

# Contactors

C360 Series

1 pole AC and bi-directional DC NO contactors for 150 A, 300 A and 500 A for railway applications

Catalogue C360.en



C360 series



#### C360 – 1 pole AC and bi-directional DC NO contactors for railway applications

Compact single-pole NO contactors for AC and DC up to 1,500 volt rated insulation voltage. Making current up to 2,500 amps; conventional thermal current up to 500 amps; short-time current up to 3,000 amps.

The bi-directional DC contactors switch high powers in a small space. With a making capacity of up to 2,500 amps, the compact switchgear is suitable for applications with high inrush current or high capacities. All versions can continuously conduct up to 500 amps. In the event of a short circuit, 3,000 amps, can even flow for one second without the contacts welding. The full bi-directionality is important for many applications in railway vehicles. Many design variants are also available, matched to a wide range of applications, e.g. as the main contactor in traction and auxiliary converters of battery and hybrid vehicles or as an disconnector in battery circuits with high currents.

#### **Features**

# Compact dimensions – high rated insulation voltage $U_{\rm i}$ up to 1,500 volts

The C360 – small dimensions, big performance! Nevertheless, all the air gaps in the contact area have been generously dimensioned. The rated insulation voltage is 1,500 volts. The arc chamber of the C360 is made of plastic. This is efficient and saves weight.

#### High making capacity I<sub>cm</sub> of up to 2,500 amps

The C360 can switch on a current of up to 2,500 amps (monostable design in a horizontal installation position; L/R = 0 ms). A PWM controller regulates the coil current and ensures lowbounce switch-on as well as a low holding power. High contact forces and optimised silver contacts both contribute to the excellent making capacity

High thermal continuous current I<sub>th</sub> of up to 500 amps All versions of the C360 can continuously carry up to 500 amps. (Cross-section of the connections: 185 mm<sup>2</sup>, maximum ambient temperature: 85° C; terminal heating: +65 Kelvin). The value is achieved through very high contact forces.

# High short-time withstand current rating $I_{cw}$ of up to 3.000 amps

The C360 can carry a current of up to 3,000 amps for one second without the contacts welding. This is enough time for the short circuit fuse to trip. The short-time withstand current rating is based on high contact forces and optimised silver contacts.

#### Full bi-directionality - reliable disconnection of high powers

All versions of the C360 can reliably disconnect high currents and voltages, irrespective of the current direction. These properties are achieved in the A and K versions through the special arrangement of blowout magnets and arcing chambers, high contact forces and generously dimensioned clearances in the contact aera.



#### Auxiliary switch with mirror contact function

C360 contactors are equipped with auxiliary switches with mirror contact function in accordance with EN 60947-4-1, annex F. Mirror contacts are required for the feedback circuits in safety controls. Mirror contacts ensure that the NC contact of the auxiliary contact is not closed at the same time as the NO main contact.

#### **Standards**

Contactors meet requirements for railway applications to:

#### IEC 60077-1:2002

Railway applications – Electric equipment for rolling stock – Part 1: General service conditions and general rules



#### IEC 60077-2:2002

Railway applications – Electric equipment for rolling stock – Part 2: Electrotechnical components; General rules

## IEC 61373:2010

Railway applications – Rolling stock equipment – Shock and vibration tests



#### IEC 62497-1:2010

Railway applications – Insulation coordination – Part 1: Basic requirements – Clearances and creepage distances for all electrical and electronic equipment

C360 series

**Ordering key** 

C360

Κ

A

S

150

300

500 **Coil voltage** 

24

110

Accessories C310-TP

Application

Conv. thermal current

 $I_{th} = 150 \text{ A}$ 

 $I_{th} = 300 \text{ A}$  $I_{th} = 500 \text{ A}$ 

Monostable

 $U_s = 24 V DC^{*1}$ 

 $U_s = 72 \dots 110 \text{ V DC}^{*2}$ 

\*1 Operating range 9.5 ... 36 V DC

\*<sup>3</sup> Coil tolerance -30 % ... +25 %

\*2 Operating range 50.4 ... 137.5 V DC

Deflection shield, C360A/... only

Version

Series, contact configuration

#### Reliable, robust and economical

Contactors of the C360 series are designed for continuous currents of 150 amps, 300 amps and 500 amps. The switchgear has both high making and breaking capacities, and a high short-time withstand current. This ensures high operational safety.

An integrated electronic coil control ensures a constant and reliable switching behaviour independent of the ambient temperature. In addition, the energy consumption and associated heat development of the monostable design is noticeably reduced when switched on. Inherent to its design, the bistable version consumes no power in either end positions.

