 |
| IE-BH-RJ45-FJP | 1964430000 | G.9 |
| IE-BH-RJ45-FJP | 1964430000 | J.54 |
| IE-BH-RJ45-FJP | 1962870000 | G.9 |
| IE-BH-RJ45-FJP | 1962870000 | J.54 |
| IE-BHUSB-3.0-A | 1487920000 | L.4 |
| IE-BHUSB-3.0-A | 1487920000 | L.5 |
| IE-BHUSB-3.0-A | 1487920000 | L.7 |
| IE-B | | |

| Type | Order No. | Page | Type | Order No. | Page | Type | Order No. | Page | Type | Order No. | Page |
|--------------------------|------------|------|------------------------|------------|------|-----------------------|------------|------|-----------------------|------------|------|
| IECD-V14MRJ-CMA | 1068870000 | G.13 | IEFC-DSP-CI/3A/2ST/1D9 | 2004810000 | I.5 | IEFCI-PWB-GB | 1450770000 | H.17 | IEFM6C2UE000MSD1SD1X | 1318015000 | M.15 |
| IECD-V14MRJ-CMA | 1068870000 | K.4 | IEFC-DSP-PWB/ZST/FLS | 2067080000 | I.4 | IEFCI-PWB-GB | 1450770000 | I.4 | IEFM6D2UE-MW | 8956060000 | M.3 |
| IECD-V14MRJ-FJ | 1068880000 | G.13 | IEFC-IP-1ST/1D9/1D25 | 1450650000 | I.11 | IEFCI-PWB-GB | 1450770000 | I.18 | IEFM6D2UE-MW | 8956060000 | M.5 |
| IECD-V14MRJ-FJ | 1068880000 | K.2 | IEFC-IP-2ST/2D9 | 1450670000 | I.11 | IEFCI-PWB-IND | 2500710000 | H.17 | IEFM6D2UE0001MSDSD0X | 8876440010 | M.14 |
| IECD-V14MRJ/VAPM24V-CMA | 1068820000 | G.13 | IEFC-IP-BP | 1450710000 | I.6 | IEFCI-PWB-IND | 2500710000 | I.4 | IEFM6D2UE0001MSTOSTOX | 8876460010 | M.14 |
| IECD-V14MRJ/VAPM24V-CMA | 1068820000 | K.4 | IEFC-IP-PWB | 2549060000 | I.8 | IEFCI-PWB-IND | 2500710000 | I.21 | IEFM6D2UE0003MSDSD0X | 8876440030 | M.14 |
| IECD-V14MRJ/VAPM24V-FJ | 1068830000 | G.13 | IEFC-IP-PWB/1D9 | 2003350000 | I.7 | IEFCI-PWB-ISR | 2531060000 | H.17 | IEFM6D2UE0003MSTOSTOX | 8876460030 | M.14 |
| IECD-V14MRJ/VAPM24V-FJ | 1068830000 | K.2 | IEFC-IP-PWB/ZST | 1450630000 | I.7 | IEFCI-PWB-ISR | 2531060000 | I.21 | IEFM6D2UE0005MLDLD0X | 1229300000 | M.13 |
| IECD-V14MSCRJ-MM-CMA | 1318150000 | G.13 | IEFC-IP-PWS/2D9 | 1450680000 | I.9 | IEFCI-PWB-RCBO | 1534250000 | H.17 | IEFM6D2UE0005MSDSD0X | 8876440050 | M.14 |
| IECD-V14MSCRJ-MM-CMA | 1318150000 | K.5 | IEFC-IP-PWS/2ST/1D9 | 1450690000 | I.8 | IEFCI-PWB-RCBO | 1534250000 | I.4 | IEFM6D2UE0005MSTOSTOX | 8876460050 | M.14 |
| IECD-VAPM24V-CMA | 1397690000 | G.13 | IEFC-IP-PWS/4ST | 1450640000 | I.9 | IEFCI-PWB-RCBO | 1534250000 | I.22 | IEFM6D2UE00010MSDSD0X | 8876440100 | M.14 |
| IECD-VAPM24V-CMA | 1397690000 | K.6 | IEFC-IP-PWU/1ST/CB | 1543710000 | I.10 | IEFCI-PWB-RC3A | 1543690000 | I.5 | IEFM6D2UE0010MSTOSTOX | 8876460100 | M.14 |
| IECD-VAPM24V-Y-MA | 1297010000 | G.13 | IEFC-IP-PWU/2ST | 1450700000 | I.10 | IEFCI-PWB-RC3A | 1543690000 | I.10 | IEFM6D2UE0020MLDLD0X | 1174830000 | M.13 |
| IECD-VAPM24V-Y-MA | 1297010000 | K.6 | IEFC-KEYZ | 2066650000 | I.2 | IEFCI-PWB-RC3A | 1543690000 | I.24 | IEFM6D2UE005MLDLD0X | 8993220000 | M.13 |
| IECDM-V14MRJSCP/VAPM-C | 1324440000 | G.13 | IEFC-KEYZ | 2066650000 | I.3 | IEFCI-PWS-IT | 1450810000 | H.17 | IEFM6Z2L00001MLDLD0X | 1433930010 | M.8 |
| IECDM-V14MRJSCP/VAPM-C | 1324440000 | K.9 | IEFC-PWPC | 1450820000 | I.2 | IEFCI-PWS-IT | 1450810000 | I.4 | IEFM6Z2L00001MSDSD0X | 1433960010 | M.7 |
| IEDR-V14MRJSCP/VAPM-C | 2581180000 | K.10 | IEFC-PWPC | 1450820000 | I.3 | IEFCI-PWS-IT | 1450810000 | I.9 | IEFM6Z2L00001MSTOSTOX | 1433980010 | M.7 |
| IEDR-V14MRJSCP/VAPM-C | 2581180000 | G.13 | IEFC-PWPC | 1450820000 | I.4 | IEFCI-PWS-IT | 1450810000 | I.18 | IEFM6Z2L00002MLDLD0X | 1433930020 | M.8 |
| IEDR-V14MSCPOF/VAPM-C | 1253240000 | K.9 | IEFC-PWPC | 1450820000 | I.7 | IEFCI-PWS-US | 1450800000 | I.10 | IEFM6Z2L00002MSDSD0X | 1433960020 | M.7 |
| IEDR-V14MSCPOF/VAPM-C II | 2545536000 | K.10 | IEFC-PWPC | 1450820000 | I.8 | IEFCI-PWS-US | 1450800000 | I.20 | IEFM6Z2L00002MSTOSTOX | 1433980020 | M.7 |
| IECL240V-PP-BASE | 1547440000 | K.11 | IEFC-PWPC | 1450820000 | I.9 | IEFCM-RJ45-C | 1018790000 | G.12 | IEFM6Z2L00003MLDLD0X | 1433930030 | M.8 |
| IECL240V-PP-REMOTE | 1547450000 | K.11 | IEFC-PWPC | 1450820000 | I.10 | IEFCM-RJ45-C | 1018790000 | G.16 | IEFM6Z2L00003MSDSD0X | 1433960030 | M.7 |
| IECRP20-RJ45-FH-BU | 1963080000 | H.2 | IEFC-PWPC | 1450820000 | I.11 | IEFCM-RJ45-C | 1018790000 | I.29 | IEFM6Z2L00003MSTOSTOX | 1433980030 | M.7 |
| IECRP20-RJ45-FH-GN | 1963100000 | H.2 | IEFC-PWPC | 1450820000 | I.25 | IEFCM-RJ45-FJA | 1018810000 | G.16 | IEFM6Z2L00005D0SD0X | 1433930050 | M.8 |
| IECRP20-RJ45-FH-GY | 1963060000 | H.2 | IEFC-SET-IPDEK001-KY-P | 1543680000 | I.26 | IEFCM-RJ45-FJA | 1018810000 | I.28 | IEFM6Z2L00005DSDSD0X | 1433960050 | M.7 |
| IECRP20-RJ45-FH-HG | 1963070000 | H.2 | IEFC-SET-SPDEK001-KY-P | 1989020000 | I.26 | IEFCM-RJ45-FJB | 1018820000 | G.16 | IEFM6Z2L00005DSTOSTOX | 1433980050 | M.7 |
| IECRP20-RJ45-FH-WH | 1963050000 | H.2 | IEFC-SFM-KEY2 | 1450540000 | I.2 | IEFCM-RJ45-FJB | 1018820000 | I.28 | IEFM6Z2L00005MLDLD0X | 1433930050 | M.8 |
| IECRP20-RJ45-FH-YE | 1963090000 | H.2 | IEFC-SFM-KNOB | 1450530000 | I.2 | IEFCM-RJ45-FJP | 1018830000 | G.12 | IEFM6Z2L00005MSDSD0X | 1433960050 | M.7 |
| IECS-2TX-1RS232/485 | 1242080000 | D.5 | IEFC-SFP-KEY2 | 1450520000 | I.2 | IEFCM-RJ45-FJP | 1018830000 | I.28 | IEFM6Z2L00005MSTOSTOX | 1433980050 | M.7 |
| IECS-2TX-2RS232/485 | 1242090000 | D.5 | IEFC-SFP-KNOB | 1450510000 | I.2 | IEFCM-USB-3.0A | 1427960000 | I.30 | IEFM6Z2L00002MLDLD0X | 1433930100 | M.8 |
| IECSPD5U0050VAPVAP-X | 1403680050 | L.29 | IEFC-SP-1ST/1D9/1D25 | 1450580000 | I.11 | IEFCM-USB-A | 1018840000 | I.30 | IEFM6Z2L00010MSDSD0X | 1433960100 | M.7 |
| IECSPD5U0100VAPVAP-X | 1403680100 | L.29 | IEFC-SP-2ST/2D9 | 1450590000 | I.11 | IEFCM-USB-AB | 1222550000 | I.30 | IEFM6Z2L00010MSTOSTOX | 1433980100 | M.7 |
| IECSPD5U0150VAPVAP-X | 1403680150 | L.29 | IEFC-SP-PWB/ZST | 1450550000 | I.7 | IEFISP4V | 9204370000 | I.12 | IEFM6Z2V00001MLDLD0X | 1296450000 | M.11 |
| IECSPSSV00100VAPVAP-X | 1350120010 | L.29 | IEFC-SP-PWS/2D9 | 1450610000 | I.9 | IEFISP4V | 9204370000 | I.28 | IEFM6Z2V00001MSDSD0X | 8813330000 | M.10 |
| IECSPSSV00300VAPVAP-X | 1350120030 | L.29 | IEFC-SP-PWS/2ST/1D9 | 1450600000 | I.8 | IEFISP4V | 9204370000 | I.29 | IEFM6Z2V00001MSTOSTOX | 8813270000 | M.10 |
| IECSPSSV00500VAPVAP-X | 1350120050 | L.29 | IEFC-SP-PWS/4ST | 1450570000 | I.9 | IEFISP4V | 9204370000 | I.30 | IEFM6Z2V00002MSDSD0X | 8813340000 | M.10 |
| IECSPSSV01000VAPVAP-X | 1350120100 | L.29 | IEFC-SP-PWU/2ST | 1450620000 | I.10 | IEFISP4V | 9204370000 | J.23 | IEFM6Z2V00002MSTOSTOX | 8813400000 | M.11 |
| IECSPSSV01500VAPVAP-X | 1350120150 | L.29 | IEFCID25-FF | 1450880000 | I.11 | IEFISP4V | 9204370000 | J.25 | IEFM6Z2V00002MSTOSTOX | 8813280000 | M.10 |
| IECSPSSV02000VAPVAP-X | 1350120200 | L.29 | IEFCID25-FF | 1450880000 | I.14 | IEFISP4V | 9204370000 | J.27 | IEFM6Z2V00003MSDSD0X | 8813350000 | M.10 |
| IECST | 9204350000 | L.6 | IEFCID25-FM | 1450890000 | I.11 | IEFISP4V | 9204370000 | J.29 | IEFM6Z2V00003MSTOSTOX | 8813290000 | M.10 |
| IECST | 9204350000 | L.7 | IEFCID25-FM | 1450890000 | I.14 | IEFISP4V | 9204370000 | N.15 | IEFM6Z2V00005MSDSD0X | 8876360050 | M.10 |
| IECST | 9204350000 | L.8 | IEFCID25-FS | 1450900000 | I.11 | IEFM5C2UE-MW | 8956070000 | M.3 | IEFM6Z2V00005MSTOSTOX | 8876380050 | M.10 |
| IECST | 9204350000 | L.9 | IEFCID25-FS | 1450900000 | I.14 | IEFM5C2UE-MW | 8956070000 | M.5 | IEFM6Z2V00010MSDSD0X | 8876360100 | M.10 |
| IECST | 9204350000 | L.10 | IEFCID9-FF | 1450840000 | I.5 | IEFM5D2UE-MW | 8946000000 | G.13 | IEFM6Z2V00010MSTOSTOX | 8876380100 | M.10 |
| IECST | 9204350000 | L.11 | IEFCID9-FF | 1450840000 | I.7 | IEFM5D2UE-MW | 8946000000 | G.17 | IEFPD02UE-MW | 1172280000 | G.13 |
| IECST | 9204350000 | L.12 | IEFCID9-FF | 1450840000 | I.8 | IEFM5D2UE-MW | 8946000000 | M.3 | IEFPD02UE-MW | 1172280000 | G.17 |
| IECST | 9204350000 | L.13 | IEFCID9-FF | 1450840000 | I.9 | IEFM5D2UE-MW | 8946000000 | M.5 | IEFPD02UE-MW | 1172280000 | M.3 |
| IECST | 9204350000 | L.14 | IEFCID9-FF | 1450840000 | I.11 | IEFM5D2UE0001MSDSD0X | 8876430010 | M.14 | IEFPD02UE-MW | 1172280000 | M.6 |
| IECST | 9204350000 | L.15 | IEFCID9-FF | 1450840000 | I.14 | IEFM5D2UE0001MSTOSTOX | 8876450010 | M.14 | IEFPD02UG-MW | 1398770000 | M.3 |
| IECST | 9204350000 | L.16 | IEFCID9-FM | 1450850000 | I.5 | IEFM5D2UE0003MSDSD0X | 8876430030 | M.14 | IEFPD02UG-MW | 1398770000 | M.6 |
| IECST | 9204350000 | L.17 | IEFCID9-FM | 1450850000 | I.7 | IEFM5D2UE0003MSTOSTOX | 8876450030 | M.14 | IEFPD02EE-MW | 1242820000 | G.13 |
| IECST | 9204350000 | L.18 | IEFCID9-FM | 1450850000 | I.8 | IEFM5D2UE0005MSDSD0X | 8876430050 | M.14 | IEFPD02EE-MW | 1242820000 | G.17 |
| IECST | 9204350000 | L.19 | IEFCID9-FM | 1450850000 | I.9 | IEFM5D2UE0005MSTOSTOX | 8876450050 | M.14 | IEFPD02EE-MW | 1242820000 | M.3 |
| IECST | 9204350000 | L.20 | IEFCID9-FM | 1450850000 | I.11 | IEFM5D2UE010MLDLD0X | 8979020000 | M.13 | IEFPD02EE-MW | 1242820000 | M.6 |
| IECST | 9204350000 | L.21 | IEFCID9-FM | 1450850000 | I.14 | IEFM5D2UE010MSDSD0X | 8876430100 | M.14 | IEFPD02EE-MW | 1242820000 | M.12 |
| IECST | 9204350000 | L.22 | IEFCID9-FS | 1450870000 | I.5 | IEFM5D2UE010MSTOSTOX | 8876450100 | M.14 | IEFPD02EE0001MSJOSJ0X | 1273430010 | G.12 |
| IECST | 9204350000 | L.23 | IEFCID9-FS | 1450870000 | I.7 | IEFM5D2UE005MLDLD0X | 8979040000 | M.13 | IEFPD02EE0001MSJOSJ0X | 1273430010 | M.12 |
| IECST | 9204350000 | L.24 | IEFCID9-FS | 1450870000 | I.8 | IEFM5D2UE005MSTOSTOX | 8876450050 | M.14 | IEFPD02EE0003MSJOSJ0X | 1273430030 | G.12 |
| IECST | 9204350000 | L.25 | IEFCID9-FS | 1450870000 | I.9 | IEFM5D2UE010MLDLD0X | 8979030000 | M.13 | IEFPD02EE0003MSJOSJ0X | 1273430030 | G.16 |
| IECST | 9204350000 | L.26 | IEFCID9-FS | 1450870000 | I.11 | IEFM5D2UE010MSDSD0X | 8876431000 | M.14 | IEFPD02EE0003MSJOSJ0X | 1273430030 | M.12 |
| IECST | 9204350000 | L.27 | IEFCID9-FS | 1450870000 | I.14 | IEFM5D2UE010MSTOSTOX | 8876451000 | M.14 | IEFPD02EE0005MSJOSJ0X | 1273430050 | G.12 |
| IECST | 9204350000 | L.29 | IEFCHD15-FF | 1556290000 | I.7 | IEFM52L00001MLDLD0X | 1433940010 | M.8 | IEFPD02EE0005MSJOSJ0X | 1273430050 | G.16 |
| IECST | 9204350000 | L.31 | IEFCHD15-FF | 1556290000 | I.8 | IEFM52L00001MSDSD0X | 1433970010 | M.7 | IEFPD02EE0005MSJOSJ0X | 1273430050 | M.12 |
| IECST | 9204350000 | L.40 | IEFCHD15-FF | 1556290000 | I.9 | IEFM52L00001MSTOSTOX | 1433990010 | M.7 | IEFPD02EE0010MSJOSJ0X | 1273430100 | G.12 |
| IECST | 9204350000 | L.43 | IEFCHD15-FF | 1556290000 | I.14 | IEFM52L00002MLDLD0X | 1433940020 | M.8 | IEFPD02EE0010MSJOSJ0X | 1273430100 | G.16 |
| IECST | 9204350000 | N.4 | IEFCHD15-FF | 1556290000 | I.15 | IEFM52L00002MSDSD0X | 1433970020 | M.7 | IEFPD02EE0010MSJOSJ0X | 1273430100 | M.12 |
| IECST-2TX-1RS232/485 | 1285830000 | D.5 | IEFCHD15-FF | 1556290000 | I.15 | IEFM52L00002MSTOSTOX | 1433990020 | M.7 | IEFPD02EE0020MSJOSJ0X | 1273430200 | M.12 |
| IECST-2TX-2RS232/485 | 1285840000 | D.5 | IEFCHDM1-FF | 2003390000 | I.7 | IEFM52L00003MLDLD0X | 1433940030 | M.8 | IEFSDM2UE0005MSDSD0X | 1449420050 | M.16 |
| IECT | 8808420000 | N.7 | IEFCHDM1-FF | 2003390000 | I.8 | IEFM52L00003MSDSD0X | 1433970030 | M.7 | IEFM6D2UE0020MSDSD0X | 1449420200 | M.16 |
| IECT-LC-GOF | 9205330000 | J.55 | IEFCHDM1-FF | 2003390000 | I.10 | IEFM52L00003MSTOSTOX | 1433990030 | M.7 | IEFM6D2UE0025MSDSD0X | 1449420250 | M.16 |
| IECT-LC-GOF | 9205330000 | J.56 | IEFCHDM1-FF | 2003390000 | I.15 | IEFM52L00005MLDLD0X | 1433940005 | M.8 | IEFM6D2UE0040MSDSD0X | 1449420400 | M.16 |
| IECT-LC-GOF | 9205330000 | M.5 | IEFCI-PWB-2USB-A-5V | 2505070000 | I.23 | IEFM52L00005MSDSD0X | 1433970005 | M.7 | IEFM6Z2L00001MLDLD0X | 1433950010 | M.9 |
| IECT-LC-GOF | 9205330000 | N.12 | IEFCI-PWB-AU | 1450830000 | H.17 | IEFM52L00005MSTOSTOX | 1433990005 | M.7 | IEFM6Z2L00002MLDLD0X | 1433950020 | M.9 |
| IECT-SC-GOF | 9205320000 | M.5 | IEFCI-PWB-AU | 1450830000 | I.4 | IEFM52L00005MLDLD0X | 1433940050 | M.8 | IEFM6Z2L00003MLDLD0X | 1433950030 | M.9 |
| IECT-SC-GOF | 9205320000 | N.12 | IEFCI-PWB-AU | 1450830000 | H.17 | IEFM52L00005MSDSD0X | 1433970050 | M.7 | IEFM6Z2L00005MLDLD0X | 1433950050 | M.9 |
| IEDR-RJ45-THP | 2614210000 | H.7 | IEFCI-PWB-AU-10A | 1546590000 | I.19 | IEFM52L00005MSTOSTOX | 1433990050 | M.7 | IEFM6Z2L00005MLDLD0X | 1433950050 | M.9 |
| IEDIRAIL-AD-PWB | 2534680000 | H.17 | IEFCI-PWB-AU-10A | 1546590000 | I.4 | IEFM52L00010MLDLD0X | 1433940100 | M.8 | IEFM6Z2L00010MLDLD0X | 1433950100 | M.8 |
| IEDIRAIL-AD-PWB | 2534680000 | I.16 | IEFCI-PWB-AU-10A | 1546590000 | I.19 | IEFM52L00010MSDSD0X | 1433970100 | M.7 | IEFM6Z2L00010MSTOSTOX | 1433950100 | M.8 |
| IEDIRAIL-AD-PWB | 2534680 | | | | | | | | | | |

