Sub.		Total 1 Sh. Dr.1 Sh Ver. 1.0		implementation
*M************************************				12. Plastic part of the size tolerance according to GB/T14486-2008; 13. Metal part of the size tolerance according to GB/T6414-2007
VM20817620 /VM20917622				by naked eye; 11. Thread strength of 1N-m is required:
ובר באנוטכוטו	0.01 1:2		2024.03.13	10. Material: plastic + metal, metal part of the surface treatment nickel-plated, plastic part requires. Colour difference can not be identified
	Weigth Scale	Stage Marker V		8. can be connected in parallel; 9. only in combination with front beams with square holes;
Innovations & Technologies				6. can be coded;7. with circuit board retention;
	LLC	PT AIR LLC		positioning of plug-in components;
RACK				5. Electrostatic discharge pins are used to carry out an electrostatic discharge of the connectors on the plug-in card before they make contact



VM20817622 (ABC) TOP GRAY

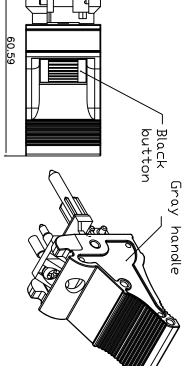
VM20817620 (DEF) BOTTOM GRAY

- in the requirements up to 700N, the plug/unplug function can be performed safely and reliably;
- For insertion and removal of high density connectors. Internal with metal buckle teeth to ensure that even
- Pushbutton for locking and unlocking of the plug-in card (the card cannot be pulled out in the locked position);

Optional microswitch for hot swapping;

Optional 1/2TE offset board mounting for use in, for example, double-sided configurations;

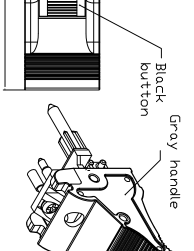


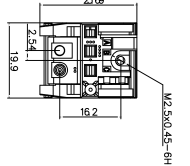


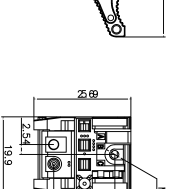
ØЗ

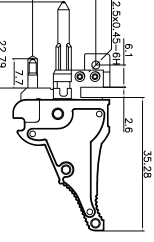
Gray handle

Ø3

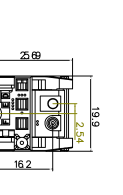




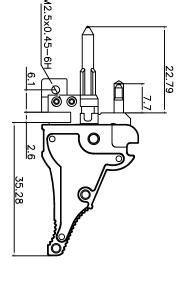




16.73



M2.5x0.45-6H



VM20817620/VM20917622