1 pole NO contactor, AC and DC bi-directional

**Bistable** 

 $U_s = 24 V DC^{*3}$ 

 $U_{s} = 110 \text{ V DC}^{*3}$ 

1,500 V DC, large arc chamber

1,000 V DC, small arc chamber

60 V DC, without arc chamber

C360A/500 24I-V1

Example:

Dependent on the application, high requirements can be placed on electromechanical components. The new DC contactors are highly resistant to shock and vibration loads and meet the high requirements of ISO 16750.

Contactor for auxiliary converter

Thanks to many years of experience and competence developing electromechanical switchgear and the mastering DC arcs, Schaltbau has developed an innovative solution with new DC contactors that significantly simplifies applications with DC switching technology. The C360 series is therefore suitable for universal use in railway networks as a DC



#### Traction contactors for battery or hybrid vehicles

in traction converter of locomotives, railcars and trams



Subject to change

#### Disconnecting contactors in battery circuits

teries that are charged and discharged during operation.

contactor for traction and auxiliary converters. As the switchgear also

reliably masters switching in both current directions, it is ideally suited

for applications with energy recovery. Typical examples are traction bat-

- Disconnecting contactors for battery-powered functions in locomotives and multiple units
- Contactors for battery-powered functions in passenger coaches
- Deep discharge protection for batteries in emergency power supplies

• Main contactors in combination with a precharging contactor

• Main contactors in combination with a precharging contactor

in auxiliary converter of locomotives, railcars and trams





C360 series

V0

V1

V2

**Coil design** 

B

C360 series

Auxiliary switches, number / type

S880 W1R6 k / 1x

S880 W1R6 k / 2x

Monostable with integrated PWM module

Note:

Special variants:

not hesitate to ask for the conditions.

minimum order quantities apply.

(i)

Bistable without PWM module

Presented in this catalogue are only stock items which can be supplied in

If you need a special variant of the contactor, please do not hesitate to contact

us. Maybe the type of contactor you are looking for is among our many special

designs. If not, we can also supply customized designs. In this case, however,

short delivery time. For some variants minimum quantities apply. Please do

C360 series



#### C360 – Version «K» Circuit diagram, dimension diagram

#### C360 series



C360K/ – 1 pole NO contactor AC or bi-directional DC

- Large arc chamber for significantly higher breaking capacity
- Rated insulation voltage U<sub>i</sub> up to 1,500 V

Series

Series

Series

C360K/150 ...

C360K/300 ...

C360K/500 ...

C360K/150 ...

C360K/300 ...

C360K/500 ... 5 mm

C360K/150 ... Ø 9 mm C360K/300 ... Ø 11 mm C360K/500 ... Ø 11 mm

Material

Copper

Copper

Thickness

3 mm

5 mm

Diameter

- Rated short-circuit making capacity I<sub>cm</sub> up to 2,500 A
- Conventional free air thermal current Ith up to 500 A
- Rated short-time withstand current I<sub>cw</sub> up to 3,000 A

#### **Circuit diagram**

	Monostable *	Bistable **
C360K/ Main contacts 1x NO Number of auxiliary switches none	$ \begin{array}{c} A_1 + & 1 \\ \hline \\ - & - \\ A_2 - & 2 \end{array} $	$ \begin{array}{c} A_1 + /- & 1 \\ \square \xrightarrow{1} \\ A_2 + /- & 2 \end{array} $
C360K/ Main contacts 1x NO Number of auxiliary switches*** 1x SPDT S880 W1R6 k	$\begin{array}{c} A1+ & 1 & 12 & 14 \\ \hline - & - & - & - & - & - & - & - \\ A2- & 2 & 11 \end{array}$	$\begin{array}{c} A1 + / - \\ \square \xrightarrow{1} \\ A2 + / - \end{array} \xrightarrow{1} - \begin{array}{c} 1 \\ - \end{array} \xrightarrow{12} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \\ - \end{array} \xrightarrow{12} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{14} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 12 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \end{array} \xrightarrow{11} \begin{array}{c} 14 \\ - \end{array} \xrightarrow{11} \begin{array}{c} 14 \end{array} \xrightarrow{14} \begin{array}{c} 1$
C360K/ Main contacts 1x NO Number of auxiliary switches*** 2x SPDT S880 W1R6 k	$ \begin{array}{c} A1 + & 1 & 12 & 14 & 22 & 24 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

(i)

Coil suppression integrated,

additional circuit is not allowed!

Switching by reversing the polarity, voltage pulse 0.5 sec max.

