

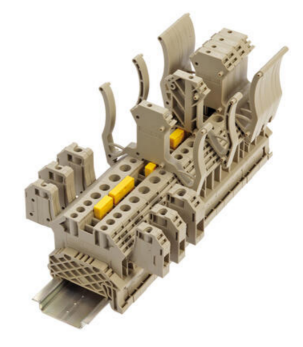


PICK-OFF TERMINALS AND TEST ADAPTERS

MAG, SMAG, STA, TA, ZTA

17135.2 SMAG 16/6, Pick off terminal for SRK/SSL16

- STA, SMAG compatible with SRK series
- SMAG extends standard feed-through terminal up to 4 connections
- STA test adapters for SRK series
- TA test adapters dfor RK series
- ZTA Test adaptors for ZIZA/ZRK series



PRODUCT DESCRIPTION

CONTA-CLIP offers specific and innovative accessories for the SRK I SSL screw connection system.

Pick-off terminals SMAG

- The SMAG pick-off terminals make possible one or two additional extra wire connectors onto the SRK terminal blocks and therefore extend the standard feed-through terminal by up to four connectors.
- The SMAGs are mechanically snapped into the SRK terminal blocks.
- The SMAG busbar is connected via the corresponding base connection of the terminal block, the rated cross section is thereby reduced to the next lower size.

Test adapter STA

- The ST test adapter can be used to quickly and safely test pre-wired terminal blocks.
- A test plug block can be mounted with any number of poles using the locking pegs and the STA ZP intermediate plate with widths from 1 to 3 mm. The STA ZP intermediate plate allows the assembly of a test plug block, which can also be mounted on different block widths (SRK/SSL 2.5 | 4 | 6 | 10).

| • Thanks to its innovative design the STA test adapter can be rotated through 180°. It can therefore also be mounted onto the SRK terminal block, whereby one of the cross-connection channels is already occupied by a cross-connector. | |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

SPECIFICATIONS

| Additional information | for SRK 16/2A |
|--|-------------------|
| Approvals | EAC |
| Color | Beige |
| Connections | 1 |
| Contamination degree | 3 |
| Country of origin | DE |
| Cross section single wire from | 2 mm² |
| Cross section single wire to | 10 mm² |
| Cross section stranded wire from | 2 mm² |
| Cross section stranded wire to | 10 mm² |
| Cross section stranded with ferrule from | 2 mm² |
| Cross section stranded with ferrule to | 6 mm ² |
| Cross-Section | 6 mm ² |
| EAC test standard | TR ZU 004/2011 |
| Flamklass | UL94-V0 |
| Height | 29.7 mm |
| Height TS 35/7.5 | 60 mm |
| Insulation Material | Polyamide 6.6 |
| Length | 40 mm |
| Load Current Max | 57 A |
| Operating temperature from | -40 °C |
| Operating temperature to | 120 °C |
| Overvoltage category | III |
| Pack Size | 10 |
| Plug gauge acc. EN 60 947-1 | A5 |
| Rated Current IEC | 41 A |
| Rated impulse voltage | 8 kV |
| Rated wire cross section from (AWG) | 22 |
| Rated wire cross section to (AWG) | 8 |
| Rated Voltage IEC | 1000 V |
| Screw size | M 3,5 |
| | |

| Screw type | Slotted |
|------------------|-------------------------------------|
| Stripping Length | 10 mm |
| Tariff code | 85369010 |
| Torque max | 2 |
| Torque Min | 12 |
| Type of terminal | Screw Terminals, DIN Rail terminals |
| Weight | 10.94 g |
| Width | 8.3 mm |