| Type | Order No. | Page | Type | Order No. | Page | Type | Order No. | Page | Type | Order No. | Page |
|--------------------|------------|------|------------------------|------------|------|-----------------------|------------|------|--------------------------|------------|------|
| IEOM-V04P-K11-S | 1966220000 | K.15 | IEPP-RJ45 | 2552580000 | L.22 | IEPS-V01P-RJ45-FH | 1012490000 | G.8 | IESW-BL06-4POE-2ST | 1504230000 | B.20 |
| IEOM-V04P-K21-2S | 1966250000 | K.15 | IEPP-RJ45 | 2552580000 | L.23 | IEPS-V01P-RJ45-FH | 1012490000 | G.16 | IESW-BL06T-1TX-4POE-1SC | 1504260000 | B.20 |
| IEOM-V05M-K11-S | 1966260000 | K.16 | IEPP-RJ45 | 2552580000 | L.24 | IEPS-V01P-RJ45-FH | 1012490000 | J.18 | IESW-BL06T-1TX-4POE-1ST | 1504290000 | B.20 |
| IEOM-V05M-K21-2S | 1966290000 | K.16 | IEPP-RJ45 | 2552580000 | L.25 | IEPS-V01P-RJ45-FHP | 1012570000 | G.8 | IESW-BL06T-2TX-4POE | 1286920000 | B.20 |
| IEOP-V01P-1S | 1061830000 | G.17 | IEPP-RJ45 | 2552580000 | L.26 | IEPS-V01P-RJ45-FHP | 1012570000 | J.18 | IESW-BL06T-4POE-2SC | 1504220000 | B.20 |
| IEOP-V01P-1S | 1061830000 | K.12 | IEPP-RJ45 | 2552580000 | L.31 | IEPS-V01P-RJ45-FH | 1012470000 | G.8 | IESW-BL06T-4POE-2ST | 1504240000 | B.20 |
| IEOP-V04P-1S | 1045780000 | K.14 | IEPP-RJ45 | 2552580000 | L.34 | IEPS-V01P-RJ45-FH | 1012470000 | G.16 | IESW-BL08-6TX-2SC | 1240910000 | B.3 |
| IEP | 8813100000 | H.6 | IEPP-RJ45 | 2552580000 | L.37 | IEPS-V01P-RJ45-FH | 1012470000 | J.18 | IESW-BL08-6TX-2SCS | 1412110000 | B.3 |
| IEP-P67 | 8808380000 | J.32 | IEPP-RJ45 | 2552580000 | L.43 | IEPS-V01P-RJ45-FHP | 1012560000 | G.8 | IESW-BL08-6TX-2ST | 1240930000 | B.3 |
| IEP-63 | 8813110000 | H.6 | IEPP-RJ45 | 2552580000 | L.44 | IEPS-V01P-RJ45-FHP | 1012560000 | J.18 | IESW-BL08-7TX-1SC | 1412070000 | B.3 |
| IEP-70 | 8813120000 | H.6 | IEPP-V01P | 1965690000 | G.8 | IEPS-V04P-2L2C-MM | 1963320000 | G.8 | IESW-BL08-7TX-1SCS | 1240950000 | B.3 |
| IEPCB-M12X-S-180 | 1324010000 | J.44 | IEPP-V01P | 1965690000 | G.16 | IEPS-V04P-2L2C-MM | 1963320000 | J.28 | IESW-BL08-7TX-1ST | 1412090000 | B.3 |
| IEPCB-M12X-S-90 | 2168220000 | J.45 | IEPP-V01P | 1965690000 | J.12 | IEPS-V04P-2L2C-MM-BP | 1963330000 | G.8 | IESW-BL08-8TX | 1240900000 | B.3 |
| IEPCB2-M12X-S-180 | 1393080000 | J.44 | IEPP-V01P | 1965690000 | J.14 | IEPS-V04P-2L2C-MM-BP | 1963330000 | J.28 | IESW-BL08T-6TX-2SC | 1240920000 | B.3 |
| IEPCB2-M12X-S-90 | 1427670000 | J.44 | IEPP-V01P | 1965690000 | J.16 | IEPS-V04P-2L2C-MM | 1963340000 | G.8 | IESW-BL08T-6TX-2SCS | 1412120000 | B.3 |
| IEPCBR2-M12X-S-180 | 1444850000 | J.44 | IEPP-V01P | 1965690000 | J.18 | IEPS-V04P-2L2C-MM | 1963340000 | J.28 | IESW-BL08T-6TX-2ST | 1286570000 | B.3 |
| IEPH-A0-V05M-RJ45 | 1993540000 | J.30 | IEPP-V01P | 1965690000 | N.20 | IEPS-V04P-2L2C-MM-BP | 1963350000 | G.8 | IESW-BL08T-7TX-1SC | 1412080000 | B.3 |
| IEPH-RJ45-THBK | 1962500000 | H.6 | IEPP-V04P | 1963890000 | G.8 | IEPS-V04P-2L2C-MM-BP | 1963350000 | J.28 | IESW-BL08T-7TX-1SCS | 1286580000 | B.3 |
| IEPH-RJ45-THBU | 1962470000 | H.6 | IEPP-V04P | 1963890000 | J.22 | IEPS-V04P-2SC-MM | 1963360000 | G.8 | IESW-BL08T-7TX-1ST | 1412100000 | B.3 |
| IEPH-RJ45-THGN | 1962490000 | H.6 | IEPP-V04P | 1963890000 | J.26 | IEPS-V04P-2SC-MM | 1963360000 | J.26 | IESW-BL08T-8TX | 1286560000 | B.3 |
| IEPH-RJ45-THGY | 1962440000 | H.6 | IEPP-V04P | 1963890000 | J.28 | IEPS-V04P-2SC-MM-BP | 1963370000 | G.8 | IESW-IP67-5M12 | 1504410000 | B.5 |
| IEPH-RJ45-THOG | 1962450000 | H.6 | IEPP-V04P | 1963890000 | N.20 | IEPS-V04P-2SC-MM-BP | 1963370000 | J.26 | IESW-IP67T-5M12 | 1504420000 | B.5 |
| IEPH-RJ45-THWH | 1962430000 | H.6 | IEPP-V05M | 1968920000 | G.8 | IEPS-V04P-2SC-MM | 1963400000 | G.8 | IESW-IP67T-5M12 | 1241070000 | B.5 |
| IEPH-RJ45-THYE | 1962480000 | H.6 | IEPP-V05M | 1968920000 | J.30 | IEPS-V04P-2SC-MM | 1963400000 | J.26 | IESW-PL08M-6TX-2SCS | 1241090000 | B.15 |
| IEPH-V01M | 1962550000 | G.8 | IEPP-V05M | 1968920000 | N.20 | IEPS-V04P-2SC-MM-BP | 1963410000 | G.8 | IESW-PL08M-6TX-2ST | 1241080000 | B.15 |
| IEPH-V01M | 1962550000 | J.12 | IEPP-V14P | 1068280000 | G.8 | IEPS-V04P-2SC-MM-BP | 1963410000 | J.26 | IESW-PL08M-8TX | 1241040000 | B.15 |
| IEPH-V01M | 1962550000 | J.14 | IEPP-V14P | 1068280000 | G.13 | IEPS-V04P-RJ45-FH | 1963160000 | G.8 | IESW-PL08M-6TX-2SC | 1286790000 | B.15 |
| IEPH-V01M | 1962550000 | J.16 | IEPP-V14P | 1068280000 | J.12 | IEPS-V04P-RJ45-FH | 1963160000 | J.22 | IESW-PL08MT-6TX-2SCS | 1286810000 | B.15 |
| IEPH-V01M-BP | 1962560000 | G.8 | IEPP-V14P | 1068280000 | J.16 | IEPS-V04P-RJ45-FHB | 1271240000 | G.8 | IESW-PL08MT-6TX-2ST | 1286800000 | B.15 |
| IEPH-V01M-BP | 1962560000 | J.12 | IEPP-V14P | 1068280000 | J.10 | IEPS-V04P-RJ45-FHB | 1271240000 | J.22 | IESW-PL08MT-8TX | 1286780000 | B.15 |
| IEPH-V01M-BP | 1962560000 | J.14 | IEPP-V14P | 1068280000 | N.20 | IEPS-V04P-RJ45-FHP | 1963170000 | G.8 | IESW-PL09M-56C-4GT | 1241370000 | B.18 |
| IEPH-V01M-BP | 1962560000 | J.16 | IEPS-LCD-MM | 1962970000 | H.9 | IEPS-V04P-RJ45-FHP | 1963170000 | J.22 | IESW-PL09MT-56C-4GT | 1287020000 | B.18 |
| IEPH-V01P | 1012440000 | G.8 | IEPS-LCD-SM | 1962980000 | H.9 | IEPS-V04P-RJ45-FH | 1963180000 | G.8 | IESW-PL10M-1GT-2GS-7TX | 1241300000 | B.16 |
| IEPH-V01P | 1012440000 | J.18 | IEPS-M12X-P-AWG22/27FH | 2007500000 | J.41 | IEPS-V04P-RJ45-FH | 1963180000 | J.22 | IESW-PL10M-3GT-7TX | 1241290000 | B.16 |
| IEPH-V01P | 1012460000 | G.8 | IEPS-M12X-P-FH | 1324020000 | J.41 | IEPS-V04P-RJ45-FHP | 1963190000 | G.8 | IESW-PL10MT-1GT-2GS-7TX | 1286940000 | B.16 |
| IEPH-V01P-BP | 1012460000 | J.18 | IEPS-M12X-S-FH | 1516330000 | J.42 | IEPS-V04P-RJ45-FHP | 1963190000 | J.22 | IESW-PL10MT-3GT-7TX | 1286930000 | B.16 |
| IEPH-V04P | 1962520000 | G.8 | IEPS-RJ45-FH-180-A-1.1 | 1992850000 | H.3 | IEPS-V05M-A-RJ45-FH | 1077300000 | J.30 | IESW-PL16M-14TX-2SC | 1241120000 | B.15 |
| IEPH-V04P | 1962520000 | J.22 | IEPS-RJ45-FH-180-A-1.6 | 1992820000 | H.3 | IEPS-V05M-M-RJ45-FH | 1963200000 | G.8 | IESW-PL16M-14TX-2ST | 1241130000 | B.15 |
| IEPH-V04P | 1962520000 | J.26 | IEPS-RJ45-FH-180-B-1.1 | 1992860000 | H.3 | IEPS-V05M-RJ45-FH | 1963200000 | J.30 | IESW-PL16M-16TX | 1241100000 | B.15 |
| IEPH-V04P | 1962520000 | J.28 | IEPS-RJ45-FH-180-B-1.6 | 1992830000 | H.3 | IEPS-V05M-RJ45-FHB | 1271250000 | G.8 | IESW-PL16MT-14TX-2SC | 1286830000 | B.15 |
| IEPH-V04P-BP | 1962530000 | G.8 | IEPS-RJ45-FH-180-P-1.6 | 1992840000 | H.5 | IEPS-V05M-RJ45-FHB | 1271250000 | J.30 | IESW-PL16MT-14TX-2ST | 1286840000 | B.15 |
| IEPH-V04P-BP | 1962530000 | J.22 | IEPS-RJ45-FH-90-A-1.1 | 1518200000 | H.4 | IEPS-V05M-RJ45-FH | 1963110000 | G.8 | IESW-PL16MT-16TX | 1286820000 | B.15 |
| IEPH-V04P-BP | 1962530000 | J.26 | IEPS-RJ45-FH-90-A-1.6 | 1992870000 | H.4 | IEPS-V05M-RJ45-FH | 1963110000 | J.30 | IESW-PL18M-2GC-16TX | 1241320000 | B.17 |
| IEPH-V04P-BP | 1962530000 | J.28 | IEPS-RJ45-FH-90-B-1.1 | 1518090000 | H.4 | IEPS-V14M-2SC-POF | 1191550000 | G.8 | IESW-PL18M-2GC14TX2SC | 1241330000 | B.17 |
| IEPH-V05M | 1962540000 | G.8 | IEPS-RJ45-FH-90-B-1.6 | 1992890000 | H.4 | IEPS-V14M-2SC-POF | 1191550000 | G.13 | IESW-PL18M-2GC14TX2SCS | 1241350000 | B.17 |
| IEPH-V05M | 1962540000 | J.30 | IEPS-RJ45-FH-90-P-1.6 | 1518100000 | G.12 | IEPS-V14M-2SC-POF | 1191550000 | J.10 | IESW-PL18M-2GC14TX2ST | 1241340000 | B.17 |
| IEPH-V14M-FD | 1058100000 | G.8 | IEPS-RJ45-FH-90-P-1.6 | 1518100000 | H.5 | IEPS-V14M-HYB-10P | 1072910000 | G.13 | IESW-PL18MT-2GC-16TX | 1286970000 | B.17 |
| IEPH-V14M-FD | 1058100000 | J.10 | IEPS-RJ45-FHBK | 1963600000 | H.2 | IEPS-V14M-HYB-10P | 1072910000 | J.6 | IESW-PL18MT-2GC14TX2SC | 1286990000 | B.17 |
| IEPH-V14M-RJ | 1011560000 | G.8 | IEPS-RJ45-FHBKA | 1132040000 | G.16 | IEPS-V14M-RJ45-FHP | 1012170000 | G.13 | IESW-PL18MT-2GC14TX2SCS | 1287010000 | B.17 |
| IEPH-V14M-RJ | 1011560000 | J.2 | IEPS-RJ45-FHBKA | 1132040000 | H.2 | IEPS-V14M-RJ45-FHP | 1012170000 | G.13 | IESW-PL18MT-2GC14TX2ST | 1287000000 | B.17 |
| IEPH-V14M-RJ | 1011560000 | J.6 | IEPS-RJ45-FHBKB | 1132050000 | G.16 | IEPS-V14M-RJ45-FH | 1012170000 | J.2 | IESW-VL05M-3TX-2SC | 1504330000 | B.13 |
| IEP-2L2C-MM | 1962780000 | G.8 | IEPS-RJ45-FHBKB | 1132050000 | H.2 | IEPS-V14M-RJ45-FH | 1012160000 | G.8 | IESW-VL05M-3TX-2ST | 1504370000 | B.13 |
| IEP-2L2C-MM | 1962780000 | J.55 | IEPS-RJ45-FHBKB-P | 1132060000 | G.12 | IEPS-V14M-RJ45-FH | 1012160000 | J.2 | IESW-VL05M-5TX | 1504280000 | B.13 |
| IEP-2L2C-SM | 1962790000 | G.8 | IEPS-RJ45-FHBK-P | 1132060000 | H.2 | IEPS-VAPM-24V | 1068910000 | G.12 | IESW-VL05MT-3TX-2SC | 1504350000 | B.13 |
| IEP-2L2C-SM | 1962790000 | J.55 | IEPS-RJ45-FH-BK | 1963590000 | G.16 | IEPS-VAPM-24V | 1068910000 | K.11 | IESW-VL05MT-3TX-2ST | 1504390000 | B.13 |
| IEP-HYB-10P | 1068990000 | J.50 | IEPS-RJ45-FH-BK | 1963590000 | H.6 | IEPS-VAPM-5P-2.5 | 2465440000 | J.58 | IESW-VL05MT-5TX | 1504310000 | B.13 |
| IEP-RJ45-FH | 1962730000 | G.8 | IEPS-RJ45-FH-BK-P | 2584980000 | H.7 | IE-REDU-6-8-PS-VAPM | 2531330000 | J.58 | IESW-VL08-6GT-2GS | 1241280000 | B.6 |
| IEP-RJ45-FH | 1962730000 | J.46 | IEPS-SCD-MM | 1964480000 | H.9 | IE-S-IP67 | 8808370000 | K.17 | IESW-VL08-8GT | 1241270000 | B.6 |
| IEP-RJ45-FHA | 1132010000 | G.8 | IEPS-SCD-SM | 1964410000 | H.9 | IE-SCRJ-IP67-POF-100 | 1278430000 | J.10 | IESW-VL08MT-6TX-1SC-2SCS | 1345240000 | B.14 |
| IEP-RJ45-FHA-1 | 1132010000 | J.46 | IEPS-SCRJ-1MM | 1206730000 | G.12 | IE-SCRJ-IP67-POF-100 | 1278430000 | H.53 | IESW-VL08MT-6TX-3SC | 1240970000 | B.14 |
| IEP-RJ45-FHA-1.1 | 1992920000 | H.4 | IEPS-SCRJ-1MM | 1206730000 | G.16 | IE-SCRJ-IP20-POF-100 | 1278420000 | H.8 | IESW-VL08MT-6TX-2SC | 1344770000 | B.14 |
| IEP-RJ45-FHA-1.1 | 1992920000 | H.4 | IEPS-SCRJ-1MM | 1206730000 | H.8 | IE-SFP-1FELLC-1 | 1241480000 | F.2 | IESW-VL08MT-6TX-2SCS | 1241020000 | B.14 |
| IEP-RJ45-FHA-1.6 | 1992880000 | H.3 | IEPS-SCRJ-1POF | 1206720000 | G.12 | IE-SFP-1FELMCT | 1241450000 | F.2 | IESW-VL08MT-6TX-2ST | 1240990000 | B.14 |
| IEP-RJ45-FHA-1.6 | 1992880000 | H.4 | IEPS-SCRJ-1POF | 1206720000 | G.16 | IE-SFP-1FESLC-2 | 1241470000 | F.2 | IESW-VL08MT-8TX | 1240940000 | B.14 |
| IEP-RJ45-FHB | 1132020000 | G.8 | IEPS-SCRJ-1POF | 1206720000 | H.8 | IE-SFP-1GLHXC | 1241520000 | F.2 | IESW-VL08T-6GT-2GS | 1286870000 | B.6 |
| IEP-RJ45-FHB | 1132020000 | J.46 | IEPS-SCRJ-1SM | 1206740000 | G.12 | IE-SFP-1GLHXC-1 | 1286730000 | F.2 | IESW-VL08T-8GT | 1286860000 | B.6 |
| IEP-RJ45-FHB-1.1 | 1992930000 | H.3 | IEPS-SCRJ-1SM | 1206740000 | G.16 | IE-SFP-1GLSXC | 1241500000 | F.2 | IESW-VL08T-8GT-2GS | 1286870000 | B.6 |
| IEP-RJ45-FHB-1.1 | 1992930000 | H.4 | IEPS-SCRJ-1SM | 1206740000 | H.8 | IE-SFP-1GLSXC-1 | 1286710000 | F.2 | IESW-VL09T-6TX-3SC | 1240980000 | B.4 |
| IEP-RJ45-FHB-1.6 | 1992900000 | H.3 | IEPS-ST-MM | 1968150000 | H.8 | IE-SFP-1GLSXC-2 | 1286710000 | F.2 | IESW-VL16-14TX-2SC | 1241030000 | B.4 |
| IEP-RJ45-FHB-1.6 | 1992900000 | H.4 | IEPS-ST-SM | 1414680000 | H.8 | IE-SFP-1GLYLC | 1241510000 | F.2 | IESW-VL16-14TX-2ST | 1241050000 | B.4 |
| IEP-RJ45-FHP | 1132030000 | G.8 | IEPS-V01M-2L2C-MM | 1963220000 | G.8 | IE-SFP-1GLYLC | 1286720000 | F.2 | IESW-VL16-16TX | 1241000000 | B.4 |
| IEP-RJ45-FHP | 1132030000 | J.46 | IEPS-V01M-2L2C-MM | 1963220000 | J.16 | IE-SFP-1GSXC | 1241490000 | F.2 | IESW-VL16T-14TX-2SC | 1286610000 | B.4 |
| IEP-RJ45-FHP-1.6 | 1992910000 | H.5 | IEPS-V01M-2L2C-MM-BP | 1963230000 | G.8 | IE-SFP-1GSXC-1 | 1286700000 | F.2 | IESW-VL16T-14TX-2ST | 1286620000 | B.4 |
| IEP-RJ45-TH | 1962720000 | G.8 | IEPS-V01M-2L2C-MM-BP | 1963230000 | G.8 | IE-SR-2GT-LAN | 1345270000 | C.7 | IESW-VL16T-16TX | 1286590000 | B.4 |
| IEP-RJ45-TH | 1962720000 | J.47 | IEPS-V01M-2L2C-SM | 1963240000 | G.16 | IE-SR-2GT-LAN-F | 1489940000 | C.7 | IE-TO-LCD-MM | 8947010000 | H.16 |
| IEP-SCRJ-MM | 1067380000 | G.8 | IEPS-V01M-2L2C-SM | 1963240000 | G.8 | IE-SR-2GT-LAN-M | 2535980000 | C.7 | IE-TO-LCD-SM | 8947020000 | H.16 |
| IEP-SCRJ-MM | 1067380000 | J.10 | IEPS-V01M-2L2C-SM-BP | 1963250000 | G.8 | IE-SR-2GT-LTE/4G-EU | 2535930000 | C.7 | IE-TO-RJ45-C | 8946920000 | G.12 |
| IEP-SCRJ-MM | 1067380000 | J.53 | IEPS-V01M-2L2C-SM-BP | 1963250000 | G.8 | IE-SR-2GT-LTE/4G-EU-M | 2535970000 | C.7 | IE-TO-RJ45-C | 8946 | |