\*\*\* Auxiliary switches with mirror contact function according to EN 60947-4-1, annex F





#### **Specifications** Version «K» for $U_r = 1,500 \text{ V DC}$

Series		C360K/150	C360K/300	C360K/500
Type of voltage		DC, bi-	directional / AC, $f \le 60 \text{ Hz}$ , 1,000 V	max.
Main contacts, configuration			1x NO	
General electrical ratings of main circuit				
Rated operational voltage Ur max.		1,000 V @ PD3 / 1,500 V @ PD2		
Rated insulation voltage U <sub>Nm</sub>			1,000 V @ PD3 / 1,500 V @ PD2	
Rated impulse withstand voltage U <sub>Ni</sub>			10 kV	
Pollution degree / Overvoltage category			PD2, PD3: see U <sub>Nm</sub> / OV3	
Conventional free air thermal current I <sub>th</sub>	$T_a = 40^\circ C$	150 A *	300 A *	500 A
	$T_a = 70^\circ C$	150 A	300 A	400 A
Power dissipation per pole	l <sub>th</sub> @ 40 °C, typ.	3.5 W	11 W	30 W
Pole impedance	typ.	150 μΩ	120 μΩ	120 μΩ
Gerätekategorie	IEC 60077-2		В	
Rated short-circuit breaking capacity	P = 1 mc / 11 = 000 V		150 Å	
AC I,	$p_{\mu} L/R = 1 \text{ ms} / U_r = 900 \text{ V}$ $p_{\mu} \cos \phi = 0.8 / U_r = 900 \text{ V}$		420 A	
Rated short-time withstand current I <sub>CW</sub>	t = 0,1 s		4,000 A	
	t = 1 s		3,000 A	
Critical current range		none	none	none
Additional electrical ratings of main circuit				
Conventional free air thermal current I <sub>th</sub>	T <sub>a</sub> = 85 °C (cross section) Terminal heating	200 A (50 mm²) 45 K	350 A (120 mm²) 45 K	500 A (185 mm²) 65 K
Short circuit protection device for contactors (w/o therma I <sub>prosp</sub> = 10 kA DC, L, Fuse:	l overload relay) 'R = 5 ms, welding proof SIBA SQB-DC 2 (aR Type)	200 A	315 A	2x 250 A (parallel)
Rated short-circuit making capacity I <sub>cm</sub> (L/R = 0 ms) For mono- or bistable drive (depending on mounting pos	tion)	monosta bista	ole: horizontal: 2,500 A, vertical: 2 ble: horizontal: 750 A, vertical: 750	2,000 A D A
Breaking capacity L <sub>max</sub> = 0.25 mH, Single contact	other values on request U <sub>r</sub> = 1.500 V / I <sub>r</sub> = 300 A U <sub>r</sub> = 1000 V / I <sub>r</sub> = 500 A U <sub>r</sub> = 900 V / I <sub>r</sub> = 700 A U <sub>r</sub> = 750 V / I <sub>r</sub> = 1.000 A U <sub>r</sub> = 500 V / I <sub>r</sub> = 1.500 A		10 operations 20 operations 25 operations 10 operations 15 operations	
Double contact circuit	$J_r = 1.500 \text{ V} / I_r = 1.000 \text{ A}$ $J_r = 1.000 \text{ V} / I_r = 1.700 \text{ A}$		10 operations 15 operations	
Electrical endurance		6,000 operation	$s @ DC (L/R = 1 ms), AC (cos \phi = 0.8)$	: 750 V / 60 A
Main contacts				
Contact material		AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>
Terminals		M8	M10	M10
Torque		4.8 6 Nm	8 10 Nm	8 10 Nm
Auxiliary contacts				
Number, configuration / Contact material			2x S880 W1R6 k max. / Silver	
Making / Breaking capacity S880		AC-15: 23	OVAC / 1.0 A DC-13: 60 V DC	/ 0.5 A
Minimum voltage / Current		5 V / 5 mA		
Terminals			Flat quick connect 2.8 x 0.5 mm	
Magnetic drive – monostable				
Rated control supply voltage U <sub>s</sub> Pollution degree / Overvoltage category Coil tolerance			24 / 72 110 V DC PD3 / OV2 -30 % +25 % IL	
Coil power dissipation, max. ( $T_a = 20 \text{ °C} / U_s$ ) Pull-In power (0.2 s) / Holding power			50 W (24 V) / 2.6 W	
Frequency of operation (operations per hour, no load)	$T_a = 20 \text{ °C} / 70 \text{ °C}$		3,600 h <sup>-1</sup> / 1,800 h <sup>-1</sup>	
Pull-in time ( $T_a = 20 \text{ °C} / U_s$ ) / Drop-off time ( $T_a = 20 \text{ °C} / U_s$ ) Coil suppression (integrated) / Coil terminal	;) typ.	Supp	33 ms / 25 ms pressor diode / Flat tap 6.3 x 0.8 m	m
Magnetic drive – bistable				
Rated control supply voltage Us Pollution degree / Overvoltage category Coil tolerance		24 /	110 V DC @ ON time 0.1 0.5 s max PD3 / OV2 -30 % +25 % Us	ζ.
Coil power dissipation, max. (Ta = $20 \degree C / U_s$ )			35 W	
Frequency of operation (operations per hour, no load)	$T_a = 20 \text{ °C} / 70 \text{ °C}$		1,800 h <sup>-1</sup> / 1,800 h <sup>-1</sup>	
Pull-in time ( $T_a = 20 \text{ °C} / U_s$ ) / Drop-off time ( $T_a = 20 \text{ °C} / U$ Coil suppression (integrated) / Coil terminal	) typ.	Supp	20 ms / 13 ms pressor diode / Flat tap 6.3 x 0.8 m	m
Mounting position		vertical /	norizontal (not upside-down, see p	age 11)
Degree of protection	IEC 60529		IP00	
Mechanical endurance	monostable / bistable	2,000 (Replace aux	000 operations / 100,000 operational iliary switch after 1,000,000 switch	ng cycles)
Shock / Vibration	EC 61373 / ISO 16750-3		Category 1, Class B / Class C	
Temperatures Operating temperature	/ Storage temperature	-4 500	10 °C +85 °C / -40 °C +85 °C	
Altitude	numialty (EN 50125-1)	< 4,500 m @ 01 = 1,000 V,	< 3,500 m @ 01 = 1,500 V / < 75 %	1 25 km
weigilt		1.24 ку	1.51 КУ	SCHALTBAU

