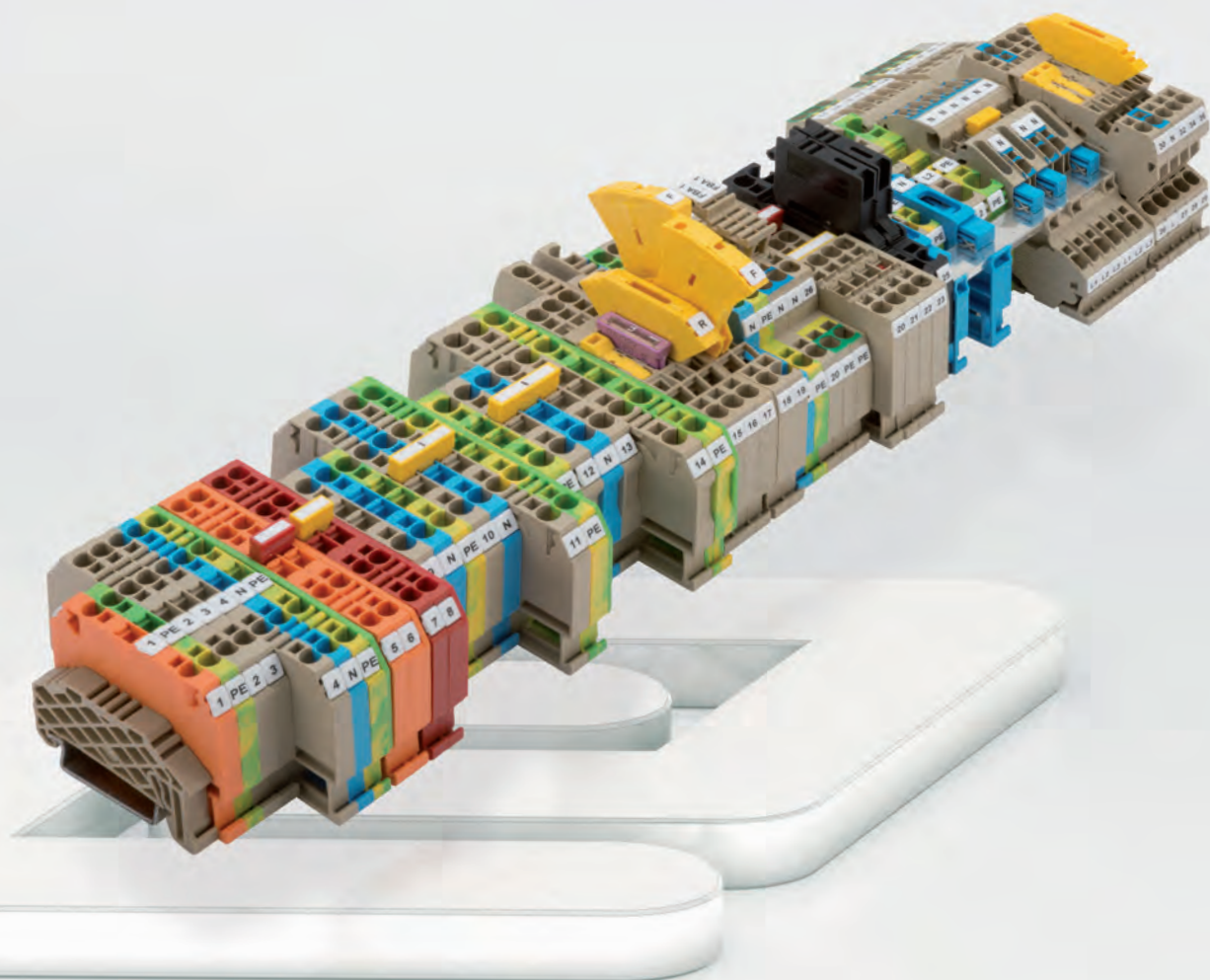


# CONTACTA CONNECT **SUPPLEMENTS**



## Overview

---

Overview .....	2
Our company .....	3
Screw connection system <b>SRK   SSL</b> .....	4
Feed-through terminals <b>SRK</b>   Protective earth terminals <b>SSL</b> .....	8
Double-level terminal blocks <b>SRKD   SSLD</b> .....	16
Pick-off terminals <b>SMAG</b>   Test adapter <b>STA</b> .....	20
Fuse-disconnect terminals <b>SSIK 4   SSIK 6</b> .....	22
Fuse-disconnect terminals <b>SIK 10 PA-G</b> .....	24
Test-disconnect terminals <b>PTK</b> .....	25
Test-disconnect terminals <b>SPTK</b> .....	26
Stud connection system <b>HSKG</b> .....	30
Double-level terminal blocks <b>FRKD</b>   Double-level protective earth terminal <b>FSLD</b> .....	36
Three-conductor functional terminals <b>FDLI</b> .....	38
Installation feed-through terminals <b>FRKI</b> .....	42
Installation protective earth terminals <b>FSLI</b> .....	42
Neutral disconnect terminals <b>FNT</b> .....	42
Fuse-disconnect terminals <b>FSIK 4</b> .....	46
Initiator terminals <b>FIK 2.5</b> .....	48
Pluggable tension-spring connection system <b>ZST</b> .....	50
Wall bushing for <b>ZST</b> .....	60
Terminal block enclosures <b>RK-Safe-Box TS 35/100</b> .....	62
End stop <b>SES 35   SHES 35</b> .....	64
Terminal markers <b>Maxicard MC SB, BSTR</b> and <b>MM</b> .....	66
Conductor and cable markers <b>Maxicard MC KMS</b> .....	67
Device and installation markers <b>Maxicard MC GS, GST</b> and <b>GSU</b> .....	68
Conductor and cable markers <b>Maxicard MC ESS</b> and <b>KMC</b> .....	69
Thermal-transfer printer <b>TTP eco</b> .....	70