| Type | Order No. | Page |
|-----------------------|------------|------|
| IEUSB-3.0-AA-1.8M | 2581730018 | L.30 |
| IEUSB-3.0-AA-1.8M | 2581730018 | J.52 |
| IEUSB-3.0-AA-1.8M | 2581730018 | L.46 |
| IEUSB-3.0-AA-3M | 2581730030 | L.13 |
| IEUSB-3.0-AA-3M | 2581730030 | L.30 |
| IEUSB-3.0-AA-3M | 2581730030 | J.52 |
| IEUSB-3.0-AA-3M | 2581730030 | L.46 |
| IEUSB-3.0-AA-5M | 2581730050 | L.13 |
| IEUSB-3.0-AA-5M | 2581730050 | L.30 |
| IEUSB-3.0-AA-5M | 2581730050 | J.52 |
| IEUSB-3.0-AA-5M | 2581730050 | L.46 |
| IEUSB-A-0.5M | 1993550005 | L.12 |
| IEUSB-A-0.5M | 1993550005 | L.13 |
| IEUSB-A-0.5M | 1993550005 | J.52 |
| IEUSB-A-0.5M | 1993550005 | L.45 |
| IEUSB-A-1.0M | 1993550010 | L.12 |
| IEUSB-A-1.0M | 1993550010 | L.13 |
| IEUSB-A-1.0M | 1993550010 | J.52 |
| IEUSB-A-1.0M | 1993550010 | L.45 |
| IEUSB-A-1.5M | 1993550015 | L.12 |
| IEUSB-A-1.5M | 1993550015 | L.13 |
| IEUSB-A-1.5M | 1993550015 | J.52 |
| IEUSB-A-1.5M | 1993550015 | L.45 |
| IEUSB-A-1.8M | 1993550018 | L.12 |
| IEUSB-A-1.8M | 1993550018 | L.13 |
| IEUSB-A-1.8M | 1993550018 | J.52 |
| IEUSB-A-1.8M | 1993550018 | L.45 |
| IEUSB-A-3.0M | 1993550030 | L.12 |
| IEUSB-A-3.0M | 1993550030 | L.13 |
| IEUSB-A-3.0M | 1993550030 | J.52 |
| IEUSB-A-3.0M | 1993550030 | L.45 |
| IEUSB-A-MICRO-1.8M | 1487980000 | L.45 |
| IEWALLMOUNT-KIT-30MM | 1504450000 | B.3 |
| IEWALLMOUNT-KIT-30MM | 1504450000 | B.6 |
| IEWALLMOUNT-KIT-30MM | 1504450000 | B.21 |
| IEWALLMOUNT-KIT-30MM | 1504450000 | F.4 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.3 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.4 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.6 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.13 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.14 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.16 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.18 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | B.20 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | D.3 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | E.7 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | E.9 |
| IEWALLMOUNT-KIT-46MM | 1504440000 | F.5 |
| IEWL-BL-AP-CL-EU | 2536660000 | E.7 |
| IEWL-BL-AP-CL-US | 2536660000 | E.7 |
| IEWL-VL-AP-BR-CL-EU | 2536660000 | E.9 |
| IEWL-VL-AP-BR-CL-US | 2536700000 | E.9 |
| IEWL-BL-AP-CL-EU | 2536660000 | E.7 |
| IEWL-BL-AP-CL-US | 2536670000 | E.7 |
| IEWL-VL-AP-BR-CL-EU | 2536690000 | E.9 |
| IEWL-VL-AP-BR-CL-US | 2536710000 | E.9 |
| IXM-6D-RJ45/RJ45-IP67 | 8829450000 | J.33 |
| IXM-6U-RJ45/RJ45-IP67 | 8829440000 | J.33 |
| IXM-RJ45/DC | 8808360000 | H.12 |
| IXM-RJ45/DC-IP67 | 8808440000 | J.33 |
| IXM-RJ45/RJ45 | 8879050000 | H.13 |
| IXM-RJ45/RJ45-IP67 | 8808450000 | J.33 |
| IXM-ST/ST | 8808340000 | H.16 |
| IXR-RJ45/RJ45-2 | 8952950000 | H.10 |
| IXR-RJ45/RJ45-2 | 8952950000 | J.33 |
| IXR-RJ45/DC | 8808330000 | J.33 |

K

| | | |
|-------------|------------|------|
| KDF SET ESD | 9205210000 | N.9 |
| KOHS 19 | 9205010000 | N.16 |
| KOHS 9.5-19 | 9205000000 | N.16 |
| KOPD 10.0 | 9205020000 | N.16 |
| KT 8 | 9002650000 | N.8 |

L

| | | |
|----------------|------------|-----|
| LAN USB TESTER | 9205400000 | N.7 |
|----------------|------------|-----|

M

| | | |
|----------------------|------------|------|
| M-D-STRIPAX LWL | 9003750000 | N.14 |
| M-PRINT PRO | 1905490000 | N.22 |
| MEHA KP LWL M-D-SPX | 9003760000 | N.14 |
| multi-stripax IE-POF | 1208880000 | N.10 |

P

| | | |
|---------------------|------------|------|
| PJ ADV TNAAW | 1338710000 | N.22 |
| PJ ADV TNTK INK C | 1338680000 | N.22 |
| PJ ADV TNTK INK K | 1338690000 | N.22 |
| PJ ADV TNTK INK M | 1338670000 | N.22 |
| PJ ADV TNTK INK SET | 1338720000 | N.22 |
| PJ ADV TNTK INK Y | 1338650000 | N.22 |

| Type | Order No. | Page |
|------------------------|------------|------|
| PJ PRO TINTENSET FARBE | 1027110000 | N.22 |
| PJ PRO TNAAW | 1024140000 | N.22 |
| PJ PRO TNTK INK C | 1027050000 | N.22 |
| PJ PRO TNTK INK K | 1027040000 | N.22 |
| PJ PRO TNTK INK M | 1027060000 | N.22 |
| PJ PRO TNTK INK Y | 1027070000 | N.22 |
| PRINTJET ADVANCED 115V | 1338700000 | N.22 |
| PRINTJET ADVANCED Z30V | 1324380000 | N.22 |
| PUNCH DOWN TOOL PDT | 9013970000 | N.15 |
| PWZ RJ45 | 1118040000 | H.2 |
| PWZ RJ45 | 1118040000 | H.3 |
| PWZ RJ45 | 1118040000 | H.4 |
| PWZ RJ45 | 1118040000 | H.5 |
| PWZ RJ45 | 1118040000 | L.12 |
| PWZ RJ45 | 1118040000 | J.46 |
| PWZ RJ45 | 1118040000 | J.48 |
| PWZ RJ45 | 1118040000 | N.6 |

R

| | | |
|-----------------|------------|------|
| REMOVAL TOOL HD | 1866730000 | H.8 |
| RM-KIT | 1241440000 | B.3 |
| RM-KIT | 1241440000 | B.4 |
| RM-KIT | 1241440000 | B.6 |
| RM-KIT | 1241440000 | B.13 |
| RM-KIT | 1241440000 | B.14 |
| RM-KIT | 1241440000 | B.16 |
| RM-KIT | 1241440000 | B.18 |
| RM-KIT | 1241440000 | B.20 |
| RM-KIT | 1241440000 | B.21 |
| RM-KIT | 1241440000 | D.3 |
| RM-KIT | 1241440000 | D.5 |
| RM-KIT | 1241440000 | D.8 |
| RM-KIT | 1241440000 | E.7 |
| RM-KIT | 1241440000 | E.9 |
| RM-KIT | 1241440000 | F.4 |

S

| | | |
|------------------------|------------|------|
| SAI-SK-M12 BU | 8425960000 | N.20 |
| SAI-SK-M12-UNI 2029 | 2330260000 | N.20 |
| SAIBM4/8S-M12 4P D-ZF | 1892130001 | J.36 |
| SAIBM4/8S-M12 4P D-COD | 1892130000 | J.37 |
| SAIBW4/8S-M12 4P D-ZF | 1139330000 | J.36 |
| SAISM4/8S-M12 4P D-ZF | 1892120001 | J.36 |
| SAISM4/8S-M12 4P D-COD | 1892120000 | J.37 |
| SAISW4/8S-M12 4P D-ZF | 1803930001 | J.36 |
| SCISSORS KEVLAR | 1208910000 | N.10 |
| SCISSORS KEVLAR | 1208910000 | N.11 |
| Screwry Set | 1910000000 | J.42 |
| Screwry Set | 1910000000 | L.30 |
| Screwry Set | 1910000000 | L.31 |
| Screwry Set | 1910000000 | L.34 |
| Screwry Set | 1910000000 | L.35 |
| Screwry Set-DM | 1920000000 | J.42 |
| Screwry Set-DM | 1920000000 | L.30 |
| Screwry Set-DM | 1920000000 | L.31 |
| Screwry Set-DM | 1920000000 | L.34 |
| Screwry Set-DM | 1920000000 | L.35 |
| Screwry-M12 | 1900000000 | L.30 |
| Screwry-M12 | 1900000000 | L.31 |
| Screwry-M12 | 1900000000 | L.34 |
| Screwry-M12 F-DM | 1900021000 | J.42 |
| Screwry-M12-DM | 1900001000 | L.30 |
| Screwry-M12-DM | 1900001000 | L.31 |
| Screwry-M12-DM | 1900001000 | L.34 |
| Screwry-M12-DM | 1900001000 | L.35 |
| SEE ESD 120 | 9205130000 | N.9 |
| SEE ESD 125 | 9204750000 | N.9 |
| SM 27/18 K MC NE GR | 1073340000 | I.2 |
| SM 27/18 K MC NE GR | 1073340000 | I.3 |
| SM 27/18 K MC NE SI | 1713760000 | I.2 |
| SM 27/18 K MC NE SI | 1713760000 | I.3 |
| SM 27/18 K MC NE WS | 1707270000 | I.2 |
| SM 27/18 K MC NE WS | 1707270000 | I.3 |
| SM 27/18 MC NE WS | 1699860000 | I.12 |
| SM 27/18 MC NE WS | 1699860000 | I.28 |
| SM 27/18 MC NE WS | 1699860000 | I.29 |
| SM 27/18 MC NE WS | 1699860000 | I.30 |
| SMH 27/18 SW | 1716630000 | I.12 |
| SMH 27/18 SW | 1716630000 | I.28 |
| SMH 27/18 SW | 1716630000 | I.29 |
| SMH 27/18 SW | 1716630000 | I.30 |
| SUPER CUT | 9205150000 | N.9 |
| SVSE ESD 130 | 9205140000 | N.9 |
| SZE ESD 130 | 9204770000 | N.9 |

T

| | | |
|---------------|------------|------|
| TM 4/12 HF/HB | 1719840000 | L.6 |
| TM 4/12 HF/HB | 1719840000 | L.7 |
| TM 4/12 HF/HB | 1719840000 | L.8 |
| TM 4/12 HF/HB | 1719840000 | L.9 |
| TM 4/12 HF/HB | 1719840000 | L.10 |
| TM 4/12 HF/HB | 1719840000 | L.11 |
| TM 4/12 HF/HB | 1719840000 | L.12 |
| TM 4/12 HF/HB | 1719840000 | L.13 |

| Type | Order No. | Page |
|----------------|------------|------|
| TM 4/12 HF/HB | 1719840000 | L.14 |
| TM 4/12 HF/HB | 1719840000 | L.15 |
| TM 4/12 HF/HB | 1719840000 | L.16 |
| TM 4/12 HF/HB | 1719840000 | L.24 |
| TM 4/12 HF/HB | 1719840000 | L.32 |
| TM 4/12 HF/HB | 1719840000 | L.33 |
| TM 4/12 HF/HB | 1719840000 | L.41 |
| TM 4/12 HF/HB | 1719840000 | L.42 |
| TM 4/12 HF/HB | 1719840000 | L.43 |
| TM 4/12 HF/HB | 1719840000 | L.44 |
| TM 4/12 HF/HB | 1719840000 | M.5 |
| TM 4/12 HF/HB | 1719840000 | M.6 |
| TM 4/12 HF/HB | 1719840000 | N.23 |
| TM 4/12 HF/HB | 1719850000 | L.6 |
| TM 4/12 HF/HB | 1719850000 | L.7 |
| TM 4/12 HF/HB | 1719850000 | L.8 |
| TM 4/12 HF/HB | 1719850000 | L.9 |
| TM 4/12 HF/HB | 1719850000 | L.10 |
| TM 4/12 HF/HB | 1719850000 | L.11 |
| TM 4/12 HF/HB | 1719850000 | L.12 |
| TM 4/12 HF/HB | 1719850000 | L.13 |
| TM 4/12 HF/HB | 1719850000 | L.14 |
| TM 4/12 HF/HB | 1719850000 | L.15 |
| TM 4/12 HF/HB | 1719850000 | L.16 |
| TM 4/12 HF/HB | 1719850000 | L.24 |
| TM 4/12 HF/HB | 1719850000 | L.32 |
| TM 4/12 HF/HB | 1719850000 | L.33 |
| TM 4/12 HF/HB | 1719850000 | L.41 |
| TM 4/12 HF/HB | 1719850000 | L.42 |
| TM 4/12 HF/HB | 1719850000 | L.43 |
| TM 4/12 HF/HB | 1719850000 | L.44 |
| TM 4/12 HF/HB | 1719850000 | M.5 |
| TM 4/12 HF/HB | 1719850000 | M.6 |
| TM 4/12 HF/HB | 1719850000 | N.23 |
| TM 12 MC NE GE | 1718411687 | L.6 |
| TM 12 MC NE GE | 1718411687 | L.7 |
| TM 12 MC NE GE | 1718411687 | L.8 |
| TM 12 MC NE GE | 1718411687 | L.9 |
| TM 12 MC NE GE | 1718411687 | L.10 |
| TM 12 MC NE GE | 1718411687 | L.11 |
| TM 12 MC NE GE | 1718411687 | L.12 |
| TM 12 MC NE GE | 1718411687 | L.13 |
| TM 12 MC NE GE | 1718411687 | L.14 |
| TM 12 MC NE GE | 1718411687 | L.15 |
| TM 12 MC NE GE | 1718411687 | L.16 |
| TM 12 MC NE GE | 1718411687 | L.17 |
| TM 12 MC NE GE | 1718411687 | L.18 |
| TM 12 MC NE GE | 1718411687 | L.19 |
| TM 12 MC NE GE | 1718411687 | L.20 |
| TM 12 MC NE GE | 1718411687 | L.21 |
| TM 12 MC NE GE | 1718411687 | L.22 |
| TM 12 MC NE GE | 1718411687 | L.23 |
| TM 12 MC NE GE | 1718411687 | L.24 |
| TM 12 MC NE GE | 1718411687 | L.25 |
| TM 12 MC NE GE | 1718411687 | L.27 |
| TM 12 MC NE GE | 1718411687 | L.28 |
| TM 12 MC NE GE | 1718411687 | L.29 |
| TM 12 MC NE GE | 1718411687 | L.30 |
| TM 12 MC NE GE | 1718411687 | L.31 |
| TM 12 MC NE GE | 1718411687 | L.32 |
| TM 12 MC NE GE | 1718411687 | L.33 |
| TM 12 MC NE GE | 1718411687 | L.34 |
| TM 12 MC NE GE | 1718411687 | L.35 |
| TM 12 MC NE GE | 1718411687 | L.36 |
| TM 12 MC NE GE | 1718411687 | L.37 |
| TM 12 MC NE GE | 1718411687 | L.38 |
| TM 12 MC NE GE | 1718411687 | L.39 |
| TM 12 MC NE GE | 1718411687 | L.40 |
| TM 12 MC NE GE | 1718411687 | L.41 |
| TM 12 MC NE GE | 1718411687 | L.42 |
| TM 12 MC NE GE | 1718411687 | M.5 |
| TM 12 MC NE GE | 1718411687 | M.6 |
| TM 12 MC NE GE | 1718411687 | L.6 |
| TM 12 MC NE GE | 1718431687 | L.7 |
| TM 12 MC NE GE | 1718431687 | L.8 |
| TM 12 MC NE GE | 1718431687 | L.9 |
| TM 12 MC NE GE | 1718431687 | L.10 |
| TM 12 MC NE GE | 1718431687 | L.11 |
| TM 12 MC NE GE | 1718431687 | L.12 |
| TM 12 MC NE GE | 1718431687 | L.13 |
| TM 12 MC NE GE | 1718431687 | L.14 |
| TM 12 MC NE GE | 1718431687 | L.15 |
| TM 12 MC NE GE | 1718431687 | L.16 |
| TM 12 MC NE GE | 1718431687 | L.17 |
| TM 12 MC NE GE | 1718431687 | L.18 |
| TM 12 MC NE GE | 1718431687 | L.19 |
| TM 12 MC NE GE | 1718431687 | L.20 |
| TM 12 MC NE GE | 1718431687 | L.21 |
| TM 12 MC NE GE | 1718431687 | L.22 |
| TM 12 MC NE GE | 1718431687 | L.23 |
| TM 12 MC NE GE | 1718431687 | L.24 |
| TM 12 MC NE GE | 1718431687 | L.25 |
| TM 12 MC NE GE | 1718431687 | L.27 |
| TM 12 MC NE GE | 1718431687 | L.28 |
| TM 12 MC NE GE | 1718431687 | L.29 |
| TM 12 MC NE GE | 1718431687 | L.30 |
| TM 12 MC NE GE | 1718431687 | L.31 |
| TM 12 MC NE GE | 1718431687 | L.32 |
| TM 12 MC NE GE | 1718431687 | L.33 |

| Type | Order No. | Page |
|-----------------|------------|------|
| TMH 18 MC NE GE | 1718431687 | L.34 |
| TMH 18 MC NE GE | 1718431687 | L.35 |
| TMH 18 MC NE GE | 1718431687 | L.36 |
| TMH 18 MC NE GE | 1718431687 | L.37 |
| TMH 18 MC NE GE | 1718431687 | L.38 |
| TMH 18 MC NE GE | 1718431687 | L.39 |
| TMH 18 MC NE GE | 1718431687 | L.40 |
| TMH 18 MC NE GE | 1718431687 | L.41 |
| TMH 18 MC NE GE | 1718431687 | L.42 |
| TMH 18 MC NE GE | 1718431687 | M.5 |
| TMH 18 MC NE GE | 1718431687 | M.6 |
| TMH 18 MC NE GE | 1718431687 | N.23 |
| TMH 18 MC NE WS | 1718431044 | N.23 |
| TOOL SET IE-POF | | |

| Order No. | Type | Page |
|-----------|------|------|
|-----------|------|------|