\* Higher values on request





#### C360 – Version «A» Circuit diagram, dimension diagram

#### C360 series



#### C360A/ – 1 pole NO contactor AC or bi-directional DC

- Rated insulation voltage U<sub>i</sub> up to 1,500 V, version with small arc chamber
- Rated short-circuit making capacity I<sub>cm</sub> up to 2,500 A
- Conventional free air thermal current I<sub>th</sub> up to 500 A
- Rated short-time withstand current I<sub>cw</sub> up to 3,000 A

#### Circuit diagram

	Monostable *	Bictable **
C360A/ Main contacts 1x NO Number of auxiliary switches none	$\begin{array}{c} A_{1} + & 1 \\ \hline \\ A_{2} - & - \\ A_{2} - & 2 \end{array}$	$\begin{array}{c} A1 + / - & 1 \\ \square \square \square \\ A2 + / - & 2 \end{array}$
C360A/ Main contacts 1x NO Number of auxiliary switches*** 1x SPDT S880 W1R6 k	$\begin{array}{c} A1+ & 1 & 12 & 14 \\ \hline - & - & - & - & - & - & - & - \\ A2- & 2 & 11 \end{array}$	$\begin{array}{c} A1 + / - & 1 & 12 & 14 \\ \hline \square & - & - & - & - & - & - & - \\ A2 + / - & 2 & 11 \end{array}$
C360A/ Main contacts 1x NO Number of auxiliary switches*** 2x SPDT S880 W1R6 k	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

(i)

\* Coil suppression integrated,

additional circuit is not allowed!

\* Switching by reversing the polarity, voltage pulse 0.5 sec max.

\*\*\* Auxiliary switches with mirror contact function according to EN 60947-4-1, annex F

#### Dimension diagram C360A/...



#### Arc chamber cover Reduces the distance to live,

metallic or grounded parts

Arc chamber main contact system Highly efficient plastic arc chamber with permanent magnetic blowing

#### Aux. switch

S880, SPDT, flat tabs 2.8 x 0.5 mm

#### **Coil terminal** Flat tabs 6.3 x 0.8 mm

#### Main contact terminals

Series	Material 📀
C360A/150	Copper
C360A/300	Copper
C360A/500	Copper, silver plated
Series	Thickness (‡
C360A/150	3 mm
C360A/300	5 mm
C360A/500	5 mm
Series	Diameter Ø
C360A/150	ø9mm
C360A/300	ø 11 mm
C260A /E00	
C300A/300	ø 11 mm