## The Company

Founded and kept in the family since 1977: **CONTA-CLIP** is an owner-operated company that is a mid-sized global player. Users of electrical and electronic connectivity components have come to trust us for our reliable products. They also trust in our wide-reaching competence within the market and industry which has evolved over many years. In the years since our company was founded, we have evolved from a manufacturer to an innovator.

Our employees are connectivity specialists coming from a wide variety of backgrounds. They understand the specific problems, requirements and challenges of our customers. This ensures communication among equals. We then invest our gains directly into maintaining a modern and efficient production process. This allows us to maintain the most modern machinery at our facilities. We develop and produce the tooling ourselves. We neither make nor accept any compromise in the quality of materials used in our products.

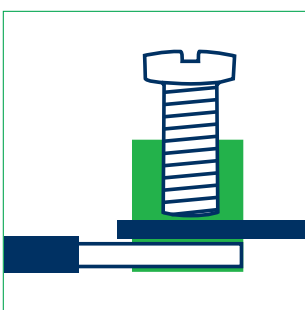
Our top-class products are supported by this interplay between top-class men and machinery. We have also designed our range of services to align with customer needs. We develop electronics, assemble terminal rails, take care of component labelling, and deliver completely populated housings when needed – totally customized and expedited.

Our passion and concern for our customers' challenges does not end after we've delivered our solution. **CONTA-CLIP** customer representatives are always ready to offer their support to the customer, because service and support are our top priorities.

You can learn more about product innovations, trade fair dates, press releases, and more at our official **CONTA-CLIP** web site. If you want to make sure you do not miss any news, subscribe with no obligation to our **CONTA-CLIP** e-mail newsletter.