1010000000

| | | |
|------------|----------------------|------|
| 1010840015 | IE-C5DB4RE0015MCSXXX | L 40 |
| 1010840030 | IE-C5DB4RE0030MCSXXX | L 40 |
| 1010840050 | IE-C5DB4RE0050MCSXXX | L 40 |
| 1010840100 | IE-C5DB4RE0100MCSXXX | L 40 |
| 1010850015 | IE-C5DB4RE0015MCSMCE | L 39 |
| 1010850030 | IE-C5DB4RE0030MCSMCE | L 39 |
| 1010850050 | IE-C5DB4RE0050MCSMCE | L 39 |
| 1010850100 | IE-C5DB4RE0100MCSMCE | L 39 |
| 1011540000 | IE-BHSV14MRJA | G 9 |
| 1011540000 | IE-BHSV14MRJA | J 3 |
| 1011540000 | IE-BHSV14MRJA | J 4 |
| 1011540000 | IE-BHSV14MRJA | J 5 |
| 1011540000 | IE-BHSV14MRJA | J 7 |
| 1011560000 | IE-PHV14MRJ | G 8 |
| 1011560000 | IE-PHV14MRJ | J 2 |
| 1011560000 | IE-PHV14MRJ | J 6 |
| 1012160000 | IE-PSV14MRJ45-TH | G 8 |
| 1012160000 | IE-PSV14MRJ45-TH | J 2 |
| 1012170000 | IE-PSV14MRJ45-FHP | G 8 |
| 1012170000 | IE-PSV14MRJ45-FHP | G 13 |
| 1012170000 | IE-PSV14MRJ45-FHP | J 2 |
| 1012310000 | IE-BSSV14MRJ45-C | G 9 |
| 1012310000 | IE-BSSV14MRJ45-C | G 12 |
| 1012310000 | IE-BSSV14MRJ45-C | J 4 |
| 1012320000 | IE-BSSV14MRJ45-FJA | G 9 |
| 1012320000 | IE-BSSV14MRJ45-FJA | J 3 |
| 1012370000 | IE-BSV01PRJ45-C | G 9 |
| 1012370000 | IE-BSV01PRJ45-C | G 16 |
| 1012370000 | IE-BSV01PRJ45-C | J 19 |
| 1012440000 | IE-PHV01P | G 8 |
| 1012440000 | IE-PHV01P | J 18 |
| 1012460000 | IE-PHV01PB | G 8 |
| 1012460000 | IE-PHV01PB | J 18 |
| 1012470000 | IE-PSV01PRJ45-TH | G 8 |
| 1012470000 | IE-PSV01PRJ45-TH | G 16 |
| 1012470000 | IE-PSV01PRJ45-TH | J 18 |
| 1012490000 | IE-PSV01PRJ45-FH | G 8 |
| 1012490000 | IE-PSV01PRJ45-FH | G 16 |
| 1012490000 | IE-PSV01PRJ45-FH | J 18 |
| 1012560000 | IE-PSV01PRJ45-FHP | G 8 |
| 1012560000 | IE-PSV01PRJ45-FHP | J 18 |
| 1012570000 | IE-PSV01PRJ45-FHP | G 8 |
| 1012570000 | IE-PSV01PRJ45-FHP | J 18 |
| 1016960000 | IE-BH-V01P | G 9 |
| 1016960000 | IE-BH-V01P | J 19 |
| 1018790000 | IE-FCMRJ45-C | G 12 |
| 1018790000 | IE-FCMRJ45-C | G 16 |
| 1018790000 | IE-FCMRJ45-C | J 29 |
| 1018810000 | IE-FCMRJ45-FJA | G 16 |
| 1018810000 | IE-FCMRJ45-FJA | J 28 |
| 1018820000 | IE-FCMRJ45-FJB | G 16 |
| 1018820000 | IE-FCMRJ45-FJB | J 28 |
| 1018830000 | IE-FCMRJ45-FJP | G 12 |
| 1018830000 | IE-FCMRJ45-FJP | J 28 |
| 1018840000 | IE-FCMRJ45-FJBA | L 30 |
| 1019570000 | IE-BHUSB-A | G 9 |
| 1019570000 | IE-BHUSB-A | 1.4 |
| 1019570000 | IE-BHUSB-A | 1.5 |
| 1019570000 | IE-BHUSB-A | 1.7 |
| 1019570000 | IE-BHUSB-A | 1.8 |
| 1019570000 | IE-BHUSB-A | 1.9 |
| 1019570000 | IE-BHUSB-A | 1.10 |
| 1019570000 | IE-BHUSB-A | 1.11 |
| 1019570000 | IE-BHUSB-A | 1.13 |
| 1019570000 | IE-BHUSB-A | J 52 |

1020000000

| | | |
|------------|------------------------|------|
| 1024140000 | PJ PRO TNAW | N 22 |
| 1025940015 | IE-C5DD4UG0015MCSXXX | L 31 |
| 1025940030 | IE-C5DD4UG0030MCSXXX | L 31 |
| 1025940050 | IE-C5DD4UG0050MCSXXX | L 31 |
| 1025940100 | IE-C5DD4UG0100MCSXXX | L 31 |
| 1025950005 | IE-C5DD4UG0050MCSMCE | L 30 |
| 1025950015 | IE-C5DD4UG0015MCSMCE | L 30 |
| 1025950030 | IE-C5DD4UG0030MCSMCE | L 30 |
| 1025950050 | IE-C5DD4UG0050MCSMCE | L 30 |
| 1025950100 | IE-C5DD4UG0100MCSMCE | L 30 |
| 1027040000 | PJ PRO TINTK INK K | N 22 |
| 1027050000 | PJ PRO TINTK INK C | N 22 |
| 1027060000 | PJ PRO TINTK INK M | N 22 |
| 1027070000 | PJ PRO TINTK INK Y | N 22 |
| 1027110000 | PJ PRO TINTENSAT FARBE | N 22 |

1040000000

| | | |
|------------|------------------------|------|
| 1044470010 | IE-C5DD4UG0010MCSA20-E | L 31 |
| 1044470015 | IE-C5DD4UG0015MCSA20-E | L 31 |
| 1044470030 | IE-C5DD4UG0030MCSA20-E | L 31 |
| 1044470050 | IE-C5DD4UG0050MCSA20-E | L 31 |
| 1044470100 | IE-C5DD4UG0100MCSA20-E | L 31 |
| 1045780000 | IE-OPV04P-1S | K 14 |
| 1045960000 | IE-CCV04P | J 24 |
| 1047940000 | IE-BHDV14M | G 12 |

| Order No. | Type | Page |
|-----------|------|------|
|-----------|------|------|

| | | |
|------------|---------------|------|
| 1047940000 | IE-BHDV14M | J 3 |
| 1047940000 | IE-BHDV14M | J 4 |
| 1047940000 | IE-BHDV14M | J 5 |
| 1047940000 | IE-BHDV14M | J 11 |
| 1047950000 | IE-BHCV14MRJA | G 9 |
| 1047950000 | IE-BHCV14MRJA | J 3 |
| 1047950000 | IE-BHCV14MRJA | J 4 |
| 1047950000 | IE-BHCV14MRJA | J 5 |

1050000000

| | | |
|------------|-----------------------|------|
| 1058100000 | IE-PHV14MRJ | G 8 |
| 1058100000 | IE-PHV14MRJ | J 10 |
| 1058120000 | IE-BSSV14MRJ45-FJA | G 9 |
| 1058120000 | IE-BSSV14MRJ45-FJA | G 12 |
| 1058120000 | IE-BSSV14MRJ45-FJA | J 11 |
| 1058130000 | IE-BSSV14MRJ45-FJA | G 9 |
| 1058130000 | IE-BSSV14MRJ45-FJA | G 11 |
| 1058140000 | IE-BSSV14MRJ45-FJA | G 9 |
| 1058140000 | IE-BSSV14MRJ45-FJA | G 12 |
| 1058140000 | IE-BSSV14MRJ45-FJA | J 11 |
| 1058150000 | IE-BSSV14MRJ45-FJA | G 9 |
| 1058150000 | IE-BSSV14MRJ45-FJA | G 11 |
| 1058250000 | IE-BSCV14MRJ45-C | G 9 |
| 1058250000 | IE-BSCV14MRJ45-C | G 12 |
| 1058250000 | IE-BSCV14MRJ45-C | J 4 |
| 1058270000 | IE-BSCV14MRJ45-FJA | G 9 |
| 1058270000 | IE-BSCV14MRJ45-FJA | J 3 |
| 1058280000 | IE-PPV14P | G 8 |
| 1058280000 | IE-PPV14P | G 13 |
| 1058280000 | IE-PPV14P | J 2 |
| 1058280000 | IE-PPV14P | J 6 |
| 1058280000 | IE-PPV14P | J 10 |
| 1058280000 | IE-PPV14P | N 20 |
| 1058310000 | IE-BPV14P | G 9 |
| 1058310000 | IE-BPV14P | G 12 |
| 1058310000 | IE-BPV14P | G 13 |
| 1058310000 | IE-BPV14P | J 3 |
| 1058310000 | IE-BPV14P | J 4 |
| 1058310000 | IE-BPV14P | J 5 |
| 1058310000 | IE-BPV14P | J 7 |
| 1058310000 | IE-BPV14P | J 11 |
| 1058310000 | IE-BPV14P | K 2 |
| 1058310000 | IE-BPV14P | K 4 |
| 1058310000 | IE-BPV14P | K 5 |
| 1058310000 | IE-BPV14P | K 7 |
| 1058310000 | IE-BPV14P | K 8 |
| 1058310000 | IE-BPV14P | N 20 |
| 1059330015 | IE-C5DD4UG0015MCSMCE | L 30 |
| 1059330030 | IE-C5DD4UG0030MCSMCE | L 30 |
| 1059330050 | IE-C5DD4UG0050MCSMCE | L 30 |
| 1059330100 | IE-C5DD4UG0100MCSMCE | L 30 |
| 1059340015 | IE-C5DB4RE0015MCSMCE | L 39 |
| 1059340030 | IE-C5DB4RE0030MCSMCE | L 39 |
| 1059340050 | IE-C5DB4RE0050MCSMCE | L 39 |
| 1059340100 | IE-C5DB4RE0100MCSMCE | L 39 |
| 1059750015 | IE-C5DD4UG0015MCSXXX | L 33 |
| 1059750030 | IE-C5DD4UG0030MCSXXX | L 33 |
| 1059750050 | IE-C5DD4UG0050MCSXXX | L 33 |
| 1059750100 | IE-C5DD4UG0100MCSXXX | L 33 |
| 1059770015 | IE-C5DD4UG0015MCSMCE | L 32 |
| 1059770030 | IE-C5DD4UG0030MCSMCE | L 32 |
| 1059770050 | IE-C5DD4UG0050MCSMCE | L 32 |
| 1059770100 | IE-C5DD4UG0100MCSMCE | L 32 |
| 1059890015 | IE-C5DD4UG0015MCSMCE | L 32 |
| 1059890030 | IE-C5DD4UG0030MCSMCE | L 32 |
| 1059890050 | IE-C5DD4UG0050MCSMCE | L 32 |
| 1059890100 | IE-C5DD4UG0100MCSMCE | L 32 |
| 1059900015 | IE-C5DB4RE0015MCSXXX | L 42 |
| 1059900030 | IE-C5DB4RE0030MCSXXX | L 42 |
| 1059900100 | IE-C5DB4RE00100MCSXXX | L 42 |
| 1059940015 | IE-C5DB4RE0015MCSMCE | L 41 |
| 1059940030 | IE-C5DB4RE0030MCSMCE | L 41 |
| 1059940050 | IE-C5DB4RE0050MCSMCE | L 41 |
| 1059940100 | IE-C5DB4RE0100MCSMCE | L 41 |
| 1059970015 | IE-C5DB4RE0015MCSMCE | L 41 |
| 1059970030 | IE-C5DB4RE0030MCSMCE | L 41 |
| 1059970050 | IE-C5DB4RE0050MCSMCE | L 41 |
| 1059970100 | IE-C5DB4RE0100MCSMCE | L 41 |

1060000000

| | | |
|------------|-----------------------|------|
| 1061820000 | IE-CCV01P | G 17 |
| 1061820000 | IE-CCV01P | J 20 |
| 1061830000 | IE-OPV01P-1S | G 17 |
| 1061830000 | IE-OPV01P-1S | K 12 |
| 1062550000 | IE-FM52ZV00005MDDLDXO | M 11 |
| 1062570000 | IE-FM52ZV00020MDDLDXO | M 11 |
| 1062580000 | IE-FM52ZV00010MDDLDXO | M 11 |
| 1062590000 | IE-BSCV14MRJ45-FJA | G 9 |
| 1062590000 | IE-BSCV14MRJ45-FJA | G 12 |
| 1062590000 | IE-BSCV14MRJ45-FJA | J 11 |
| 1062600000 | IE-BSCV14MRJ45-FJA | G 9 |
| 1062600000 | IE-BSCV14MRJ45-FJA | G 12 |
| 1062600000 | IE-BSCV14MRJ45-FJA | J 11 |
| 1062610000 | IE-BSCV14MRJ45-FJA | G 9 |
| 1062610000 | IE-BSCV14MRJ45-FJA | J 11 |
| 1062620000 | IE-BSCV14MRJ45-FJA | G 9 |

| Order No. | Type | Page |
|-----------|------|------|
|-----------|------|------|

| | | |
|------------|-------------------------|------|
| 1062620000 | IE-BSCV14MRJ45-FJA | J 11 |
| 1063320000 | IE-C5ES8UG0100A45A40-X | G 8 |
| 1066850000 | IE-C5ES8UG0100B41B41-E | G 17 |
| 1066850000 | IE-C5ES8UG0100B41B41-E | L 38 |
| 1066860000 | IE-C5ES8UG020B41B41-E | G 17 |
| 1066860000 | IE-C5ES8UG020B41B41-E | L 38 |
| 1066870000 | IE-C5ES8UG0050B41B41-E | G 17 |
| 1066870000 | IE-C5ES8UG0050B41B41-E | L 38 |
| 1066880000 | IE-C5ES8UG0100B41B41-E | G 17 |
| 1066880000 | IE-C5ES8UG0100B41B41-E | L 38 |
| 1067380000 | IE-PI-SCRJ-MM | G 8 |
| 1067380000 | IE-PI-SCRJ-MM | J 10 |
| 1067380000 | IE-PI-SCRJ-MM | J 53 |
| 1067390000 | IE-PI-SCRJ-SM | G 8 |
| 1067390000 | IE-PI-SCRJ-SM | J 10 |
| 1067390000 | IE-PI-SCRJ-SM | J 53 |
| 1067410000 | IE-PI-SCRJ-PDF | G 8 |
| 1067410000 | IE-PI-SCRJ-PDF | J 10 |
| 1067410000 | IE-PI-SCRJ-PDF | J 53 |
| 1068820000 | IE-CDV14MRJ/VAPM24V-CMA | G 13 |
| 1068820000 | IE-CDV14MRJ/VAPM24V-CMA | K 4 |
| 1068830000 | IE-CDV14MRJ/VAPM24V-FJ | G 13 |
| 1068830000 | IE-CDV14MRJ/VAPM24V-FJ | K 2 |
| 1068840000 | IE-CDV14MRJ/VAPM24V-FJ | G 13 |
| 1068840000 | IE-CDV14MRJ/VAPM24V-FJ | K 3 |
| 1068850000 | IE-CDV14MRJ/VAPM24V-FJ | G 13 |
| 1068850000 | IE-CDV14MRJ/VAPM24V-FJ | K 7 |
| 1068870000 | IE-CDV14MRJ-CMA | G 13 |
| 1068870000 | IE-CDV14MRJ-CMA | K 4 |
| 1068880000 | IE-CDV14MRJ-CMA | G 13 |
| 1068880000 | IE-CDV14MRJ-CMA | K 2 |
| 1068910000 | IE-PS-VAPM-24V | G 12 |
| 1068910000 | IE-PS-VAPM-24V | K 11 |
| 1068930000 | IE-BP-VAPP | G 12 |
| 1068930000 | IE-BP-VAPP | J 59 |
| 1068930000 | IE-BP-VAPP | K 2 |
| 1068930000 | IE-BP-VAPP | K 4 |
| 1068930000 | IE-BP-VAPP | K 6 |
| 1068930000 | IE-BP-VAPP | N 20 |
| 1068950000 | IE-PICHYB-S-0,75-300 | G 13 |
| 1068950000 | IE-PICHYB-S-0,75-300 | J 6 |
| 1068950000 | IE-PICHYB-S-0,75-300 | J 50 |
| 1068970000 | IE-BICHYB-P-0,75-300 | G 12 |
| 1068970000 | IE-BICHYB-P-0,75-300 | G 13 |
| 1068970000 | IE-BICHYB-P-0,75-300 | J 7 |
| 1068970000 | IE-BICHYB-P-0,75-300 | J 51 |
| 1068970000 | IE-BICHYB-P-0,75-300 | K 7 |
| 1068990000 | IE-PHYB-10P | J 50 |
| 1069010000 | IE-BHYB-10P | J 51 |
| 1069030000 | IE-BSS-VAPM-24V | G 12 |

1070000000

| | | |
|------------|---------------------|------|
| 1072900000 | IE-BSSV14MRJ45-FJA | G 12 |
| 1072900000 | IE-BSSV14MRJ45-FJA | J 7 |
| 1072910000 | IE-PSV14MRJ45-FH | G 13 |
| 1072910000 | IE-PSV14MRJ45-FH | J 6 |
| 1073340000 | SM 27/18 K MC NE GR | I 2 |
| 1073340000 | SM 27/18 K MC NE GR | I 3 |
| 1077300000 | IE-PSV05MA-RJ45-FH | J 30 |

1080000000

| | | |
|------------|--------------------|------|
| 1085260000 | IE-BSSV14MRJ45-FJA | G 9 |
| 1085260000 | IE-BSSV14MRJ45-FJA | G 12 |
| 1085260000 | IE-BSSV14MRJ45-FJA | J 3 |

1090000000

| | | |
|------------|---------------------|------|
| 1096150000 | IE-BICHYB-P-0,5-300 | G 12 |
| 1096150000 | IE-BICHYB-P-0,5-300 | G 13 |
| 1096150000 | IE-BICHYB-P-0,5-300 | J 7 |
| 1096150000 | IE-BICHYB-P-0,5-300 | J 51 |
| 1096150000 | IE-BICHYB-P-0,5-300 | K 7 |
| 1096180000 | IE-PICHYB-S-0,5-300 | G 13 |
| 1096180000 | IE-PICHYB-S-0,5-300 | J 6 |
| 1096180000 | IE-PICHYB-S-0,5-300 | J 50 |
| 1099580000 | IE-CD-MA | G 13 |
| 1099580000 | IE-CD-MA | K 2 |
| 1099580000 | IE-CD-MA | K 7 |