#### **Specifications** Version «A» for $U_r = 1,500 \text{ V DC}$

Series	i	C360A/150	C360A/300	C360K/500
Type of voltage		DC, bi	-directional / AC, $f \le 60 \text{ Hz}$ , 1,000 V i	max.
Main contacts, configuration			1x NO	
General electrical ratings of main circuit				
Rated operational voltage Ur	max.		1,000 V @ PD3 / 1,500 V @ PD2	
Rated insulation voltage U <sub>Nm</sub>			1,000 V @ PD3 / 1,300 V @ PD2	
Pollution degree / Overvoltage category			PD2, PD3; see U <sub>Nm</sub> / OV3	
Conventional free air thermal current I <sub>th</sub>	$T_a = 40^\circ C$	150 A *	300 A *	500 A
ui	Т <sub>а</sub> = 70° С	150 A	300 A	400 A
Power dissipation per pole	I <sub>th</sub> @ 40 °C, typ.	3.5 W	11 W	30 W
Pole impedance	typ.	150 μΩ	120 μΩ	120 μΩ
Geratekategorie	IEC 60077-2		В	
DC	$I_r @ L/R = 1 ms / U_r = 900 V$		150 A	
AC	$I_r @ \cos \phi = 0.8 / U_r = 900 V$		420 A	
Rated short-time withstand current I <sub>CW</sub>	t = 0,1 s t = 1 s		4,000 A 3,000 A	
Critical current range		none	none	none
Conventional free six thermal surrent l	T = 05  %  (creases the r)	200 1 (50 mm <sup>2</sup> )	$250 \wedge (120 \text{ mm}^2)$	$500 \wedge (105 \text{ mm}^2)$
Conventional free air thermal current I <sub>th</sub>	I <sub>a</sub> = 85 °C (cross section) Terminal heating	200 A (50 mm <sup>-</sup> ) 45 K	350 A (120 mm <sup>-</sup> ) 45 K	65 K
l <sub>prosp</sub> = 1	0 kA DC, L/R = 5 ms, welding proof Fuse: SIBA SQB-DC 2 (aR Type)	200 A	315 A	2x 250 A (parallel)
Rated short-circuit making capacity $I_{cm}$ (L/R = 0 For mono- or bistable drive (depending on more	ms) unting position)	monosta bista	able: horizontal: 2,500 A, vertical: 2 able: horizontal: 750 A, vertical: 750	,000 A ) A
Breaking capacity L <sub>max</sub> : Single contact	= 0.25 mH, other values on request U <sub>r</sub> = 1,500 V / I <sub>r</sub> = 50 A U <sub>r</sub> = 900 V / I <sub>r</sub> = 400 A U <sub>r</sub> = 750 V / I <sub>r</sub> = 500 A U <sub>r</sub> = 500 V / I <sub>r</sub> = 800 A		60 operations 60 operations 60 operations 60 operations	
Double contact circuit	$U_r = 1,500 \text{ V} / I_r = 500 \text{ A}$ $U_r = 1,000 \text{ V} / I_r = 800 \text{ A}$		60 operations 60 operations	
Electrical endurance		6,000 operatio	ns @ DC (L/R = 1 ms), AC (cosφ = 0.8)	: 750 V / 60 A
Main contacts				
Contact material		AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>
Torque		19 6 Nm	0 10 Nm	WIU 8 10 Nm
Auxiliary contacts		4.8 0 1111	0 10 NIII	0 10 Will
Number, configuration / Contact material			2x S880 W1R6 k max. / Silver	
Making / Breaking capacity S880		AC-15: 23	30 V AC / 1.0 A DC-13: 60 V DC /	/ 0.5 A
Minimum voltage / Current			5 V / 5 mA	
Terminals			Flat quick connect 2.8 x 0.5 mm	
Magnetic drive – monostable				
Rated control supply voltage U <sub>s</sub> Pollution degree / Overvoltage category Coil tolerance			24 / 72 110 V DC PD3 / OV2 -30 % +25 % Us	
Coil power dissipation, max. ( $T_a = 20 \text{ °C} / U_s$ ) Pull-In power (0.2 s) / Holding power			50 W (24 V) / 2.6 W	
Frequency of operation (operations per hour, n	o load) $T_a = 20 °C / 70 °C$		3,600 h <sup>-1</sup> / 1,800 h <sup>-1</sup>	
Pull-in time ( $T_a = 20 \text{ °C} / U_s$ ) / Drop-off time ( $T_a$ Coil suppression (integrated) / Coil terminal	$= 20 \text{ °C} / \text{U}_{\text{s}} $ typ.	Sup	33 ms / 25 ms pressor diode / Flat tap 6.3 x 0.8 m	m
Magnetic drive – bistable				
Rated control supply voltage Us Pollution degree / Overvoltage category Coil tolerance		24	/ 110 V DC @ ON time 0.1 0.5 s max PD3 / OV2 -30 % +25 % U <sub>s</sub>	(.
Coil power dissipation, max. (Ta = $20 \text{ °C} / \text{U}_{s}$ )			35 W	
Frequency of operation (operations per hour, n	o load) $T_a = 20 \text{ °C} / 70 \text{ °C}$		1,800 h <sup>-1</sup> / 1,800 h <sup>-1</sup>	
Pull-in time ( $T_a = 20 \text{ °C} / U_s$ ) / Drop-off time ( $T_a$ Coil suppression (integrated) / Coil terminal	$= 20 °C / U_s)  typ.$	Sup	20 ms / 13 ms pressor diode / Flat tap 6.3 x 0.8 m	m
Mounting position		vertical /	'horizontal (not upside-down, see pa	age 11)
Degree of protection	IEC 60529			
Mechanical endurance	monostable / bistable	2,000 (Replace au	xiliary switch after 1,000,000 switchi	ng cycles)
Snock / Vibration	IEC 613/3 / ISO 16750-3		Category I, Class B / Class C	
Comperatures Operating ter	Altitude / Humidity (EN 50125-1)	< 4,500 m @ Ui = 1,000 \	/, < 3,500 m @ Ui = 1,500 V / < 75 %	on an annual average
Weight		0.83 kg	0.90 kg	0.95 kg S SCHALTBAU