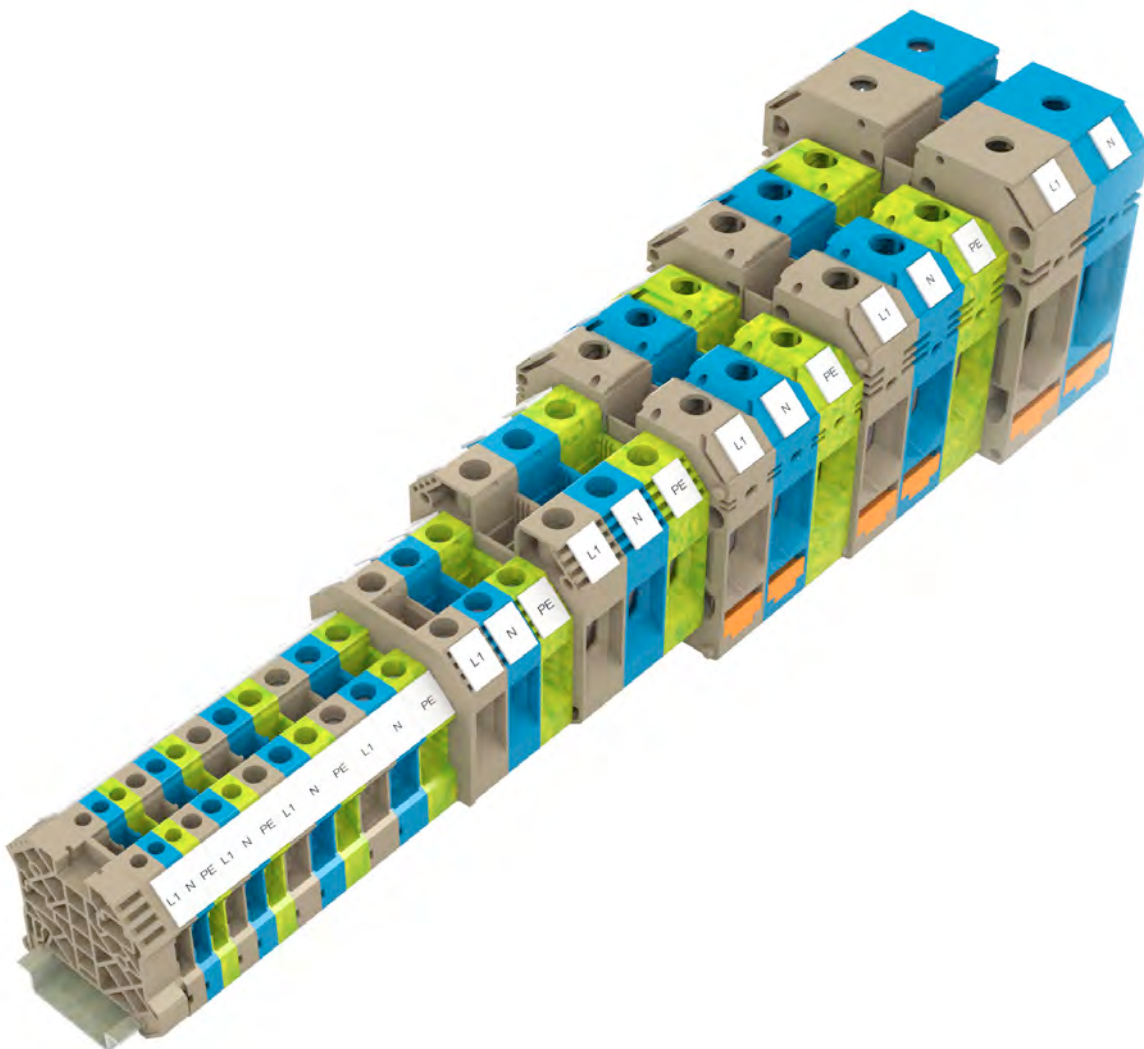
[www.conta-clip.com](http://www.conta-clip.com)





**CONTA-CLIP** offers an innovative line of feed-through and protective-earth terminals featuring the proven screw-connection system for cross-sections ranging all the way from 0.08 mm<sup>2</sup> to 120 mm<sup>2</sup>. The screw-connection mechanism is easy to operate and can be used to establish a quick, safe connection using solid and flexible wires with or without wire-end ferrules. The protective-earth terminals feature a PE foot contact that is snapped on without screws, ensuring mechanical and electrical safety.