1100000000

| | | |
|------------|------------------------|------|
| 1103010000 | IE-CSIT4UG-MW | G 13 |
| 1103010000 | IE-CSIT4UG-MW | L 5 |
| 1103010000 | IE-CSIT4UG-MW | L 15 |
| 1106010000 | IE-C5ES8UG0010P41P41-E | G 17 |
| 1106010000 | IE-C5ES8UG0010P41P41-E | L 38 |
| 1106020000 | | |

| Order No. | Type | Page |
|------------|-----------------------|------|
| 1166020150 | IE-C5ES8VGO150M40M40G | L.23 |
| 1166020200 | IE-C5ES8VGO200M40M40G | L.23 |
| 1166030005 | IE-C6FP8LR0020M40M40R | L.19 |
| 1166030005 | IE-C6FP8LR0050M40M40R | L.19 |
| 1166030010 | IE-C6FP8LR0010M40M40R | L.19 |
| 1166030015 | IE-C6FP8LR0015M40M40R | L.19 |
| 1166030020 | IE-C6FP8LR0020M40M40R | L.19 |
| 1166030025 | IE-C6FP8LR0250M40M40R | L.19 |

1170000000

| | | |
|------------|-----------------------|------|
| 1172250000 | IE-C5DHAG-MW | G.13 |
| 1172250000 | IE-C5DHAG-MW | J.6 |
| 1172250000 | IE-C5DHAG-MW | J.7 |
| 1172250000 | IE-C5DHAG-MW | L.5 |
| 1172250000 | IE-C5DHAG-MW | L.16 |
| 1172280000 | IE-PP02UE-MW | G.13 |
| 1172280000 | IE-PP02UE-MW | G.17 |
| 1172280000 | IE-PP02UE-MW | M.3 |
| 1172280000 | IE-PP02UE-MW | M.6 |
| 1173030005 | IE-C5DD4UG005A20A20E | L.25 |
| 1173030010 | IE-C5DD4UG0010A20A20E | L.25 |
| 1173030020 | IE-C5DD4UG0020A20A20E | L.25 |
| 1173030030 | IE-C5DD4UG0030A20A20E | L.25 |
| 1173030050 | IE-C5DD4UG0050A20A20E | L.25 |
| 1173030100 | IE-C5DD4UG0100A20A20E | L.25 |
| 1173030150 | IE-C5DD4UG0150A20A20E | L.25 |
| 1173030200 | IE-C5DD4UG0200A20A20E | L.25 |
| 1174830000 | IE-FM6D2UE0020MLDLDX | M.13 |

1190000000

| | | |
|------------|--------------------|------|
| 1191550000 | IE-PS-V14M-2SC-POF | G.8 |
| 1191550000 | IE-PS-V14M-2SC-POF | G.13 |
| 1191550000 | IE-PS-V14M-2SC-POF | J.10 |

1200000000

| | | |
|------------|-----------------------|------|
| 1201270002 | IE-C6FP8LM0002M40M40M | L.20 |
| 1201270005 | IE-C6FP8LM0005M40M40M | L.20 |
| 1201270010 | IE-C6FP8LM0010M40M40M | L.20 |
| 1201270015 | IE-C6FP8LM0015M40M40M | L.20 |
| 1201270020 | IE-C6FP8LM0020M40M40M | L.20 |
| 1201270030 | IE-C6FP8LM0030M40M40M | L.20 |
| 1201270050 | IE-C6FP8LM0050M40M40M | L.20 |
| 1201270100 | IE-C6FP8LM0100M40M40M | L.20 |
| 1201270150 | IE-C6FP8LM0150M40M40M | L.20 |
| 1201270200 | IE-C6FP8LM0200M40M40M | L.20 |
| 1206720000 | IE-PS-SCRJ1-POF | G.12 |
| 1206720000 | IE-PS-SCRJ1-POF | G.16 |
| 1206720000 | IE-PS-SCRJ1-POF | H.8 |
| 1206730000 | IE-PS-SCRJ1-MM | G.12 |
| 1206730000 | IE-PS-SCRJ1-MM | G.16 |
| 1206730000 | IE-PS-SCRJ1-MM | H.8 |
| 1206740000 | IE-PS-SCRJ1-SM | G.12 |
| 1206740000 | IE-PS-SCRJ1-SM | G.16 |
| 1206740000 | IE-PS-SCRJ1-SM | H.8 |
| 1208870000 | HTX-IE-POF | H.8 |
| 1208870000 | HTX-IE-POF | J.53 |
| 1208870000 | HTX-IE-POF | M.6 |
| 1208870000 | HTX-IE-POF | N.10 |
| 1208870000 | HTX-IE-POF | N.11 |
| 1208880000 | multi-stripax IE-POF | N.10 |
| 1208910000 | SCISSORS KEVLAR | N.10 |
| 1208910000 | SCISSORS KEVLAR | N.11 |
| 1208930000 | TOOL SET IE-POF | J.10 |
| 1208930000 | TOOL SET IE-POF | J.53 |
| 1208930000 | TOOL SET IE-POF | M.6 |
| 1208930000 | TOOL SET IE-POF | N.10 |

1210000000

| | | |
|------------|-----------------------|------|
| 1212770000 | AIE-MULTI-STRIPAX POF | N.10 |
|------------|-----------------------|------|

1220000000

| | | |
|------------|-----------------------|------|
| 1220310040 | IE-C5DB4WE0040MCSA20E | L.43 |
| 1220930000 | IE-FM6D2UE0005MLDLDX | M.13 |
| 1221010000 | IE-BS-V01M-SCRJ-MM | G.16 |
| 1221010000 | IE-BS-V01M-SCRJ-MM | J.15 |
| 1221020000 | IE-BS-V01M-SCRJ-SM | G.16 |
| 1221020000 | IE-BS-V01M-SCRJ-SM | J.15 |
| 1221030000 | IE-BHDV01M-SCSA | J.15 |
| 1222550000 | IE-FCM-USB-AB | L.30 |

1230000000

| | | |
|------------|-----------------------|------|
| 1233160005 | IE-C6FP8LD0005M40W40D | L.21 |
| 1233160010 | IE-C6FP8LD0010M40W40D | L.21 |
| 1233160012 | IE-C6FP8LD0012M40W40D | L.21 |
| 1233160015 | IE-C6FP8LD0015M40W40D | L.21 |
| 1233160020 | IE-C6FP8LD0020M40W40D | L.21 |
| 1233160030 | IE-C6FP8LD0030M40W40D | L.21 |
| 1233160050 | IE-C6FP8LD0050M40W40D | L.21 |

| Order No. | Type | Page |
|------------|------------------------|------|
| 1233160100 | IE-C6FP8LD0100M40W40D | L.21 |
| 1234750005 | IE-C5DS4UG0005MBSA20E | L.34 |
| 1234750010 | IE-C5DS4UG0010MBSA20E | L.34 |
| 1234750015 | IE-C5DS4UG0015MBSA20E | L.34 |
| 1234750020 | IE-C5DS4UG0020MBSA20E | L.34 |
| 1234750050 | IE-C5DS4UG0005MBSA20E | L.34 |
| 1234770005 | IE-C5DS4UG0005MBSXXX-E | L.35 |
| 1234770010 | IE-C5DS4UG0010MBSXXX-E | L.35 |
| 1234770015 | IE-C5DS4UG0015MBSXXX-E | L.35 |
| 1234770020 | IE-C5DS4UG0020MBSXXX-E | L.35 |
| 1234770050 | IE-C5DS4UG0005MBSXXX-E | L.35 |

1240000000

| | | |
|------------|---------------------------|------|
| 1240840000 | IE-SW-BL05-5TX | B.3 |
| 1240850000 | IE-SW-BL05-5TX | B.3 |
| 1240870000 | IE-SW-BL05-4TX-1SC | B.3 |
| 1240880000 | IE-SW-BL05-4TX-1SC | B.3 |
| 1240890000 | IE-SW-BL05-4TX-1SC | B.3 |
| 1240900000 | IE-SW-BL08-8TX | B.3 |
| 1240910000 | IE-SW-BL08-6TX-2SC | B.3 |
| 1240920000 | IE-SW-BL08-6TX-2SC | B.3 |
| 1240930000 | IE-SW-BL08-6TX-2ST | B.3 |
| 1240940000 | IE-SW-VL08MT-8TX | B.3 |
| 1240950000 | IE-SW-BL08-7TX-1SCS | B.3 |
| 1240970000 | IE-SW-VL08MT-5TX-3SC | B.14 |
| 1240980000 | IE-SW-VL08MT-5TX-3SC | B.14 |
| 1240990000 | IE-SW-VL08MT-6TX-2ST | B.4 |
| 1241000000 | IE-SW-VL16-16TX | B.4 |
| 1241020000 | IE-SW-VL08MT-6TX-2SCS | B.14 |
| 1241030000 | IE-SW-VL16-14TX-2SC | B.4 |
| 1241040000 | IE-SW-PL08M-8TX | B.15 |
| 1241050000 | IE-SW-VL16-14TX-2ST | B.4 |
| 1241070000 | IE-SW-PL08M-6TX-2SC | B.15 |
| 1241080000 | IE-SW-PL08M-6TX-2ST | B.15 |
| 1241090000 | IE-SW-PL08M-6TX-2SCS | B.15 |
| 1241100000 | IE-SW-PL16M-16TX | B.15 |
| 1241120000 | IE-SW-PL16M-14TX-2SC | B.15 |
| 1241130000 | IE-SW-PL16M-14TX-2ST | B.15 |
| 1241270000 | IE-SW-VL08-8GT | B.6 |
| 1241280000 | IE-SW-VL08-6GT-2GS | B.6 |
| 1241290000 | IE-SW-PL10M-3GT-7TX | B.16 |
| 1241300000 | IE-SW-PL10M-1GT-2GS-7TX | B.16 |
| 1241320000 | IE-SW-PL18M-2GC-18TX | B.17 |
| 1241330000 | IE-SW-PL18M-2GC-14TX-2SC | B.17 |
| 1241340000 | IE-SW-PL18M-2GC-14TX-2ST | B.17 |
| 1241350000 | IE-SW-PL18M-2GC-14TX-2SCS | B.17 |
| 1241370000 | IE-SW-PL09M-5GC-4GT | B.18 |
| 1241380000 | IE-SW-BL06-2TX-4P0E | B.20 |
| 1241400000 | IE-MC-VL-1TX-1SC | D.3 |
| 1241410000 | IE-MC-VL-1TX-1ST | D.3 |
| 1241420000 | IE-MC-VL-1TX-1SCS | D.3 |
| 1241430000 | EBR-MODULE RS232 | B.13 |
| 1241430000 | EBR-MODULE RS232 | B.14 |
| 1241430000 | EBR-MODULE RS232 | B.16 |
| 1241430000 | EBR-MODULE RS232 | B.17 |
| 1241430000 | EBR-MODULE RS232 | E.9 |
| 1241430000 | EBR-MODULE RS232 | F.3 |
| 1241440000 | RM-KIT | B.3 |
| 1241440000 | RM-KIT | B.4 |
| 1241440000 | RM-KIT | B.6 |
| 1241440000 | RM-KIT | B.13 |
| 1241440000 | RM-KIT | B.14 |
| 1241440000 | RM-KIT | B.18 |
| 1241440000 | RM-KIT | B.20 |
| 1241440000 | RM-KIT | B.21 |
| 1241440000 | RM-KIT | D.3 |
| 1241440000 | RM-KIT | D.5 |
| 1241440000 | RM-KIT | E.7 |
| 1241440000 | RM-KIT | E.9 |
| 1241440000 | RM-KIT | F.4 |
| 1241450000 | IE-SFP-1FEMLC-T | F.2 |
| 1241470000 | IE-SFP-1FESLC-T | F.2 |
| 1241480000 | IE-SFP-1FELLC-T | F.2 |
| 1241490000 | IE-SFP-1GSLXC | F.2 |
| 1241500000 | IE-SFP-1GLSXL | F.2 |
| 1241510000 | IE-SFP-1GLXL | F.2 |
| 1241520000 | IE-SFP-1GLHXL | F.2 |
| 1242080000 | IE-CS-2TX-1RS232/485 | D.5 |
| 1242090000 | IE-CS-2TX-2RS232/485 | D.5 |
| 1242820000 | IE-FPOZ2EE-MW | G.13 |
| 1242820000 | IE-FPOZ2EE-MW | G.17 |
| 1242820000 | IE-FPOZ2EE-MW | M.3 |
| 1242820000 | IE-FPOZ2EE-MW | M.6 |
| 1244130005 | IE-C5DS4UG0005MBSMCS-E | L.34 |
| 1244130010 | IE-C5DS4UG0010MBSMCS-E | L.34 |
| 1244130015 | IE-C5DS4UG0015MBSMCS-E | L.34 |
| 1244130020 | IE-C5DS4UG0020MBSMCS-E | L.34 |
| 1244130050 | IE-C5DS4UG0005MBSMCS-E | L.34 |
| 1244280005 | IE-C6FP8LD0005M40V40D | L.21 |
| 1244280010 | IE-C6FP8LD0010M40V40D | L.21 |
| 1244280012 | IE-C6FP8LD0012M40V40D | L.21 |
| 1244280015 | IE-C6FP8LD0015M40V40D | L.21 |
| 1244280020 | IE-C6FP8LD0020M40V40D | L.21 |
| 1244280030 | IE-C6FP8LD0030M40V40D | L.21 |
| 1244280050 | IE-C6FP8LD0050M40V40D | L.21 |

| Order No. | Type | Page |
|------------|-----------------------|------|
| 1248280100 | IE-C6FP8LD0100M40V40D | L.21 |

1250000000

| | | |
|------------|------------------------|------|
| 1251580002 | IE-C6FP8LY0002M40M40-Y | L.20 |
| 1251580005 | IE-C6FP8LY0005M40M40-Y | L.20 |
| 1251580010 | IE-C6FP8LY0010M40M40-Y | L.20 |
| 1251580015 | IE-C6FP8LY0015M40M40-Y | L.20 |
| 1251580020 | IE-C6FP8LY0020M40M40-Y | L.20 |
| 1251580030 | IE-C6FP8LY0030M40M40-Y | L.20 |
| 1251580050 | IE-C6FP8LY0050M40M40-Y | L.20 |
| 1251580100 | IE-C6FP8LY0100M40M40-Y | L.20 |
| 1251580150 | IE-C6FP8LY0150M40M40-Y | L.20 |
| 1251580200 | IE-C6FP8LY0200M40M40-Y | L.20 |
| 1251580250 | IE-C6FP8LY0250M40M40-Y | L.20 |
| 1251590002 | IE-C6FP8LG0002M40M40-G | L.19 |
| 1251590005 | IE-C6FP8LG0005M40M40-G | L.19 |
| 1251590010 | IE-C6FP8LG0010M40M40-G | L.19 |
| 1251590015 | IE-C6FP8LG0015M40M40-G | L.19 |
| 1251590020 | IE-C6FP8LG0020M40M40-G | L.19 |
| 1251590030 | IE-C6FP8LG0030M40M40-G | L.19 |
| 1251590050 | IE-C6FP8LG0050M40M40-G | L.19 |
| 1251590100 | IE-C6FP8LG0100M40M40-G | L.19 |
| 1251590150 | IE-C6FP8LG0150M40M40-G | L.19 |
| 1251590200 | IE-C6FP8LG0200M40M40-G | L.19 |
| 1251590250 | IE-C6FP8LG0250M40M40-G | L.19 |
| 1251610002 | IE-C6FP8LE0002M40M40-E | L.18 |
| 1251610005 | IE-C6FP8LE0005M40M40-E | L.18 |
| 1251610010 | IE-C6FP8LE0010M40M40-E | L.18 |
| 1251610015 | IE-C6FP8LE0015M40M40-E | L.18 |
| 1251610020 | IE-C6FP8LE0020M40M40-E | L.18 |
| 1251610030 | IE-C6FP8LE0030M40M40-E | L.18 |
| 1251610050 | IE-C6FP8LE0050M40M40-E | L.18 |
| 1251610100 | IE-C6FP8LE0100M40M40-E | L.18 |
| 1251610250 | IE-C6FP8LE0250M40M40-E | L.18 |
| 1253240000 | IE-CDR-V14MSCOP/VAPM-C | G.13 |
| 1253240000 | IE-CDR-V14MSCOP/VAPM-C | K.9 |

1260000000

| | | |
|------------|------------------------|------|
| 1269740050 | IE-C5DB4WE0050MCSXXX-E | L.43 |
| 1269740100 | IE-C5DB4WE0100MCSXXX-E | L.43 |

1270000000

| | | |
|------------|-------------------------|------|
| 1271240000 | IE-PS-V04P-RJ45-FH-B | G.8 |
| 1271240000 | IE-PS-V04P-RJ45-FH-B | J.22 |
| 1271250000 | IE-PS-V05M-RJ45-FH-B | G.8 |
| 1271250000 | IE-PS-V05M-RJ45-FH-B | J.30 |
| 1273090000 | IE-C7FS8LD-305M | L.5 |
| 1273090000 | IE-C7FS8LD-305M | L.10 |
| 1273430010 | IE-FPOZ2EE0001MSJOSJ0-X | G.12 |
| 1273430010 | IE-FPOZ2EE0001MSJOSJ0-X | G.16 |
| 1273430010 | IE-FPOZ2EE0001MSJOSJ0-X | M.12 |
| 1273430030 | IE-FPOZ2EE0003MSJOSJ0-X | G.12 |
| 1273430030 | IE-FPOZ2EE0003MSJOSJ0-X | M.12 |
| 1273430050 | IE-FPOZ2EE0005MSJOSJ0-X | G.12 |
| 1273430050 | IE-FPOZ2EE0005MSJOSJ0-X | M.12 |
| 1273430100 | IE-FPOZ2EE0010MSJOSJ0-X | G.12 |
| 1273430100 | IE-FPOZ2EE0010MSJOSJ0-X | G.16 |
| 1273430100 | IE-FPOZ2EE0010MSJOSJ0-X | M.12 |
| 1273430200 | IE-FPOZ2EE0020MSJOSJ0-X | M.12 |
| 1276880000 | IE-FM52V00001MLDLDX | M.11 |
| 1278420000 | IE-SCRJ1-IP20-POF-100 | H.8 |
| 1278430000 | IE-SCRJHP67-POF-100 | J.10 |
| 1278430000 | IE-SCRJHP67-POF-100 | J.53 |

1280000000

| | | |
|------------|-----------------------|-----|
| 1285830000 | IE-CST-2TX-1RS232/485 | D.5 |
| 1285840000 | IE-CST-2TX-2RS232/485 | D.5 |
| 1286530000 | IE-SW-BL05-4TX-1SCS | B.3 |
| 1286540000 | IE-SW-BL05-4TX-1ST | B.3 |
| 1286550000 | IE-SW-BL05-4TX-1SC | B.3 |
| 1286560000 | IE-SW-BL08-8TX | B.3 |
| 1286570000 | IE-SW-BL08-6TX-2ST | B.3 |
| 1286580000 | IE-SW-BL08-7TX-1SCS | B.3 |
| 1286590000 | IE-SW-VL16T-16TX | B.4 |
| 1286610000 | IE-SW-VL16T-14TX-2SC | B.4 |
| 1286620000 | IE-SW-VL16T-14TX-2ST | B.4 |
| 1286700000 | IE-SFP-1GSXLC-T | F.2 |
| 1286710000 | IE-SFP-1GLSXL-T | F.2 |
| 1286720000 | IE-SFP-1GLXL-T | F.2 |
| 1286730000 | IE-SFP-1GLHXL-T | F.2 |
| 1286780000 | IE-SW-PL08MT- | |

| Order No. | Type | Page |
|-----------|------|------|
|-----------|------|------|

| | | |
|------------|-----------------------|------|
| 1350120200 | IE-CSP5VS0200VAVPAP-X | L.29 |
|------------|-----------------------|------|