\* Higher values on request





C360 series

#### C360 – Version «S» Circuit diagram, dimension diagram

#### C360S/ – 1 pole NO contactor AC or bi-directional DC

- Rated insulation voltage U<sub>i</sub> up to 1,500 V, version without arc chamber
- Rated short-circuit making capacity I<sub>cm</sub> up to 2,500 A
- Conventional free air thermal current I<sub>th</sub> up to 500 A
- Rated short-time withstand current I<sub>cw</sub> up to 3,000 A

#### **Circuit diagram**

	Monostable *	Bistable **
C360S/ Main contacts 1x NO Number of auxiliary switches none	$ \overset{A1+}{\underset{A2-}{\overset{1}{\underset{2}{\overset{1}{\underset{2}{\overset{1}{\underset{2}{\overset{1}{\underset{2}{\overset{1}{\underset{2}{\underset{2}{\overset{1}{\underset{2}{\overset{1}{\underset{2}{\underset{2}{\overset{1}{\underset{2}{\underset{2}{\atop_{2}{\atop_{2}}{\atop_{2}{\atop_{2}}{\atop_{2}}}}}}} - \overset{1}{\underset{2}{\overset{1}{\underset{2}{\overset{1}{\underset{2}{\atop_{2}{\atop_{2}}{\atop_{2}}{\atop_{2}}}}} } } } $	$ \begin{array}{c} A1 + / - \\ \square \downarrow \\ A2 + / - \end{array} - \begin{array}{c} 1 \\ 1 \\ 2 \end{array} $
C360S/ Main contacts 1x NO Number of auxiliary switches*** 1x SPDT S880 W1R6 k	$ \begin{array}{c} A1 + & 1 \\ \downarrow \\ A2 - & 2 \end{array} \begin{array}{c} 12 & 14 \\ \downarrow \\ I \\ A2 - & 2 \end{array} $	$\begin{array}{c} A1 + /- \\ \blacksquare \\ \blacksquare \\ A2 + /- \end{array} \begin{array}{c} 1 \\ \blacksquare \\ \blacksquare \\ 1 \\ \blacksquare \\ \blacksquare$
C3605/ Main contacts 1x NO Number of auxiliary switches*** 2x SPDT S880 W1R6 k	$\begin{array}{c} A1 + & 1 & 12 & 14 & 22 & 24 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	(i) * Coil sup additio	ppression integrated, nal circuit is not allowed!

Coil suppression integrated, additional circuit is not allowed!

\*\* Switching by reversing the polarity,

voltage pulse 0.5 sec max.

\*\*\* Auxiliary switches with mirror contact function according to EN 60947-4-1, annex F

Dimension diagram C360S/...

#### Switching chamber Main contact system w/o arc chamber



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Aux. switch S880, SPDT, flat tabs 2.8 x 0.5 mm

> Coil terminal Flat tabs 6.3 x 0.8 mm

#### Main contact terminals

Series	Material 📀
C360S/150	Copper
C360S/300	Copper
C360S/500	Copper, silver plated
Series	Thickness (‡
C360S/150	3 mm
C360S/300	5 mm
C360S/500	5 mm
Series	Diameter Ø
C360S/150	ø9mm
C360S/300	ø 11 mm
C360S/500	ø 11 mm