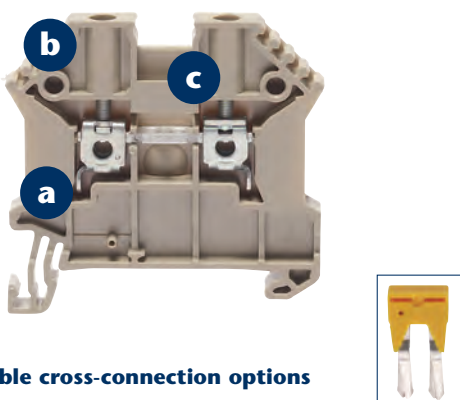
Our well-designed line of accessories allows you to significantly reduce your installation and storage costs. The **SQI** pluggable potential distribution system can be used to multiply potential voltages horizontally. All of the insulating materials used in this product line are free of pollutants. They also comply with flammability class V-0 (self-extinguishing) according to UL 94.



## a The connection | Contact security

The clamping yoke transmits pressure from the screw to clamp the conductor against the busbar. The required contact force is generated by the torque applied to the screw.

- Rising clamp design
- High contact force and contact security | Minimal contact resistance
- Clear separation of electrical and mechanical functions
- Clamping yoke made from hardened steel: galvanized, chrome-plated and additionally thick-film passivated
- Busbars made of copper with tin surface treatment
- Resistant to vibration and maintenance-free
- Corrosion-free
- Low voltage drop
- Compact design
- Foot can be snapped on TS 35 DIN rail



## c Pluggable cross-connection options

Distributing potentials with the pluggable **SQI** cross-connection system is quick and easy.

Two cross-connection channels allow two voltages to be fed across when working with the standard terminals with rated cross-sections of 2.5 mm<sup>2</sup>, 4 mm<sup>2</sup>, 6 mm<sup>2</sup> and 10 mm<sup>2</sup>.

- Available in 2 to 10 and 30 poles
- Simple to insert and thus quicker to install
- No insulation plates or partition plates required between neighbouring cross-connections, since the **SQIs** have a touch-safe protective design
- Cross-connection can carry the full rated current and voltage of the corresponding terminal block
- Individual terminals can be skipped over by breaking out contact pins in the cross-connector

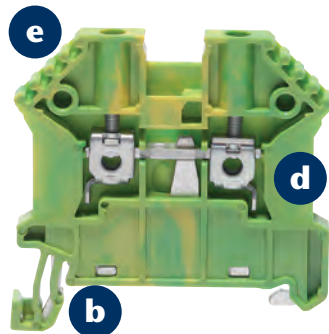
### Feature

The **RK 2.5** to **SRK 10** feed-through terminals have a rail adapter built into the lower part of the terminal housing. This allows the cable shield from a control or data line to be connected in addition to the individual wires.

## b Easy and safe to wire with an established connection system

The screw-connection mechanism is easy to operate and can be used to establish a quick, safe connection using solid and flexible wires with or without wire-end ferrules.

- Simple and self-explanatory usage
- Can be used around the world
- A connection mechanism that has proven itself in millions of applications
- Generous wire-entry geometry
- Connection of multiple wires is possible
- PE foot contact on both sides – can be snapped on (no screws) to TS 35 x 7.5 and TS 35 x 15 rails



## d Housing insulation material

- Polyamide PA6.6 UL 94, flammability class V-0, self-extinguishing without burning drops
- Free of hazardous materials such as halogen or phosphor
- Creepage resistance: CTI 600
- Operating temperature from -40°C to +120°C

## e Marking options

The standard terminals feature four labelling channels. They can be fitted with four **PMC SB** labelling tags or two **PMC BSTR** tags.

### Compact with identical shapes

The external size and shape are identical for the **SRK** feed-through terminal and the **SSL PE** terminal in the cross-sections 2.5 mm<sup>2</sup>, 4 mm<sup>2</sup>, 6 mm<sup>2</sup> and 10 mm<sup>2</sup>. Identical end plates and partition plates can thus be used. The width (pitch) of the terminal blocks is as follows: 2.5 mm<sup>2</sup> (5 mm), 4 mm<sup>2</sup> (6 mm), 6 mm<sup>2</sup> (8 mm) and 10 mm<sup>2</sup> (10 mm). Despite their small size, the **SRK** feed-through terminals have a rated voltage range of up to 1000 V.