1360000000

| | | |
|------------|-----------------------|-----|
| 1362950000 | IE-MCT-1RS232/485-1ST | D.7 |
|------------|-----------------------|-----|

1370000000

| | | |
|------------|------------------------|------|
| 1376510005 | IE-C5DD4UG005A2DA2D-E | L.25 |
| 1376510010 | IE-C5DD4UG0010A2DA2D-E | L.25 |
| 1376510020 | IE-C5DD4UG0020A2DA2D-E | L.25 |
| 1376510030 | IE-C5DD4UG0030A2DA2D-E | L.25 |
| 1376510050 | IE-C5DD4UG0050A2DA2D-E | L.25 |
| 1376510100 | IE-C5DD4UG0100A2DA2D-E | L.25 |
| 1376510150 | IE-C5DD4UG0150A2DA2D-E | L.25 |
| 1376510200 | IE-C5DD4UG0200A2DA2D-E | L.25 |

1390000000

| | | |
|------------|-------------------------|------|
| 1393080000 | IE-PCB2-M12X-S180 | J.44 |
| 1393470000 | IE-M12-PCBCE-PANEL-A | J.40 |
| 1397690000 | IE-CD-VAPM24V-CMA | G.13 |
| 1397690000 | IE-CD-VAPM24V-CMA | K.6 |
| 1398070005 | IE-C6K8S8V6005XCSCXCS-E | L.36 |
| 1398070015 | IE-C6K8S8V6015XCSCXCS-E | L.36 |
| 1398070030 | IE-C6K8S8V6030XCSCXCS-E | L.36 |
| 1398070050 | IE-C6K8S8V6050XCSCXCS-E | L.36 |
| 1398070100 | IE-C6K8S8V6100XCSCXCS-E | L.36 |
| 1398770000 | IE-FP0D2UG-MW | M.3 |
| 1398770000 | IE-FP0D2UG-MW | M.6 |

1400000000

| | | |
|------------|------------------------|------|
| 1400610000 | IE-AD-M12XRJ45-90 | J.43 |
| 1400620000 | IE-AD-M12XRJ45-180 | J.43 |
| 1403680050 | IE-CSP05US0050VAVPAP-X | L.29 |
| 1403680100 | IE-CSP05US0100VAVPAP-X | L.29 |
| 1403680150 | IE-CSP05US0150VAVPAP-X | L.29 |

1410000000

| | | |
|------------|---------------------|-----|
| 1412070000 | IE-SW-BL08-7TX-1SC | B.3 |
| 1412080000 | IE-SW-BL08-7TX-1SC | B.3 |
| 1412090000 | IE-SW-BL08-7TX-1ST | B.3 |
| 1412100000 | IE-SW-BL08-7TX-1ST | B.3 |
| 1412110000 | IE-SW-BL08-6TX-2SCS | B.3 |
| 1412120000 | IE-SW-BL08-6TX-2SCS | B.3 |
| 1414680000 | IE-PS-ST-SM | H.8 |

1420000000

| | | |
|------------|------------------------|------|
| 1421710010 | IE-C5DB4VE0010A20A2D-E | L.44 |
| 1421710020 | IE-C5DB4VE0020A20A2D-E | L.44 |
| 1421710030 | IE-C5DB4VE0030A20A2D-E | L.44 |
| 1421710040 | IE-C5DB4VE0040A20A2D-E | L.44 |
| 1421710050 | IE-C5DB4VE0050A20A2D-E | L.44 |
| 1421710100 | IE-C5DB4VE0100A20A2D-E | L.44 |
| 1421710200 | IE-C5DB4VE0200A20A2D-E | L.44 |
| 1427670000 | IE-PCBR-M12X-S180 | J.44 |
| 1427960000 | IE-FCM-USB-3.0-A | I.30 |

1430000000

| | | |
|------------|--------------------------|-----|
| 1433930005 | IE-FM6Z2L00005DMLD0D-X | M.8 |
| 1433930010 | IE-FM6Z2L00010DMLD0D-X | M.8 |
| 1433930020 | IE-FM6Z2L00020DMLD0D-X | M.8 |
| 1433930030 | IE-FM6Z2L00030DMLD0D-X | M.8 |
| 1433930050 | IE-FM6Z2L00050DMLD0D-X | M.8 |
| 1433930100 | IE-FM6Z2L00010MLD0D0D-X | M.8 |
| 1433940005 | IE-FM5Z2L00005DMLD0D-X | M.8 |
| 1433940010 | IE-FM5Z2L00010DMLD0D-X | M.8 |
| 1433940020 | IE-FM5Z2L00020DMLD0D-X | M.8 |
| 1433940030 | IE-FM5Z2L00030DMLD0D-X | M.8 |
| 1433940050 | IE-FM5Z2L00050DMLD0D-X | M.8 |
| 1433940100 | IE-FM5Z2L00010MLD0D0D-X | M.8 |
| 1433950005 | IE-FSMZ2LY0005DMLD0D-X | M.9 |
| 1433950010 | IE-FSMZ2LY00010DMLD0D-X | M.9 |
| 1433950020 | IE-FSMZ2LY00020DMLD0D-X | M.9 |
| 1433950030 | IE-FSMZ2LY00030DMLD0D-X | M.9 |
| 1433950050 | IE-FSMZ2LY00050DMLD0D-X | M.9 |
| 1433950100 | IE-FSMZ2LY00010MLD0D0D-X | M.9 |
| 1433960005 | IE-FM6Z2L00005MSDSD0D-X | M.7 |
| 1433960010 | IE-FM6Z2L00010MSDSD0D-X | M.7 |
| 1433960020 | IE-FM6Z2L00020MSDSD0D-X | M.7 |
| 1433960030 | IE-FM6Z2L00030MSDSD0D-X | M.7 |
| 1433960050 | IE-FM6Z2L00050MSDSD0D-X | M.7 |
| 1433960100 | IE-FM6Z2L00010MSDSD0D-X | M.7 |
| 1433970005 | IE-FM5Z2L00005MSDSD0D-X | M.7 |
| 1433970010 | IE-FM5Z2L00010MSDSD0D-X | M.7 |
| 1433970020 | IE-FM5Z2L00020MSDSD0D-X | M.7 |
| 1433970030 | IE-FM5Z2L00030MSDSD0D-X | M.7 |
| 1433970050 | IE-FM5Z2L00050MSDSD0D-X | M.7 |
| 1433970100 | IE-FM5Z2L00010MSDSD0D-X | M.7 |
| 1433980005 | IE-FM6Z2L00005DSTOSTO-X | M.7 |
| 1433980010 | IE-FM6Z2L00010DSTOSTO-X | M.7 |
| 1433980020 | IE-FM6Z2L00020DSTOSTO-X | M.7 |
| 1433980030 | IE-FM6Z2L00030DSTOSTO-X | M.7 |
| 1433980050 | IE-FM6Z2L00050DSTOSTO-X | M.7 |
| 1433980100 | IE-FM6Z2L00010DSTOSTO-X | M.7 |

| Order No. | Type | Page |
|-----------|------|------|
|-----------|------|------|

| | | |
|------------|-------------------------|------|
| 1433990005 | IE-FM5Z2L00005DSTOSTO-X | M.7 |
| 1433990010 | IE-FM5Z2L00010DSTOSTO-X | M.7 |
| 1433990020 | IE-FM5Z2L00020DSTOSTO-X | M.7 |
| 1433990030 | IE-FM5Z2L00030DSTOSTO-X | M.7 |
| 1433990050 | IE-FM5Z2L00050DSTOSTO-X | M.7 |
| 1433990100 | IE-FM5Z2L00010DSTOSTO-X | M.7 |
| 1438180000 | IE-TQ-USB-AB | H.14 |

1440000000

| | | |
|------------|-------------------------|------|
| 1444650000 | IE-PCBR-M12X-S180 | J.44 |
| 1449420050 | IE-FSM02UE0005MSDESDEX | M.16 |
| 1449420200 | IE-FSM02UE0020MSDESDEX | M.16 |
| 1449420250 | IE-FSM02UE0025MSDESDEX | M.16 |
| 1449420400 | IE-FSM02UE0040MSDESDEX | M.16 |
| 1449470005 | IE-C6K8S8V6005XCSCXCS-E | L.36 |
| 1449470015 | IE-C6K8S8V6015XCSCXCS-E | L.36 |
| 1449470050 | IE-C6K8S8V6050XCSCXCS-E | L.36 |
| 1449470100 | IE-C6K8S8V6100XCSCXCS-E | L.36 |

1450000000

| | | |
|------------|------------------------|------|
| 1450510000 | IE-FC-SFP-KNOB | I.2 |
| 1450520000 | IE-FC-SFP-KEY2 | I.2 |
| 1450530000 | IE-FC-SFM-KNOB | I.2 |
| 1450540000 | IE-FC-SFM-KEY2 | I.2 |
| 1450550000 | IE-FC-SP-PWV/2ST | I.9 |
| 1450570000 | IE-FC-SP-PWS/4ST | I.7 |
| 1450580000 | IE-FC-SP-1ST/109/1D25 | I.11 |
| 1450590000 | IE-FC-SP-2ST/2D9 | I.11 |
| 1450600000 | IE-FC-SP-PWS/2ST/1D9 | I.8 |
| 1450610000 | IE-FC-SP-PWS/2D9 | I.9 |
| 1450620000 | IE-FC-SP-PWU/2ST | I.10 |
| 1450630000 | IE-FC-IP-PWB/2ST | I.7 |
| 1450640000 | IE-FC-IP-PWS/4ST | I.9 |
| 1450650000 | IE-FC-IP-1ST/109/1D25 | I.11 |
| 1450670000 | IE-FC-IP-2ST/2D9 | I.11 |
| 1450680000 | IE-FC-IP-PWS/2D9 | I.9 |
| 1450690000 | IE-FC-IP-PWS/2ST/1D9 | I.8 |
| 1450700000 | IE-FC-IP-PWU/2ST | I.10 |
| 1450710000 | IE-FC-IP-BP | I.6 |
| 1450730000 | IE-FC-IP-PWB-DE | H.17 |
| 1450730000 | IE-FC-IP-PWB-DE | I.4 |
| 1450730000 | IE-FC-IP-PWB-DE | I.16 |
| 1450750000 | IE-FC-IP-PWB-FR | H.17 |
| 1450750000 | IE-FC-IP-PWB-FR | I.4 |
| 1450750000 | IE-FC-IP-PWB-FR | I.17 |
| 1450770000 | IE-FC-IP-PWB-GB | I.4 |
| 1450770000 | IE-FC-IP-PWB-GB | I.17 |
| 1450780000 | IE-FC-IP-PWB-CH | H.17 |
| 1450780000 | IE-FC-IP-PWB-CH | I.4 |
| 1450780000 | IE-FC-IP-PWB-CH | I.17 |
| 1450790000 | IE-FC-IP-PWB-CN | H.17 |
| 1450790000 | IE-FC-IP-PWB-CN | I.4 |
| 1450790000 | IE-FC-IP-PWB-CN | I.20 |
| 1450800000 | IE-FC-IP-PWS-US | I.10 |
| 1450800000 | IE-FC-IP-PWS-US | I.20 |
| 1450810000 | IE-FC-IP-PWS-IT | H.17 |
| 1450810000 | IE-FC-IP-PWS-IT | I.4 |
| 1450810000 | IE-FC-IP-PWS-IT | I.18 |
| 1450820000 | IE-FC-PWPC | I.2 |
| 1450820000 | IE-FC-PWPC | I.3 |
| 1450820000 | IE-FC-PWPC | I.4 |
| 1450820000 | IE-FC-PWPC | I.7 |
| 1450820000 | IE-FC-PWPC | I.17 |
| 1450820000 | IE-FC-PWPC | I.18 |
| 1450820000 | IE-FC-PWPC | I.10 |
| 1450820000 | IE-FC-PWPC | I.11 |
| 1450820000 | IE-FC-PWPC | I.25 |
| 1450830000 | IE-FC-IP-PWB-AU | H.17 |
| 1450830000 | IE-FC-IP-PWB-AU | I.4 |
| 1450830000 | IE-FC-IP-PWB-AU | I.19 |
| 1450840000 | IE-FC-D9-FF | I.5 |
| 1450840000 | IE-FC-D9-FF | I.7 |
| 1450840000 | IE-FC-D9-FF | I.8 |
| 1450840000 | IE-FC-D9-FF | I.9 |
| 1450840000 | IE-FC-D9-FF | I.11 |
| 1450840000 | IE-FC-D9-FF | I.14 |
| 1450840000 | IE-FC-D9-FF | I.15 |
| 1450850000 | IE-FC-D9-FM | I.7 |
| 1450850000 | IE-FC-D9-FM | I.8 |
| 1450850000 | IE-FC-D9-FM | I.9 |
| 1450850000 | IE-FC-D9-FM | I.11 |
| 1450850000 | IE-FC-D9-FM | I.14 |
| 1450870000 | IE-FC-D9-FS | I.5 |
| 1450870000 | IE-FC-D9-FS | I.7 |
| 1450870000 | IE-FC-D9-FS | I.8 |
| 1450870000 | IE-FC-D9-FS | I.9 |
| 1450870000 | IE-FC-D9-FS | I.11 |
| 1450870000 | IE-FC-D9-FS | I.14 |
| 1450870000 | IE-FC-D9-FS | I.15 |
| 1450880000 | IE-FC-D25-FM | I.11 |
| 1450880000 | IE-FC-D25-FM | I.14 |
| 1450890000 | IE-FC-D25-FM | I.11 |
| 1450890000 | IE-FC-D25-FM | I.14 |
| 1450900000 | IE-FC-D25-FS | I.11 |
| 1450900000 | IE-FC-D25-FS | I.14 |
| 1457580010 | IE-C6EL8UG0010U40XCS-E | L.37 |

| Order No. | Type | Page |
|-----------|------|------|
|-----------|------|------|

| | | |
|------------|------------------------|------|
| 1457580020 | IE-C6EL8UG0020U40XCS-E | L.37 |
| 1457580030 | IE-C6EL8UG0030U40XCS-E | L.37 |
| 1457580050 | IE-C6EL8UG0050U40XCS-E | L.37 |
| 1457580100 | IE-C6EL8UG0100U40XCS-E | L.37 |
| 1457580120 | IE-C6EL8UG0120U40XCS-E | L.37 |

1480000000

| | | |
|------------|---------------------|------|
| 1487920000 | IE-BHUSB-3.0-A | I.4 |
| 1487920000 | IE-BHUSB-3.0-A | I.5 |
| 1487920000 | IE-BHUSB-3.0-A | I.7 |
| 1487920000 | IE-BHUSB-3.0-A | I.8 |
| 1487920000 | IE-BHUSB-3.0-A | I.9 |
| 1487920000 | IE-BHUSB-3.0-A | I.10 |
| 1487920000 | IE-BHUSB-3.0-A | I.11 |
| 1487920000 | IE-BHUSB-3.0-A | I.13 |
| 1487920000 | IE-BHUSB-3.0-A | J.52 |
| 1487980000 | IE-USB-A-MICRO-1.8M | L.45 |
| 1489940000 | IE-SR-2GT-LAN-FM | C.7 |

1490000000

| | | |
|------------|---------------------|------|
| 1491920000 | VFSKHV/1.5-2.5/485 | I.20 |
| 1491940000 | VFSKHV/1.5-2.5/6/38 | I.24 |
| 1491970000 | VFSKHV/1.5-2.5 | I.24 |
| 1499940000 | IE-CC-8W-FAN-IP7 | N.3 |

1500000000

| | | |
|------------|--------------------------|------|
| 1504210000 | IE-SW-BL06-4POE-2SC | B.20 |
| 1504220000 | IE-SW-BL06T-4POE-2SC | B.20 |
| 1504230000 | IE-SW-BL06-4POE-2ST | B.20 |
| 1504240000 | IE-SW-BL06T-4POE-2ST | B.20 |
| 1504250000 | IE-SW-BL06-1TX-4POE-1SC | B.20 |
| 1504260000 | IE-SW-BL06T-1TX-4POE-1SC | B.20 |
| 1504270000 | IE-SW-BL06-1TX-4POE-1ST | B.20 |
| 1504280000 | IE-SW-VL05M-STX | B.13 |
| 1504290000 | IE-SW-BL06T-1TX-4POE-1ST | B.20 |
| 1504310000 | IE-SW-VL05M-STX | B.13 |
| 1504320000 | IE-SW-BL05-1GT-4GTPOE | B.21 |
| 1504330000 | IE-SW-VL05M-3TX-2SC | B.13 |
| 1504340000 | IE-SW-BL05T-1GT-4GTPOE | B.21 |
| 1504350000 | IE-SW-VL05M-3TX-2SC | B.13 |
| 1504360000 | IE-SW-BL05-1GS-4GTPOE | B.21 |
| 1504370000 | IE-SW-VL05M-3TX-2ST | B.13 |
| 1504380000 | IE-SW-BL05T-1GS-4GTPOE | B.21 |
| 1504390000 | IE-SW-VL05M-3TX-2ST | B.13 |
| 1504410000 | IE-SW-IP67-5M12 | B.5 |
| 1504420000 | IE-SW-IP67-5M12 | B.5 |
| 1504430000 | IE-DINRAILMOUNT-KIT | D.7 |
| 1504430000 | IE-DINRAILMOUNT-KIT | F.3 |
| 1504440000 | IE-WALLMOUNT-KIT-46MM | B.5 |
| 1504440000 | IE-WALLMOUNT-KIT-46MM | B.6 |
| 1504440000 | IE-WALLMOUNT-KIT-46MM | B.8 |
| 1504440000 | IE-WALLMOUNT-KIT-46MM | B.13 |