#### **Specifications** Version «S» for $U_r = 60 V DC$

C360 series

Series		C360S/150	C360S/300	C360S/500
Type of voltage Main contacts, configuration		DC, bi	-directional / AC, $f \le 60$ Hz, 1,000 1x NO	V max.
General electrical ratings of main circuit				
Rated operational voltage U,	max.		60 V	
Rated insulation voltage U <sub>Nm</sub>			1,000 V @ PD3 / 1,500 V @ PD2	
Rated impulse withstand voltage U <sub>Ni</sub>			10 kV	
Pollution degree / Overvoltage category			PD2, PD3: see U <sub>Nm</sub> / OV3	
Conventional free air thermal current I <sub>th</sub>	$T_a = 40^\circ C$	150 A *	300 A *	500 A
u.	$T_a = 70^\circ C$	150 A	300 A	400 A
Power dissipation per pole	l <sub>th</sub> @ 40 °C, typ.	3.5 W	11 W	30 W
Pole impedance	typ.	150 μΩ	120 μΩ	120 μΩ
Gerätekategorie	IEC 60077-2		В	
Rated short-time withstand current $I_{CW}$	t = 0,1 s t = 1 s		4,000 A 3,000 A	
Critical current range		none	none	none
Additional electrical ratings of main circuit				
Conventional free air thermal current $I_{th}$	T <sub>a</sub> = 85 °C (cross section) Terminal heating	200 A (50 mm²) 45 K	350 A (120 mm²) 45 K	500 A (185 mm²) 65 K
Short circuit protection device for contact I <sub>pro</sub>	ors (w/o thermal overload relay) <sub>sp</sub> = 10 kA DC, L/R = 5 ms, welding proof Fuse: SIBA SQB-DC 2 (aR Type)	200 A	315 A	2x 250 A (parallel)
Rated short-circuit making capacity I <sub>cm</sub> (L/ For mono- or bistable drive (depending or	'R = 0 ms) n mounting position)	monost bist	able: horizontal: 2,500 A, vertical able: horizontal: 750 A, vertical: 7	: 2,000 A 50 A
Breaking capacity (L/R = $0.1 \text{ ms}$ )	$U_r = 60 V / I_r = 2,000 A$ $U_r = 96 V / I_r = 1,300 A$		60 operations 60 operations	
Electrical endurance		10,000 operations @ DC (L/R = 1 ms), AC (cosφ = 0.8): 48 V / 150 A	10,000 operations @ DC (L/R = 1 ms), AC (cosφ = 0.8): 48 V / 300 A	10,000 operations @ DC (L/R = 1 ms), AC (cosφ = 0.8): 48 V / 500 A
Main contacts				
Contact material		AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>
Terminals		M8	M10	M10
Torque		4.8 6 Nm	8 10 Nm	8 10 Nm
Auxiliary contacts				
Number, configuration / Contact materia	ıl		2x S880 W1R6 k max. / Silver	
Making / Breaking capacity S880		AC-15: 2	30 V AC / 1.0 A DC-13: 60 V DC	C / 0.5 A
Minimum voltage / Current			5 V / 5 mA	
Terminals			Flat quick connect 2.8 x 0.5 mm	
Magnetic drive – monostable)				
Rated control supply voltage U <sub>s</sub> Pollution degree / Overvoltage category Coil tolerance			24 / 72 110 V DC PD3 / OV2 -30 % +25 % Us	
Coil power dissipation, max. ( $T_a = 20 \degree C / U$ Pull-In power (0.2 s) / Holding power	s)		50 W (24 V) / 2.6 W	
Frequency of operation (operations per ho	pur, no load) $T_a = 20 \degree C / 70 \degree C$		3,600 h <sup>-1</sup> / 1,800 h <sup>-1</sup>	
Pull-in time ( $T_a = 20 \text{ °C} / U_s$ ) / Drop-off tim Coil suppression (integrated) / Coil termi		Sup	33 ms / 25 ms ppressor diode / Flat tap 6.3 x 0.8	mm
Magnetic drive – bistable				
Rated control supply voltage Us Pollution degree / Overvoltage category Coil tolerance		24	/ 110 V DC @ ON time 0.1 0.5 s m PD3 / OV2 -30 % +25 % Us	ax.
Coil power dissipation, max. (Ta = $20 \degree C / L$	J <sub>s</sub> )		35 W	
Frequency of operation (operations per ho	pur, no load) $T_a = 20 °C / 70 °C$		1,800 h <sup>-1</sup> / 1,800 h <sup>-1</sup>	
Pull-in time ( $T_a = 20 \text{ °C} / U_s$ ) / Drop-off tim Coil suppression (integrated) / Coil termi	$ \begin{array}{l} \mbox{ne} (T_a = 20 \ ^{\circ}\mbox{C} \ / \ U_s) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Sup	20 ms / 13 ms ppressor diode / Flat tap 6.3 x 0.8	mm
Mounting position		vertical	horizontal (not upside-down, see	page 11)
Degree of protection	IEC 60529		IP00	
Mechanical endurance	monostable / bistable	2,00 (Replace au	0,000 operations / 100,000 opera xiliary switch after 1,000,000 switc	tions hing cycles)
Shock / Vibration	IEC 61373 / ISO 16750-3		Category 1, Class B / Class C	
Temperatures Operati	ng temperature / Storage temperature Altitude / Humidity (EN 50125-1)	< 4,500 m @ Ui = 1,000	-40 °C +85 °C / -40 °C +85 °C V, < 3,500 m @ Ui = 1,500 V / < 75	% on an annual average
Weight		0.55 kg	0.63 kg	0.65 kg

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#### **Minimum distances**

- C360K/... with large arc chamber
- Minimum distance at max. load current



- (i) For the C360K/150, C360K/300 and C360K/500 series there is a minimum distance of 20 mm to magnetically active, live or earthed parts.
- Insertable deflection shields:

• C360A/...

Cover arc chamber

0

(i)

with arc chamber cover

Minimum distance at

max. load current,

(£

50

min.

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 C360A/... w/o arc chamber cover

min.