### Large wire-entry bay and connection space

The wire-entry bay is very spacious – this permits quick wiring of solid or flexible wires, with or without wire-end ferrules. The rated cross-sections specified in our documentation correspond to a connection with stranded wires using wire-end ferrules. It is also possible to use solid wires up to the next larger cross-section size.



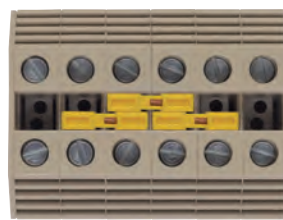
### Security and stability

The insulated terminal housing with its special foot shape guarantees a convenient snap-on to the rail and a secure mount (on TS 35 x 7.5 and TS 35 x 15 according to EN 60715). Metal parts – including screws, clamping yoke, busbars, and PE foot – are securely mounted within the terminal housing. In addition, the screws are held captive from above by a screw brake mechanism. The PE terminals (**SSL 2.5** to **SSL 35**) have a PE foot contact on both sides. It can be snapped on to rails (TS 35 x 7.5 and TS 35 x 15) with no need for screws and provides optimal mechanical and electrical security.



### Cross-connection system

The standard feed-through terminals from 2.5 mm<sup>2</sup> to 35 mm<sup>2</sup> feature two cross-connection channels. So the two-pole **SQI.../2** cross-connectors can be used to connect any number of terminals with each other.



### Distributing potentials

The **SQI 2.5** to **SQI 10** cross-connectors are available with 2 to 10 poles and with 30 poles. Two cross-connection channels allow two voltages to be fed across when working with the standard terminals with rated cross-sections of 2.5 mm<sup>2</sup>, 4 mm<sup>2</sup>, 6 mm<sup>2</sup> and 10 mm<sup>2</sup>.

It is possible to shorten the **SQI** cross-connection with a cutting tool. The **SQI** system allows you to maintain touch-protection safety by covering the cut (uninsulated) end with a **SQIK** insulation cap.



## Skip-over bridging

It is possible to skip over terminal blocks by breaking out individual contact poles. You can mark these contact elements using the plastic insulation of the cross-connector.



## Power feed with small cross-sections

Screw terminals with larger cross-sections and standard cross-connectors can connect to a single terminal of the next size up for the power feed-in. The **SQI** cross-connection system can carry the rated voltage and rated current.



## Easy to service

The 30-pole **SQI** cross-connector features a numbered scale which allows the user to easily count off the number of required poles.



## Labelling

High-quality, quick and concise labelling is possible when using the **PMC SB**, **PMC BSTR** and **MC** labelling systems. The standard terminals feature up to four labelling channels.



## A comprehensive line of accessories

- DIN rails
- Mechanical attachment | End stops
- Group marker holders
- End plates | Visual separation
- Cross-connections (potential distribution)
- Covers

## Feed-through terminals SRK | Protective earth terminals SSL

## Screw connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

## SRK 2.5/2A



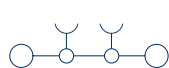
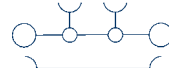
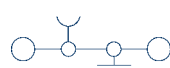
## SRK 2.5/2A SAS



## SSL 2.5/2A



## Connection diagram

Feed-through terminal  
2 connectionsFeed-through terminal, 2 connec-  
tions with shield connection railPE terminal  
2 connections

## Connection type

Size (L x W x H) mm, with TS 35 x 7.5 mm

## Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colours available

## Ratings

Rated voltage, V

Rated current, A | Max. current capacity, A

Rated wire cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded (flexible), mm<sup>2</sup>Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>Contact wire range, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

