

## FEED THROUGH TERMINALS - SRK 2.5-120MM<sup>2</sup>

SRK

17104.4 SRK 4/2A Black, 4mm<sup>2</sup> Feed through terminal

- Pluggable cross connectors up to 35mm<sup>2</sup>
- Available in 9 colours
- 1000V rated
- Material polyamide 6.6 UL94-V0
- Temperature resistance -40 °C...+120 °C



### **PRODUCT DESCRIPTION**

Packed with innovative features

The SRK range of screw terminals from Conta Clip is packed with innovative features designed to increase connection strength, speed up your assembly times and optimize your stock.

Now available for cable sizes from 2.5mm<sup>2</sup> to 120mm<sup>2</sup>

Cutting edge design & quality materials

Conta Clip has proved it is still possible to improve the design of even the most long established components. They are characterised by their compact housing shape, exceptional stability, good vibration resistance and improved wire grip at the terminal point.

#### Fast assembly & connection

The easy to operate screw connection makes it easy and safe to connect both solid and flexible wires with or without ferrules. The protective earth terminals have rail connections on both sides of the foot, they simply snap onto the din-rail with no need for screws. The insulated cross connectors are pluggable and simply pushed in to place in one of two channels in the top of each terminal. These features dramatically speed up assembly time but still ensure maximum mechanical and electrical security.

Flexibility to optimize your stock

You can use a cutting tool to shorten the pluggable cross connectors as required. Once cut the exposed edge is simply covered using the innovative push on insulation cap to ensure touch protection is fully maintained. Where once many different variations of cross connectors needed to be stocked you now need

# *PCONTACLIP*

only one length of cross connectors and some end caps helping reduce inventory costs. Available in the following colours; Yellow, Blue, Black & Red.

### Clear concise marking

Most applications demand clearly marked terminals. The four way labelling channel in conjunction with a wide range of markers allows a variety of possibilities. Pre-marked labels are available with standard letters & digits or custom labels can be marked here at OEM Automatic to your exact requirements.

• Feed-through & protective earth terminals

- Compact design
- Wide range of sophisticated accessories
- Pluggable insulated cross connectors that can be easily modified to suit (up to 35mm<sup>2</sup>)
- · Cross connectors can carry max rated current & voltage of the terminals
- · Large wire entry bay positioned at the same level across all terminal types
- Global standards

# **TECHNICAL DATA**

## **GENERAL DATA**

Rated wire cross section	4 mm <sup>2</sup>
Colour	Black
Rated voltage IEC	1000 V
Rated current IEC	32 A
Load current max	41 A
Mounting	TS 35
Rated impulse voltage	8 kV
Overvoltage category	111
Contamination degree	3
Approvals	UL, CSA, GL, CSA US, cUL, KEMA KUR, EAC
Explosion proof	Yes
DIMENSIONS	

Length	48 mm
Width	6 mm
Height TS 35/7.5	47 mm

## **CONNECTION DATA**

Connections	2
Number of levels	1
Plug gauge acc. EN 60 947-1	A4
Cross connect channels	2
Number of test pick off options	1
Cross section single wire from	0.2 mm²
Cross section single wire to	6 mm²

Cross section stranded wire from	0.2 mm <sup>2</sup>
Cross section stranded wire to	6 mm <sup>2</sup>
Cross section stranded with ferrule from	0.2 mm²
Cross section stranded with ferrule to	4 mm <sup>2</sup>
Rated wire cross section from (AWG)	26
Rated wire cross section to (AWG)	10
Stripping length	10 mm
Screw size	M 3
Screw type	Slotted
Torque min	0.5
Torque max	1
MATERIALS	
Insulation material	Polyamide 6.6
Flammability class	UL94-V0
Operating temperature from	-40 °C
Operating temperature to	120 °C
APPROVALS	
APPROVALS	600 V
Rated voltage UL	600 V 35 A
Rated voltage UL Rated current UL	35 A
Rated voltage UL Rated current UL UL test standard	35 A UL 1059
Rated voltage UL         Rated current UL         UL test standard         Rated voltage CSA	35 A UL 1059 600 V
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSA	35 A UL 1059 600 V 35 A
Rated voltage UL         Rated current UL         UL test standard         Rated voltage CSA         Rated current CSA         CSA test standard	35 A         UL 1059         600 V         35 A         C22.2 No 158
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAus	35 A         UL 1059         600 V         35 A         C22.2 No 158         600 V
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAusRated current CSAus	<ul> <li>35 A</li> <li>UL 1059</li> <li>600 V</li> <li>35 A</li> <li>C22.2 No 158</li> <li>600 V</li> <li>35 A</li> </ul>
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAusRated current CSAusCSAus test standard	35 A         UL 1059         600 V         35 A         C22.2 No 158         600 V         35 A         UL 1059
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAusRated voltage CSAusRated voltage CSAusRated voltage CSAusRated voltage CSAusRated current CSAusCSAus test standardRated current CSAusCSAus test standardRated voltage cUL	<ul> <li>35 A</li> <li>UL 1059</li> <li>600 V</li> <li>35 A</li> <li>C22.2 No 158</li> <li>600 V</li> <li>35 A</li> <li>UL 1059</li> <li>600 V</li> </ul>
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAusRated voltage CSAusRated current CSAusCSAus test standardRated current CSAusRated voltage cULRated current cUL	<ul> <li>35 A</li> <li>35 A</li> <li>UL 1059</li> <li>600 V</li> <li>35 A</li> <li>C22.2 No 158</li> <li>600 V</li> <li>35 A</li> <li>UL 1059</li> <li>600 V</li> <li>35 A</li> <li>35 A</li> <li>35 A</li> </ul>
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAusRated current CSAusCSAus test standardCSAus test standardCSAus test standardCurrent CSAusCUL test standard	35 A         UL 1059         600 V         35 A         C22.2 No 158         600 V         35 A         UL 1059         600 V         35 A         C22.2 No 158         600 V         35 A         C22.2 No 158         600 V         25 A         C22.2 No 158
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAusRated current CSAusCSAus test standardRated current CSAusCSAus test standardCLSAus test standardRated voltage CULRated current CULCUL test standardGL test standard	<ul> <li>35 A</li> <li>UL 1059</li> <li>600 V</li> <li>35 A</li> <li>C22.2 No 158</li> <li>600 V</li> <li>35 A</li> <li>UL 1059</li> <li>600 V</li> <li>35 A</li> <li>C22.2 No 158</li> <li>EC 60947-7-1:2009</li> </ul>
Rated voltage ULRated current ULUL test standardRated voltage CSARated current CSACSA test standardRated voltage CSAusRated current CSAusCSAus test standardCSAus test standardCSAus test standardCurrent CSAusCUL test standard	35 A         UL 1059         600 V         35 A         C22.2 No 158         600 V         35 A         UL 1059         600 V         35 A         C22.2 No 158         600 V         35 A         C22.2 No 158         600 V         25 A         C22.2 No 158

# ADDITIONAL DATA

Tariff code	85369010
Country of origin	DE
Weight	9.08 g
Pack size	100
Type of terminal	Screw Terminals, DIN Rail terminals