50

8

(i)

5

ber cover

Minimum distance at

Top edge arc chamber

It is permissible to use the C360A/150,

C360A/300 and C360A/500 series

without arc chamber cover, taking

into account additional clearance

dimensions.

max. load current,

5

50

min.

2

(i)

(i)

• C360S/... w/o arc chamber C360 series

(Ŧ

Cover main contact system

For the C360S/150, C360S/300 and

distance of 15 mm to magnetically

active, live or earthed parts.

C360S/500 series there is a minimum

Deflection shields

The extinguishing chamber cover is

for the C360A/150, C360A/300 and

C360A/500 series.

part of the standard scope of delivery



**C360A/... series only:** The use of insertable deflection shields reduces the minimum distance to 0 mm. Without deflection shields, the minimum distance of the contactors, depending on the arrangement, can increase to 100 mm.

C360 series



• Minimum distances (1) to live or earthed parts



• Predicted electrical endurance as a function of the breaking current



#### **Mounting instructions**

#### • Permissible mounting orientations







# C360K/... series

Mounting holes



#### C360A/... and C360S/... series





C360 series

#### Maintenance and safety instructions

#### Maintenance:

- C360 series contactors are basically maintenance free.
- Make regular in-depth visual inspections once or twice a year.

#### Safety instructions:

- The device must be used according to the intended purpose as specified in the technical documentation. You are obliged to observe all specifications depending on operating temperature, degree of pollution etc. that are relevant to your application.
- Without further safety measures the contactors are not suited for use in potentially explosive atmospheres.
- In case of malfunction of the device or uncertainties stop using it any longer and contact the manufacturer instantly.
- Tampering with the device can seriously affect the safety of people and equipment. This is not permitted and leads to an exclusion of liability and warranty.
- Coil suppression for reducing surges when the coil is switched off is optimally attuned to the contactors switching behaviour. The existing opening characteristic must not be negatively influenced by parallel connection with an external diode.
- Contactors running permanently may heat up. So make sure that the contactor has sufficiently cooled down before you start any inspection or maintenance work.



### For detailed maintenance, safety and mounting instructions please refer to our operating manuals <u>C360-M.en</u>!

- When installing contactors with magnetic blowout make sure to do it in such a way that no magnetizable parts can be attracted by the permanent magnets that are also capable of destroying all data of swipe cards.
- In general, strong electromagnetic fields can be generated in the area around the contactors. These can influence other components in the area of the contactors.
- Improper handling of the contactor, e.g. when hitting the floor with some impact, can result in breakage, visible cracks and deformation.

Defective contactors or parts (e.g. arc chambers, auxiliary switches) must be replaced immediately!



C360 series

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# Schaltbau GmbH

For detailed information on our products and services visit our website or give us a call!

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with compliments:

The production facilities of Schaltbau GmbH have been IRIS certified since 2008.



Certified to DIN EN ISO 14001 since 2002. For the most recent certificate visit our website.

Schaltbau GmbH	
ISO 9001	3 7 8
certified since 1994	Schaltbau

Certified to DIN EN ISO 9001 since 1994. For the most recent certificate visit our website.

# Electrical Components and Systems for Railway Engineering and Industrial Applications

Connectors	Connectors manufactured to industry standards
	<ul> <li>Connectors to suit the special requirements of communications engineering (MIL connectors)</li> </ul>
	<ul> <li>Charging connectors for battery-powered machines and systems</li> </ul>
	<ul> <li>Connectors for railway engineering, including UIC connectors</li> </ul>
	<ul> <li>Special connectors to suit customer requirements</li> </ul>
Snap-action switches	<ul> <li>Snap-action switches with positive opening operation</li> </ul>
	<ul> <li>Snap-action switches with self-cleaning contacts</li> </ul>
	<ul> <li>Snap-action switch made of robust polyetherimide (PEI)</li> </ul>
	<ul> <li>Snap-action switch with two galvanically isolated contact bridges</li> </ul>
	<ul> <li>Special switches to suit customer requirements</li> </ul>
Contactors	Single and multi-pole DC contactors
Emergency disconnect switches	High-voltage AC/DC contactors
	<ul> <li>Contactors for battery powered vehicles and power supplies</li> </ul>
	<ul> <li>Contactors for railway applications</li> </ul>
	<ul> <li>Terminal bolts and fuse holders</li> </ul>
	<ul> <li>DC emergency disconnect switches</li> </ul>
	<ul> <li>Special contactors to suit customer requirements</li> </ul>
Electrics for rolling stock	<ul> <li>Equipment for driver's cab</li> </ul>
	<ul> <li>Equipment for passenger use</li> </ul>
	<ul> <li>High-voltage switchgear</li> </ul>
	<ul> <li>High-voltage heaters</li> </ul>
	<ul> <li>High-voltage roof equipment</li> </ul>
	Equipment for electric brakes
	<ul> <li>Design and engineering of train electrics</li> </ul>
	to customer requirements