| Order No. | Type | Page |
|------------|-------------------------|------|
| 1963590000 | IE-PS-RJ45-TH-BK | H.6 |
| 1963600000 | IE-PS-RJ45-FH-BK | H.2 |
| 1963700000 | IE-BS-V05M-RJ45-FJP | G.9 |
| 1963700000 | IE-BS-V05M-RJ45-FJP | J.31 |
| 1963730000 | IE-BS-V04P-RJ45-FJB | G.9 |
| 1963730000 | IE-BS-V04P-RJ45-FJB | J.23 |
| 1963830000 | IE-BR-RJ45-FJP | G.9 |
| 1963830000 | IE-BR-RJ45-FJP | I.4 |
| 1963830000 | IE-BR-RJ45-FJP | I.5 |
| 1963830000 | IE-BR-RJ45-FJP | I.7 |
| 1963830000 | IE-BR-RJ45-FJP | I.8 |
| 1963830000 | IE-BR-RJ45-FJP | I.9 |
| 1963830000 | IE-BR-RJ45-FJP | I.10 |
| 1963830000 | IE-BR-RJ45-FJP | I.11 |
| 1963830000 | IE-BR-RJ45-FJP | I.12 |
| 1963830000 | IE-BR-RJ45-FJP | J.20 |
| 1963830000 | IE-BR-RJ45-FJP | J.24 |
| 1963830000 | IE-BR-RJ45-FJP | J.28 |
| 1963830000 | IE-BR-RJ45-FJP | K.12 |
| 1963830000 | IE-BR-RJ45-FJP | K.13 |
| 1963830000 | IE-BR-RJ45-FJP | K.14 |
| 1963830000 | IE-BR-RJ45-FJP | K.15 |
| 1963830000 | IE-BR-RJ45-FJP | K.16 |
| 1963840000 | IE-BR-RJ45-FJB | G.9 |
| 1963840000 | IE-BR-RJ45-FJB | G.17 |
| 1963840000 | IE-BR-RJ45-FJB | I.4 |
| 1963840000 | IE-BR-RJ45-FJB | I.5 |
| 1963840000 | IE-BR-RJ45-FJB | I.7 |
| 1963840000 | IE-BR-RJ45-FJB | I.8 |
| 1963840000 | IE-BR-RJ45-FJB | I.9 |
| 1963840000 | IE-BR-RJ45-FJB | I.10 |
| 1963840000 | IE-BR-RJ45-FJB | I.11 |
| 1963840000 | IE-BR-RJ45-FJB | I.12 |
| 1963840000 | IE-BR-RJ45-FJB | J.20 |
| 1963840000 | IE-BR-RJ45-FJB | J.24 |
| 1963840000 | IE-BR-RJ45-FJB | J.48 |
| 1963840000 | IE-BR-RJ45-FJB | K.12 |
| 1963840000 | IE-BR-RJ45-FJB | K.13 |
| 1963840000 | IE-BR-RJ45-FJB | K.14 |
| 1963840000 | IE-BR-RJ45-FJB | K.15 |
| 1963840000 | IE-BR-RJ45-FJB | K.16 |
| 1963890000 | IE-PP-V04P | G.8 |
| 1963890000 | IE-PP-V04P | J.22 |
| 1963890000 | IE-PP-V04P | J.26 |
| 1963890000 | IE-PP-V04P | J.28 |
| 1963890000 | IE-PP-V04P | N.20 |
| 1963900000 | IE-BP-V04P | G.9 |
| 1963900000 | IE-BP-V04P | J.23 |
| 1963900000 | IE-BP-V04P | J.25 |
| 1963900000 | IE-BP-V04P | J.27 |
| 1963900000 | IE-BP-V04P | J.29 |
| 1963900000 | IE-BP-V04P | K.14 |
| 1963900000 | IE-BP-V04P | N.20 |
| 1964410000 | IE-PS-SCD-SM | H.9 |
| 1964420000 | IE-BH-LCD-MM-C | G.9 |
| 1964420000 | IE-BH-LCD-MM-C | J.56 |
| 1964430000 | IE-BI-SCRJ25C-MM-C | G.9 |
| 1964430000 | IE-BI-SCRJ25C-MM-C | J.54 |
| 1964440000 | IE-BS-V01M-LCD-MM-C | G.9 |
| 1964440000 | IE-BS-V01M-LCD-MM-C | J.17 |
| 1964450000 | IE-BS-V01M-SCRJ25C-MM-C | G.9 |
| 1964460000 | IE-BS-V04P-LCD-MM-C | G.9 |
| 1964460000 | IE-BS-V04P-LCD-MM-C | J.29 |
| 1964470000 | IE-BS-V04P-SCRJ25C-MM-C | G.9 |
| 1964470000 | IE-BS-V04P-SCRJ25C-MM-C | J.27 |
| 1964480000 | IE-PS-SCD-MM | H.9 |
| 1965690000 | IE-PP-V01P | G.8 |
| 1965690000 | IE-PP-V01P | G.16 |
| 1965690000 | IE-PP-V01P | J.12 |
| 1965690000 | IE-PP-V01P | J.14 |
| 1965690000 | IE-PP-V01P | J.16 |
| 1965690000 | IE-PP-V01P | J.18 |
| 1965690000 | IE-PP-V01P | N.20 |
| 1965700000 | IE-BP-V01P | G.9 |
| 1965700000 | IE-BP-V01P | G.16 |
| 1965700000 | IE-BP-V01P | J.13 |
| 1965700000 | IE-BP-V01P | J.15 |
| 1965700000 | IE-BP-V01P | J.17 |
| 1965700000 | IE-BP-V01P | J.19 |
| 1965700000 | IE-BP-V01P | N.20 |
| 1966220000 | IE-OM-V04P-K11-1S | K.15 |
| 1966250000 | IE-OM-V04P-K21-2S | K.15 |
| 1966260000 | IE-OM-V05M-K11-1S | K.16 |
| 1966290000 | IE-OM-V05M-K21-1S | K.16 |
| 1966300000 | IE-OM-V01M-K11-1S | K.13 |
| 1966330000 | IE-OM-V01M-K21-2S | K.13 |
| 1966780000 | IE-KOK-V1 | N.16 |
| 1966790000 | IE-KOK-V4 | N.16 |
| 1966810000 | IE-KOHAT | N.16 |
| 1968150000 | IE-PS-ST-MM | H.8 |
| 1968920000 | IE-PP-V05M | G.8 |
| 1968920000 | IE-PP-V05M | J.30 |
| 1968920000 | IE-PP-V05M | N.20 |
| 1968930000 | IE-BP-V05M | G.9 |
| 1968930000 | IE-BP-V05M | J.31 |
| 1968930000 | IE-BP-V05M | N.20 |

| Order No. | Type | Page |
|------------|-------------------------|------|
| 1980000000 | | |
| 1989020000 | IE-FC-SET-SPDEK001-KY-P | L.26 |
| 1990000000 | | |
| 1990600000 | IE-CC-V14M-RJ45-FJP | G.13 |
| 1990600000 | IE-CC-V14M-RJ45-FJP | K.3 |
| 1990610000 | IE-CC-V14M-HYB-10P-FJ | G.13 |
| 1990610000 | IE-CC-V14M-HYB-10P-FJ | K.7 |
| 1990620000 | IE-CC-V14M-MF | G.13 |
| 1990620000 | IE-CC-V14M-MF | K.7 |
| 1990630000 | IE-CC-VAPM-24V | G.13 |
| 1990630000 | IE-CC-VAPM-24V | K.3 |
| 1990640000 | IE-CC-VAPM-MF | G.13 |
| 1992820000 | IE-PS-RJ45-FH-180-A-1.6 | H.3 |
| 1992830000 | IE-PS-RJ45-FH-180-B-1.6 | H.3 |
| 1992840000 | IE-PS-RJ45-FH-180-P-1.6 | H.5 |
| 1992850000 | IE-PS-RJ45-FH-180-A-1.1 | H.3 |
| 1992860000 | IE-PS-RJ45-FH-180-B-1.1 | H.3 |
| 1992870000 | IE-PS-RJ45-FH-90-A-1.6 | H.4 |
| 1992880000 | IE-PH-RJ45-FHA-1.6 | H.3 |
| 1992880000 | IE-PH-RJ45-FHA-1.6 | H.4 |
| 1992890000 | IE-PS-RJ45-FH-90-B-1.6 | H.4 |
| 1992900000 | IE-PH-RJ45-FHB-1.6 | H.3 |
| 1992900000 | IE-PH-RJ45-FHB-1.6 | H.4 |
| 1992910000 | IE-PH-RJ45-FHP-1.6 | H.5 |
| 1992920000 | IE-PH-RJ45-FHA-1.1 | H.3 |
| 1992920000 | IE-PH-RJ45-FHA-1.1 | H.4 |
| 1992930000 | IE-PH-RJ45-FHB-1.1 | H.3 |
| 1992930000 | IE-PH-RJ45-FHB-1.1 | H.4 |
| 1993540000 | IE-PH-AD-V05M-RJ45 | J.30 |
| 1993550005 | IE-USB-A-A-0.5M | I.12 |
| 1993550005 | IE-USB-A-A-0.5M | I.13 |
| 1993550005 | IE-USB-A-A-0.5M | I.30 |
| 1993550005 | IE-USB-A-A-0.5M | J.52 |
| 1993550005 | IE-USB-A-A-0.5M | L.45 |
| 1993550010 | IE-USB-A-A-1.0M | I.12 |
| 1993550010 | IE-USB-A-A-1.0M | I.13 |
| 1993550010 | IE-USB-A-A-1.0M | I.30 |
| 1993550010 | IE-USB-A-A-1.0M | J.52 |
| 1993550010 | IE-USB-A-A-1.0M | L.45 |
| 1993550015 | IE-USB-A-A-1.5M | I.12 |
| 1993550015 | IE-USB-A-A-1.5M | I.13 |
| 1993550015 | IE-USB-A-A-1.5M | J.52 |
| 1993550015 | IE-USB-A-A-1.5M | L.45 |
| 1993550018 | IE-USB-A-A-1.8M | I.12 |
| 1993550018 | IE-USB-A-A-1.8M | I.13 |
| 1993550018 | IE-USB-A-A-1.8M | I.30 |
| 1993550018 | IE-USB-A-A-1.8M | J.52 |
| 1993550018 | IE-USB-A-A-1.8M | L.45 |
| 1993550030 | IE-USB-A-A-3.0M | I.12 |
| 1993550030 | IE-USB-A-A-3.0M | I.13 |
| 1993550030 | IE-USB-A-A-3.0M | J.52 |
| 1993550030 | IE-USB-A-A-3.0M | L.45 |
| 2000000000 | | |
| 2003150000 | IE-FC-DFM-CAB-DB | L.3 |
| 2003170000 | IE-FC-DFM-KNOB | L.3 |
| 2003180000 | IE-FC-DFM-KEY | L.3 |
| 2003190000 | IE-FC-DFM-CAB | L.3 |
| 2003340000 | IE-FC-DIP-FH | L.3 |
| 2003350000 | IE-FC-IP-PWB/1D9 | I.7 |
| 2003370000 | IE-FC-DIP-CJ/3A/2ST/1D9 | I.5 |
| 2003390000 | IE-FC-HDMI-MFF | I.7 |
| 2003390000 | IE-FC-HDMI-MFF | L.8 |
| 2003390000 | IE-FC-HDMI-MFF | I.9 |
| 2003390000 | IE-FC-HDMI-MFF | I.11 |
| 2003390000 | IE-FC-HDMI-MFF | I.15 |
| 2004810000 | IE-FC-DSP-CJ/3A/2ST/1D9 | I.5 |
| 2004890000 | IE-FC-DIP-BP | I.6 |
| 2007230000 | IE-FC-PWB-FR-OR | H.17 |
| 2007230000 | IE-FC-PWB-FR-OR | I.4 |
| 2007230000 | IE-FC-PWB-FR-OR | I.17 |
| 2007500000 | IE-PS-M12X-P-AWG22/27FH | J.41 |
| 2020000000 | | |
| 2027660000 | IE-BHD-V04P | J.23 |
| 2027660000 | IE-BHD-V04P | J.25 |
| 2060000000 | | |
| 2086650000 | IE-FC-KEY2 | I.2 |
| 2086650000 | IE-FC-KEY2 | I.3 |
| 2087070000 | IE-FC-DIP-PWB/2ST/FLS | I.4 |
| 2087080000 | IE-FC-DSP-PWB/2ST/FLS | I.4 |
| 2160000000 | | |
| 2168220000 | IE-PCB-M12X-S-90 | J.45 |
| 2330000000 | | |
| 2330260000 | SAI-SK-M12UNI 2029 | N.20 |

| Order No. | Type | Page |
|------------|----------------------------|------|
| 2420000000 | | |
| 2426700000 | IE-FCI-PWB-CZ | H.17 |
| 2426700000 | IE-FCI-PWB-CZ | I.4 |
| 2426700000 | IE-FCI-PWB-CZ | I.19 |
| 2430000000 | | |
| 2435400000 | IE-SW-BL05-4GT-1GS | B.6 |
| 2435410000 | IE-SW-BL05T-4GT-1GS | B.6 |
| 2440000000 | | |
| 2447050000 | U-LINK-LIC-STD-150-1Y | C.13 |
| 2447060000 | U-LINK-LIC-VPN-1Y | C.13 |
| 2450000000 | | |
| 2455380000 | IE-CDR-V14MSCPOF/VAPM-C II | K.10 |
| 2457840000 | U-LINK-LIC-STD-300-1Y | C.13 |
| 2457850000 | U-LINK-LIC-STD-500-1Y | C.13 |
| 2460000000 | | |
| 2465440000 | IE-PS-VAPM-5P2.5 | J.58 |
| 2490000000 | | |
| 2493480000 | IE-BSS-VAPM-24V | J.59 |
| 2493490000 | IE-BHD-VAPM | G.12 |
| 2493490000 | IE-BHD-VAPM | J.59 |
| 2494060000 | IE-BP-VAPP-CZ | J.59 |
| 2500000000 | | |
| 2500710000 | IE-FCI-PWB-IND | H.17 |
| 2500710000 | IE-FCI-PWB-IND | I.4 |
| 2500710000 | IE-FCI-PWB-IND | I.21 |
| 2505070000 | IE-FCI-PWB-2USBA-5V | I.23 |
| 2530000000 | | |
| 2531060000 | IE-FCI-PWB-ISR | H.17 |
| 2531060000 | IE-FCI-PWB-ISR | I.21 |
| 2531330000 | IE-REDU-6-8-PS-VAPM | J.58 |
| 2534680000 | IE-DINRAIL-AD-PWB | H.17 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.16 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.17 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.18 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.19 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.20 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.21 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.22 |
| 2534680000 | IE-DINRAIL-AD-PWB | I.23 |
| 2535780000 | IE-SR-2GT-LTE/4GUS | C.7 |
| 2535930000 | IE-SR-2GT-LTE/4GEU | C.7 |
| 2535940000 | IE-SR-6GT-LAN | C.7 |
| 2535950000 | IE-SR-6GT-LTE/4GUS | C.7 |
| 2535960000 | IE-SR-6GT-LTE/4GEU | C.7 |
| 2535970000 | IE-SR-2GT-LTE/4GEU-M | C.7 |
| 2535980000 | IE-SR-2GT-LAN | C.7 |
| 2536600000 | IE-WL-BL-AP-CL-EU | E.7 |
| 2536650000 | IE-WL-BL-AP-CL-EU | E.7 |
| 2536660000 | IE-WL-BL-AP-CL-EU | E.7 |
| 2536670000 | IE-WL-BL-AP-CL-EU | E.7 |
| 2536680000 | IE-WL-VL-AP-BR-CL-EU | E.9 |
| 2536690000 | IE-WL-VL-AP-BR-CL-EU | E.9 |
| 2536700000 | IE-WL-VL-AP-BR-CL-EU | E.9 |
| 2536710000 | IE-WL-VL-AP-BR-CL-EU | E.9 |
| 2548060000 | IE-FCI-PP-PWB | I.8 |
| 2550000000 | | |
| 2552580000 | IE-PP-RJ45 | L.17 |
| 2552580000 | IE-PP-RJ45 | L.18 |
| 2552580000 | IE-PP-RJ45 | L.19 |
| 2552580000 | IE-PP-RJ45 | L.20 |
| 2552580000 | IE-PP-RJ45 | L.21 |
| 2552580000 | IE-PP-RJ45 | L.22 |
| 2552580000 | IE-PP-RJ45 | L.23 |
| 2552580000 | IE-PP-RJ45 | L.24 |
| 2552580000 | IE-PP-RJ45 | L.25 |
| 2552580000 | IE-PP-RJ45 | L.26 |
| 2552580000 | IE-PP-RJ45 | L.31 |
| 2552580000 | IE-PP-RJ45 | L.34 |
| 2552580000 | IE-PP-RJ45 | L.43 |
| 2552580000 | IE-PP-RJ45 | L.47 |
| 2552580000 | IE-PP-RJ45 | L.44 |
| 2580000000 | | |
| 2581730005 | IE-USB-3.0-A-A-0.5M | I.13 |
| 2581730005 | IE-USB-3.0-A-A-0.5M | I.30 |
| 2581730005 | IE-USB-3.0-A-A-0.5M | J.52 |
| 2581730005 | IE-USB-3.0-A-A-0.5M | L.46 |
| 2581730018 | IE-USB-3.0-A-A-1.8M | I.13 |

| Order No. | Type | Page |
|------------|-------------------------|------|
| 2581730018 | IE-USB-3.0-A-A-1.8M | I.30 |
| 2581730018 | IE-USB-3.0-A-A-1.8M | J.52 |
| 2581730018 | IE-USB-3.0-A-A-1.8M | L.46 |
| 2581730030 | IE-USB-3.0-A-A-3M | I.13 |
| 2581730030 | IE-USB-3.0-A-A-3M | I.30 |
| 2581730030 | IE-USB-3.0-A-A-3M | J.52 |
| 2581730030 | IE-USB-3.0-A-A-3M | L.46 |
| 2581730050 | IE-USB-3.0-A-A-5M | I.13 |
| 2581730050 | IE-USB-3.0-A-A-5M | I.30 |
| 2581730050 | IE-USB-3.0-A-A-5M | J.52 |
| 2581730050 | IE-USB-3.0-A-A-5M | L.46 |
| 2581810000 | IE-CDR-V14MRJ/VAPM-C | K.10 |
| 2583100000 | IE-CC-V14M-FH | K.3 |
| 2584980000 | IE-PS-RJ45-TH-BK-P | H.7 |
| 2610000000 | | |
| 2614210000 | IE-CWZ-RJ45-THP | H.7 |
| 8420000000 | | |
| 8425960000 | SAI-SK-M12 BU | N.20 |
| 8800000000 | | |
| 8808330000 | IE-XRJ45/DC | J.33 |
| 8808340000 | IE-XM-ST/ST | H.16 |
| 8808360000 | IE-XM-RJ45/DC | H.12 |
| 8808370000 | IE-SP-IP67 | K.17 |
| 8808380000 | IE-PP-IP67 | J.32 |
| 8808420000 | IE-CT | N.7 |
| 8808440000 | IE-XM-RJ45/DC/IP67 | J.33 |
| 8808450000 | IE-XM-RJ45/RJ45-IP67 | J.33 |
| 8810000000 | | |
| 8813090000 | IE-CP67 | J.34 |
| 8813100000 | IE-P | H.6 |
| 8813110000 | IE-P63 | H.6 |
| 8813120000 | IE-P70 | H.6 |
| 8813130000 | IE-7IC4x2xAWG23/1-PVC | L.5 |
| 8813130000 | IE-7IC4x2xAWG23/1-PVC</ | |

| Order No. | Type | Page |
|------------|------------------------|------|
| 8876440030 | IE-FM6D2UE003MSDOSDOX | M.14 |
| 8876440050 | IE-FM6D2UE005MSDOSDOX | M.14 |
| 8876440100 | IE-FM6D2UE010MSDOSDOX | M.14 |
| 8876450010 | IE-FM5D2UE0010MSTOSTOX | M.14 |
| 8876450030 | IE-FM5D2UE003MSTOSTOX | M.14 |
| 8876450050 | IE-FM5D2UE005MSTOSTOX | M.14 |
| 8876450100 | IE-FM5D2UE010MSTOSTOX | M.14 |
| 8876450500 | IE-FM5D2UE050MSTOSTOX | M.14 |
| 8876451000 | IE-FM5D2UE0100MSTOSTOX | M.14 |
| 8876460010 | IE-FM6D2UE0010MSTOSTOX | M.14 |
| 8876460030 | IE-FM6D2UE0030MSTOSTOX | M.14 |
| 8876460050 | IE-FM6D2UE0050MSTOSTOX | M.14 |
| 8876460100 | IE-FM6D2UE0100MSTOSTOX | M.14 |
| 8879050000 | IE-XM-RJ45/RJ45 | H.13 |

8890000000

| | | |
|------------|---------------|------|
| 8898990000 | IE-C5D54V1000 | G.13 |
| 8898990000 | IE-C5D54V1000 | L.5 |
| 8898990000 | IE-C5D54V1000 | L.14 |
| 8899000000 | IE-C5A54V1000 | G.13 |
| 8899000000 | IE-C5A54V1000 | L.5 |
| 8899000000 | IE-C5A54V1000 | L.14 |
| 8899010000 | IE-C5D04U1000 | G.13 |
| 8899010000 | IE-C5D04U1000 | L.5 |
| 8899010000 | IE-C5D04U1000 | L.15 |

8900000000

| | | |
|------------|--------------------|------|
| 8901620000 | IE-M12-ADAP S | J.38 |
| 8901630000 | IE-M12-ADAP A | J.38 |
| 8901640000 | IE-M12-CDUP | J.39 |
| 8902810000 | IE-M12-PCBCE | J.40 |
| 8902820000 | IE-M12-PCBCE-PANEL | J.40 |