Special connection, mm

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate AP

**Cat. no.**

Pick-off terminal SMAG

**Cat. no.**

Partition plate TW

**Cat. no.**

Insulating cap SQIK for cross-connector

**Cat. no.**

Insulated cross-connection SQI

**Cat. no.**

2 poles

Insulated cross-connection SQI

**Cat. no.**

3 poles

Insulated cross-connection SQI

**Cat. no.**

4 poles

Insulated cross-connection SQI

**Cat. no.**

5 poles

Insulated cross-connection SQI

**Cat. no.**

6 poles

Insulated cross-connection SQI

**Cat. no.**

7 poles

Insulated cross-connection SQI

**Cat. no.**

8 poles

Insulated cross-connection SQI

**Cat. no.**

9 poles

Insulated cross-connection SQI

**Cat. no.**

10 poles

Insulated cross-connection SQI

**Cat. no.**

30 poles

End stop SES

**Cat. no.**

Screwdriver SDB

**Cat. no.**

Quick marking PMC SB

**Cat. no.**

## Screw connection

48 x 5 x 47

## Qty.

SRK 2.5/2A BG

**17100.2**

100

SRK 2.5/2A BU

**17100.5**

100

## Screw connection

62.5 x 5 x 47

## Qty.

SRK 2.5/2A SAS BG

**17119.2**

80

SRK 2.5/2A SAS BU

**17119.5**

80

## Screw connection

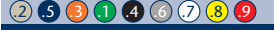
48 x 5 x 47

## Qty.

SSL 2.5/2A GNYE

**17103.2**

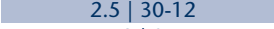
100



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

CSA



IEC

UL

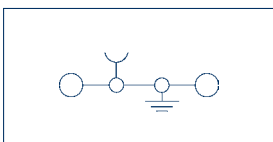
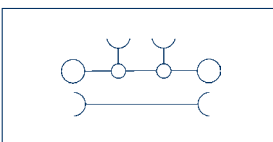
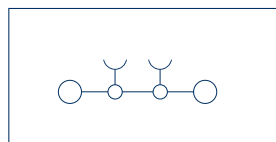
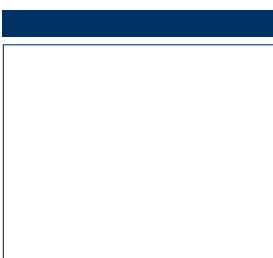
CSA



IEC

UL

# Feed-through terminals SRK | Protective earth terminals SSL



Feed-through terminal  
2 connections

Feed-through terminal, 2 connec-  
tions with shield connection rail

PE terminal  
2 connections



**Screw connection**

48 x 6 x 47

**Qty.**

SRK 4/2A BG

**17104.2**

100

SRK 4/2A BU

**17104.5**

100

**Screw connection**

62.5 x 6 x 47

**Qty.**

SRK 4/2A SAS BG

**17116.2**

80

SRK 4/2A SAS BU

**17116.5**

80

**Screw connection**

48 x 6 x 47

**Qty.**

SSL 4/2A GNYE

**17107.2**

100

②	⑤	③	①	④	⑥	⑦	⑧	⑨
IEC	UL	CSA						
1000	600	600						
32   41	35	35						
4   26-10								
8   3								
A4   V-0								
0.2-6   -								
0.2-6   0.2-4								
0.2-6								
10								
0.5-1.0   Slotted M 3								
Fast-on 2.8								
PA 6.6   -40 to +120°C								
2   1								

②	⑤	③	①	④	⑥	⑦	⑧	⑨
IEC								
400								
32   41								
4   26-10								
8   3								
A4   V-0								
0.2-6   -								
0.2-6   0.2-4								
0.2-6								
10								
0.5-1.0   Slotted M 3								
Fast-on 2.8								
PA 6.6   -40 to +120°C								
2   1								

②	IEC	UL	CSA
	4   26-10		

Qty.	AP 2.5-10 BG	2001.2	50
SMAG 4/2.5 BG	<b>17120.2</b>	10	
TW 2.5-10 BG	<b>2002.2</b>	50	
SQIK 2.5-10 YE	<b>17200.8</b>	20	
SQI 4/2 YE	<b>17211.8</b>	50	
SQI 4/3 YE	<b>17212.8</b>	50	
SQI 4/4 YE	<b>17213.8</b>	20	
SQI 4/5 YE	<b>17214.8</b>	20	
SQI 4/6 YE	<b>17215.8</b>	20	
SQI 4/7 YE	<b>17216.8</b>	20	
SQI 4/8 YE	<b>17217.8</b>	10	
SQI 4/9 YE	<b>17218.8</b>	10	
SQI 4/10 YE	<b>17219.8</b>	10	
SQI 4/30 YE	<b>17220.8</b>	5	
SES 35 BG	<b>17250.2</b>	50	
SDB 0.6x3.5	<b>1086.0</b>	1	
PMC SB 6/50 WH	<b>4702.7</b>	500	

Qty.	AP 2.5-10 BG	2001.2	50
SMAG 4/2.5 BG	<b>17120.2</b>	10	
TW 2.5-10 BG	<b>2002.2</b>	50	
SQIK 2.5-10 YE	<b>17200.8</b>	50	
SQI 4/2 YE	<b>17211.8</b>	50	
SQI 4/3 YE	<b>17212.8</b>	20	
SQI 4/4 YE	<b>17213.8</b>	20	
SQI 4/5 YE	<b>17214.8</b>	20	
SQI 4/6 YE	<b>17215.8</b>	20	
SQI 4/7 YE	<b>17216.8</b>	10	
SQI 4/8 YE	<b>17217.8</b>	10	
SQI 4/9 YE	<b>17218.8</b>	10	
SQI 4/10 YE	<b>17219.8</b>	10	
SQI 4/30 YE	<b>17220.8</b>	5	
SES 35 BG	<b>17250.2</b>	50	
SDB 0.6x3.5	<b>1086.0</b>	1	
PMC SB 6/50 WH	<b>4702.7</b>	500	

Qty.	AP 2.5-10 GN	2001.1	50
SMAG 4/2.5 BG	<b>17120.2</b>	10	
TW 2.5-10 BG	<b>2002.2</b>	50	
SQIK 2.5-10 YE	<b>17200.8</b>	50	
SQI 4/2 YE	<b>17211.8</b>	50	
SQI 4/3 YE	<b>17212.8</b>	20	
SQI 4/4 YE	<b>17213.8</b>	20	
SQI 4/5 YE	<b>17214.8</b>	20	
SQI 4/6 YE	<b>17215.8</b>	20	
SQI 4/7 YE	<b>17216.8</b>	10	
SQI 4/8 YE	<b>17217.8</b>	10	
SQI 4/9 YE	<b>17218.8</b>	10	
SQI 4/10 YE	<b>17219.8</b>	10	
SQI 4/30 YE	<b>17220.8</b>	5	
SES 35 BG	<b>17250.2</b>	50	
SDB 0.6x3.5	<b>1086.0</b>	1	
PMC SB 6/50 WH	<b>4702.7</b>	500	

## Feed-through terminals SRK | Protective earth terminals SSL

## Screw connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

## SRK 6/2A



M 3.5

## SRK 6/2A SAS



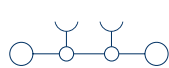
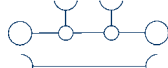
M 3.5

## SSL 6/2A

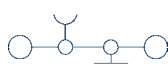


M 3.5

## Connection diagram

Feed-through terminal  
2 connections

Feed-through terminal, 2 connec-tions with shield connection rail

PE terminal  
2 connections

## Connection type

Size (L x W x H) mm, with TS 35 x 7.5 mm

## Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colours available

## Ratings

Rated voltage, V

Rated current, A | Max. current capacity, A

Rated wire cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded (flexible), mm<sup>2</sup>Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>Contact wire range, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