8930000000

| | | |
|------------|---------------|------|
| 8936390000 | IE-C5ED8UG-MW | L.5 |
| 8936390000 | IE-C5ED8UG-MW | L.13 |
| 8938880000 | IE-C5ES8UG-MW | G.17 |
| 8938880000 | IE-C5ES8UG-MW | L.5 |
| 8938880000 | IE-C5ES8UG-MW | L.8 |

8940000000

| | | |
|------------|------------------------|------|
| 8941350003 | IE-CBFS8UG0003A40A40-G | L.24 |
| 8941350005 | IE-CBFS8UG0005A40A40-G | L.24 |
| 8941350010 | IE-CBFS8UG0010A40A40-G | L.24 |
| 8941350015 | IE-CBFS8UG0015A40A40-G | L.24 |
| 8941350020 | IE-CBFS8UG0020A40A40-G | L.24 |
| 8941350030 | IE-CBFS8UG0030A40A40-G | L.24 |
| 8941350050 | IE-CBFS8UG0050A40A40-G | L.24 |
| 8941350100 | IE-CBFS8UG0100A40A40-G | L.24 |
| 8941350150 | IE-CBFS8UG0150A40A40-G | L.24 |
| 8941350200 | IE-CBFS8UG0200A40A40-G | L.24 |
| 8944310000 | IE-C5CS8UG-MW | G.17 |
| 8944310000 | IE-C5CS8UG-MW | L.5 |
| 8944310000 | IE-C5CS8UG-MW | L.6 |
| 8946000000 | IE-FM5D2UE-MW | G.13 |
| 8946000000 | IE-FM5D2UE-MW | G.17 |
| 8946000000 | IE-FM5D2UE-MW | M.3 |
| 8946000000 | IE-FM5D2UE-MW | M.5 |
| 8946920000 | IE-TORJ45-C | G.12 |
| 8946920000 | IE-TORJ45-C | G.16 |
| 8946920000 | IE-TORJ45-C | H.13 |
| 8946930000 | IE-TORJ45-FJA | G.16 |
| 8946930000 | IE-TORJ45-FJA | H.11 |
| 8946940000 | IE-TORJ45-FJB | G.16 |
| 8946940000 | IE-TORJ45-FJB | H.11 |
| 8946950000 | IE-TORJ45-FJP | G.12 |
| 8946950000 | IE-TORJ45-FJP | H.11 |
| 8946960000 | IE-TO-USB | H.14 |
| 8946970000 | IE-TO-SCD-MM | H.15 |
| 8946980000 | IE-TO-SCD-SM | H.15 |
| 8946990000 | IE-TO-SCRJ-MM | G.12 |
| 8946990000 | IE-TO-SCRJ-MM | G.16 |
| 8946990000 | IE-TO-SCRJ-MM | H.15 |
| 8947000000 | IE-TO-SCRJ-SM | G.12 |
| 8947000000 | IE-TO-SCRJ-SM | G.16 |
| 8947000000 | IE-TO-SCRJ-SM | H.15 |
| 8947010000 | IE-TO-LCD-MM | H.16 |
| 8947020000 | IE-TO-LCD-SM | H.16 |
| 8947670000 | IE-C5D04UG-MW | G.13 |
| 8947670000 | IE-C5D04UG-MW | L.5 |
| 8947670000 | IE-C5D04UG-MW | L.15 |
| 8949760000 | IE-C5ED8UG-MW | L.5 |
| 8949760000 | IE-C5ED8UG-MW | L.13 |

8950000000

| | | |
|------------|-------------------|------|
| 8952950000 | IE-XR-RJ45/RJ45-2 | H.10 |
| 8952950000 | IE-XR-RJ45/RJ45-2 | J.33 |
| 8953160000 | IE-C5CS8VG-MW | G.17 |
| 8953160000 | IE-C5CS8VG-MW | L.5 |
| 8953160000 | IE-C5CS8VG-MW | L.6 |
| 8954300000 | IE-C7ES8UG-MW | L.5 |
| 8954300000 | IE-C7ES8UG-MW | L.9 |
| 8955350000 | IE-C7BS8UG-MW | L.5 |
| 8955350000 | IE-C7BS8UG-MW | L.7 |

| Order No. | Type | Page |
|------------|---------------|------|
| 8955360000 | IE-C7BS8VG-MW | L.5 |
| 8955360000 | IE-C7BS8VG-MW | L.7 |
| 8955480000 | IE-C7ES8VG-MW | L.5 |
| 8955480000 | IE-C7ES8VG-MW | L.9 |
| 8955490000 | IE-C5ES8VG-MW | G.17 |
| 8955490000 | IE-C5ES8VG-MW | L.5 |
| 8955490000 | IE-C5ES8VG-MW | L.8 |
| 8955560000 | IE-C5DS4VG-MW | G.13 |
| 8955560000 | IE-C5DS4VG-MW | L.5 |
| 8955560000 | IE-C5DS4VG-MW | L.14 |
| 8955950000 | IE-C5AS4VG-MW | G.13 |
| 8955950000 | IE-C5AS4VG-MW | L.5 |
| 8955950000 | IE-C5AS4VG-MW | L.14 |
| 8956050000 | IE-FM6C2UE-MW | M.3 |
| 8956050000 | IE-FM6C2UE-MW | M.5 |
| 8956060000 | IE-FM6D2UE-MW | M.3 |
| 8956060000 | IE-FM6D2UE-MW | M.5 |
| 8956070000 | IE-FM5C2UE-MW | M.3 |
| 8956070000 | IE-FM5C2UE-MW | M.5 |

8960000000

| | | |
|------------|-----------------|------|
| 8960670000 | IE-C5ED8UB-100M | L.5 |
| 8960670000 | IE-C5ED8UB-100M | L.13 |

8970000000

| | | |
|------------|-----------------------|------|
| 8979020000 | IE-FM5D2UE0010MLDOLDX | M.13 |
| 8979030000 | IE-FM5D2UE0100MLDOLDX | M.13 |
| 8979040000 | IE-FM5D2UE0050MLDOLDX | M.13 |

8990000000

| | | |
|------------|-----------------------|------|
| 8993220000 | IE-FM6D2UE0050MLDOLDX | M.13 |
|------------|-----------------------|------|

9000000000

| | | |
|------------|---------------------|------|
| 9002650000 | KT 8 | N.8 |
| 9003750000 | M-D-STRIPAX LWL | N.14 |
| 9003760000 | MEHA KP LWL M-D-SPX | N.14 |

9010000000

| | | |
|------------|------------------------|------|
| 9013960000 | ERME 110 PDT | N.15 |
| 9013970000 | PUNCH DOWN TOOL PDT | N.15 |
| 9013980000 | ERME 66 PDT | N.15 |
| 9013990000 | ERME 630 PDT | N.15 |
| 9014000000 | ERME LSA PLUS STANDARD | N.15 |
| 9014050000 | ERME LSA PLUS SCHERE | N.15 |

9030000000

| | | |
|------------|-------------------|------|
| 9030060000 | AM 12 | L.6 |
| 9030060000 | AM 12 | L.7 |
| 9030060000 | AM 12 | L.8 |
| 9030060000 | AM 12 | L.9 |
| 9030060000 | AM 12 | L.10 |
| 9030060000 | AM 12 | L.11 |
| 9030060000 | AM 12 | L.12 |
| 9030060000 | AM 12 | L.13 |
| 9030060000 | AM 12 | L.14 |
| 9030060000 | AM 12 | L.15 |
| 9030060000 | AM 12 | L.16 |
| 9030060000 | AM 12 | L.17 |
| 9030060000 | AM 12 | L.18 |
| 9030060000 | AM 12 | L.19 |
| 9030060000 | AM 12 | L.20 |
| 9030060000 | AM 12 | L.21 |
| 9030060000 | AM 12 | L.22 |
| 9030060000 | AM 12 | L.23 |
| 9030060000 | AM 12 | L.24 |
| 9030060000 | AM 12 | L.25 |
| 9030060000 | AM 12 | L.27 |
| 9030060000 | AM 12 | L.28 |
| 9030060000 | AM 12 | L.29 |
| 9030060000 | AM 12 | L.31 |
| 9030060000 | AM 12 | L.40 |
| 9030060000 | AM 12 | L.43 |
| 9030060000 | AM 12 | N.4 |
| 9032020000 | CASSETTE CST BLAU | N.4 |

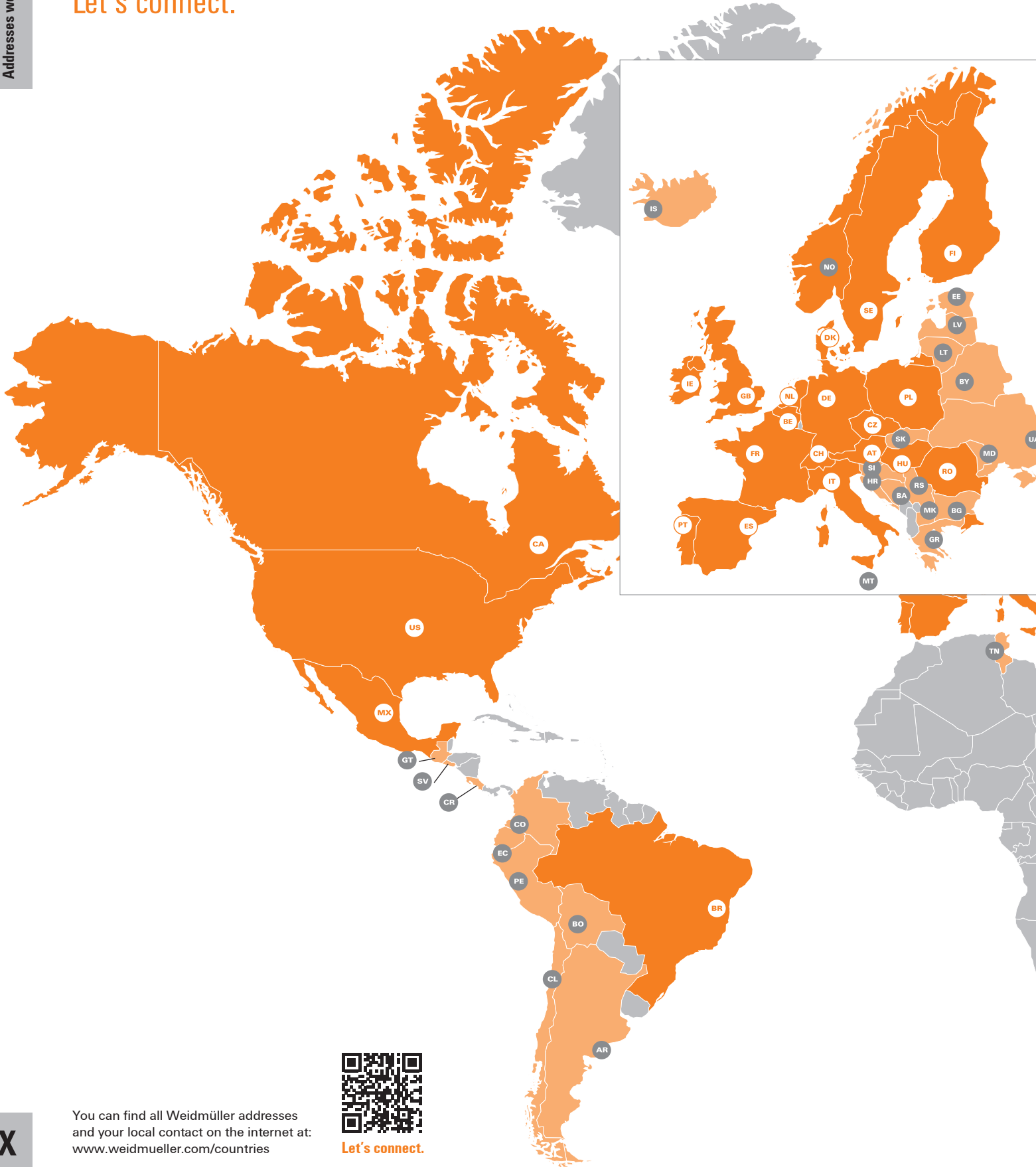
9200000000

| | | |
|------------|--------------------|------|
| 9202800000 | TT 8 RS MP 8 | H.6 |
| 9202800000 | TT 8 RS MP 8 | J.47 |
| 9202800000 | TT 8 RS MP 8 | K.17 |
| 9202800000 | TT 8 RS MP 8 | N.5 |
| 9203070000 | ERME MULTI-STRIPAX | N.10 |
| 9203100000 | ERAN MULTI-STRIPAX | N.10 |
| 9204350000 | IE-CST | L.6 |
| 9204350000 | IE-CST | L.7 |
| 9204350000 | IE-CST | L.8 |
| 9204350000 | IE-CST | L.9 |
| 9204350000 | IE-CST | L.10 |
| 9204350000 | IE-CST | L.11 |
| 9204350000 | IE-CST | L.12 |
| 9204350000 | IE-CST | L.13 |
| 9204350000 | IE-CST | L.14 |
| 9204350000 | IE-CST | L.15 |

| Order No. | Type | Page |
|------------|----------------|------|
| 9204350000 | IE-CST | L.16 |
| 9204350000 | IE-CST | L.17 |
| 9204350000 | IE-CST | L.18 |
| 9204350000 | IE-CST | L.19 |
| 9204350000 | IE-CST | L.20 |
| 9204350000 | IE-CST | L.21 |
| 9204350000 | IE-CST | L.22 |
| 9204350000 | IE-CST | L.23 |
| 9204350000 | IE-CST | L.24 |
| 9204350000 | IE-CST | L.25 |
| 9204350000 | IE-CST | L.27 |
| 9204350000 | IE-CST | L.28 |
| 9204350000 | IE-CST | L.29 |
| 9204350000 | IE-CST | L.31 |
| 9204350000 | IE-CST | L.40 |
| 9204350000 | IE-CST | L.43 |
| 9204350000 | IE-CST | N.4 |
| 9204370000 | IE-FISP-V4 | L.12 |
| 9204370000 | IE-FISP-V4 | L.28 |
| 9204370000 | IE-FISP-V4 | L.29 |
| 9204370000 | IE-FISP-V4 | L.30 |
| 9204370000 | IE-FISP-V4 | J.23 |
| 9204370000 | IE-FISP-V4 | J.25 |
| 9204370000 | IE-FISP-V4 | J.27 |
| 9204370000 | IE-FISP-V4 | J.29 |
| 9204370000 | IE-FISP-V4 | N.15 |
| 9204750000 | SEE ESD 125 | N.9 |
| 9204760000 | FZE ESD 130 | N.9 |
| 9204770000 | SZE ESD 130 | N.9 |
| 9204790000 | IE-KOK-V5 | N.16 |
| 9205000000 | KOHS 9.5+19 | N.16 |
| 9205010000 | KOHS 19 | N.16 |
| 9205020000 | KOPD 10.0 | N.16 |
| 9205130000 | SEE ESD 120 | N.9 |
| 9205140000 | SVSE ESD 130 | N.9 |
| 9205150000 | SUPER CUT | N.9 |
| 9205210000 | KOF SET ESD | N.9 |
| 9205320000 | IE-CT-SC-GOF | M.5 |
| 9205320000 | IE-CT-SC-GOF | N.12 |
| 9205330000 | IE-CT-LC-GOF | J.55 |
| 9205330000 | IE-CT-LC-GOF | J.56 |
| 9205330000 | IE-CT-LC-GOF | M.5 |
| 9205330000 | IE-CT-LC-GOF | N.12 |
| 9205400000 | LAN USB TESTER | N.7 |

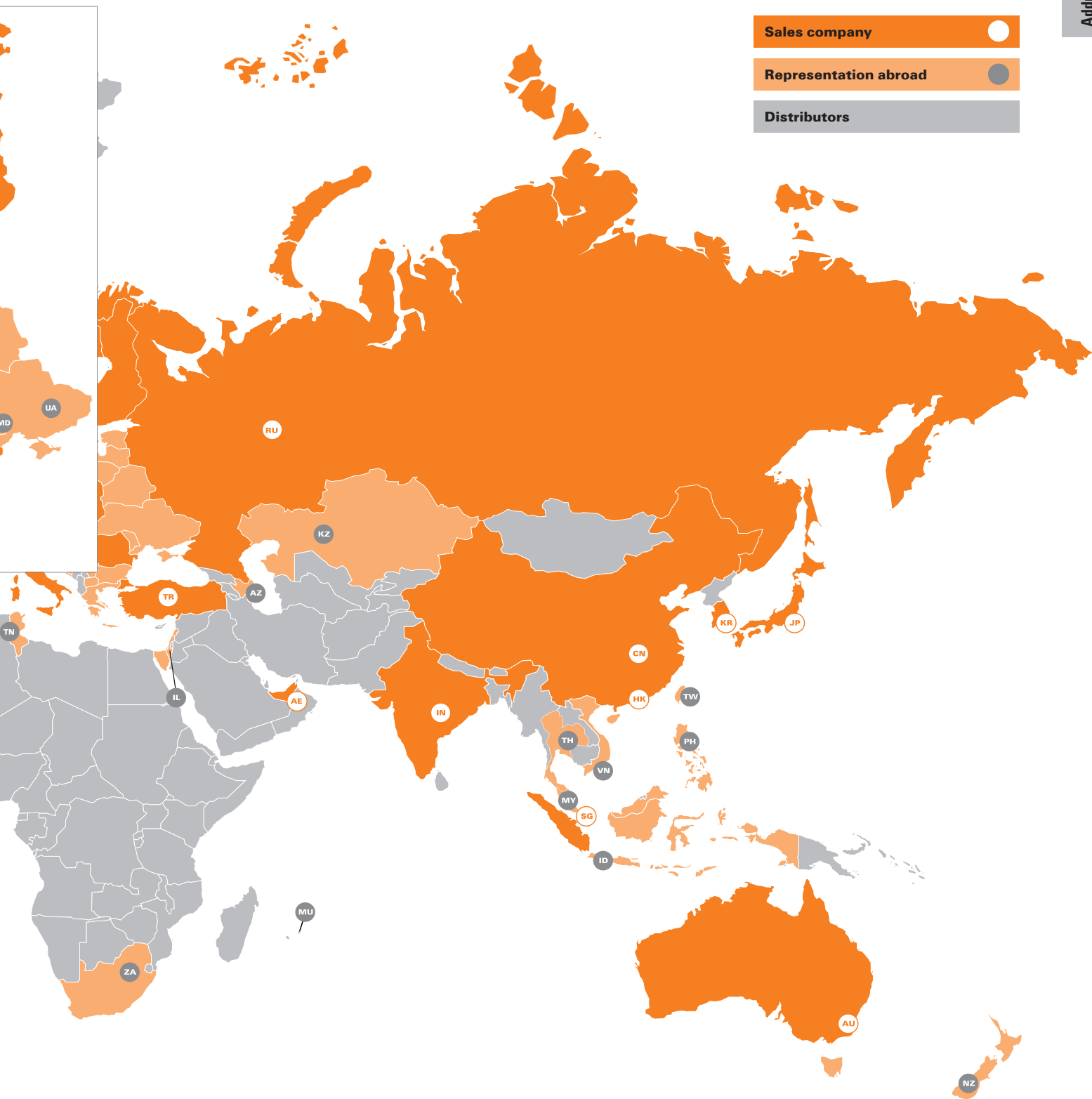
Addresses worldwide

Let's connect.



You can find all Weidmüller addresses and your local contact on the internet at: www.weidmueller.com/countries

Let's connect.



We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders. We try our best to quickly correct errors in our printed media.

All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you place your order. On demand we can also send the general terms of delivery to you.

Weidmüller – Your partner in Industrial Connectivity

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
32758 Detmold, Germany
T +49 5231 14-0
F +49 5231 14-292083
www.weidmueller.com

Personal support can
be found on our website:
www.weidmueller.com/contact

Made in Germany



Order number: 2596860000/02/2019/SMR