Special connection, mm

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate AP

**Cat. no.**

Pick-off terminal SMAG

**Cat. no.**

Partition plate TW

**Cat. no.**

Insulating cap SQIK for cross-connector

**Cat. no.**

Insulated cross-connection SQI

**Cat. no.**

2 poles

Insulated cross-connection SQI

**Cat. no.**

3 poles

Insulated cross-connection SQI

**Cat. no.**

4 poles

Insulated cross-connection SQI

**Cat. no.**

5 poles

Insulated cross-connection SQI

**Cat. no.**

6 poles

Insulated cross-connection SQI

**Cat. no.**

7 poles

Insulated cross-connection SQI

**Cat. no.**

8 poles

Insulated cross-connection SQI

**Cat. no.**

9 poles

Insulated cross-connection SQI

**Cat. no.**

10 poles

Insulated cross-connection SQI

**Cat. no.**

30 poles

End stop SES

**Cat. no.**

Screwdriver SDB

**Cat. no.**

Quick marking PMC SB

**Cat. no.**

## Screw connection

48 x 8 x 47

## Qty.

SRK 6/2A BG

**17108.2**

100

SRK 6/2A BU

**17108.5**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A SAS BG

**17117.2**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

80

SRK 6/2A BG

**17108.2**

100

SRK 6/2A SAS BG

**17117.2**

100

SRK 6/2A SAS BU

**17117.5**

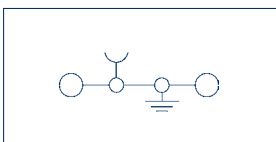
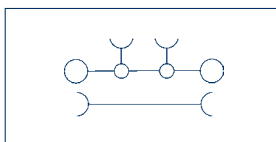
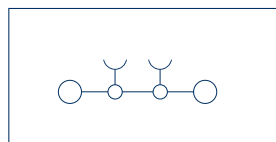
80

SRK 6/2A BG

**17108.2**

100

# Feed-through terminals SRK | Protective earth terminals SSL



Feed-through terminal  
2 connections

Feed-through terminal, 2 connec-  
tions with shield connection rail

PE terminal  
2 connections



## Screw connection

48 x 10 x 47

## Screw connection

62.5 x 10 x 47

## Screw connection

48 x 10 x 47

**Qty.**

**Qty.**

**Qty.**

SRK 10/2A BG  
**17112.2** 100

SRK 10/2A SAS BG  
**17118.2** 80

SSL 10/2A GNYE  
**17115.2** 100

SRK 10/2A BU  
**17112.5** 100

SRK 10/2A SAS BU  
**17118.5** 80



	<b>IEC</b>	<b>UL</b>	<b>CSA</b>
1000	600	600	
57   76	65	65	
16   18-6		16   18-6	
8   3		8   3	
B7   V-0		B7   V-0	
0.2-16   0.2-16		0.2-16   0.2-16	
0.2-16   0.2-10		0.2-16   0.2-10	
0.6-16		0.6-16	
10		10	
2.0-4.0   Slotted M 4		2.0-4.0   Slotted M 4	
Fast-on 2.8			

	<b>IEC</b>
	250
	57   76
	16   18-6
	8   3
	B7   V-0
	0.2-16   0.2-16
	0.2-16   0.2-10
	0.6-16
	10
	2.0-4.0   Slotted M 4
Fast-on 2.8	

	<b>IEC</b>	<b>UL</b>	<b>CSA</b>
	16   18-6		
	8   3		
	B7   V-0		
	0.2-16   0.2-16		
	0.2-16   0.2-10		
	0.6-16		
	10		
	2.0-4.0   Slotted M 4		
Fast-on 2.8			

PA 6.6 | -40 to +120°C

PA 6.6 | -40 to +120°C

PA 6.6 | -40 to +120°C



2 | 1

2 | 1

1 | 1

**Qty.**

**Qty.**

**Qty.**

AP 2.5-10 BG  
**2001.2** 50

AP 2.5-10 BG  
**2001.2** 50

AP 2.5-10 GN  
**2001.1** 50



SMAG 10/6 BG  
**17122.2** 10

SMAG 10/6 BG  
**17122.2** 10

SMAG 10/6 BG  
**17122.2** 10



TW 2.5-10 BG  
**2002.2** 50

TW 2.5-10 BG  
**2002.2** 50

TW 2.5-10 BG  
**2002.2** 50



SQIK 2.5-10 YE  
**17200.8** 20

SQIK 2.5-10 YE  
**17200.8** 50

SQIK 2.5-10 YE  
**17200.8** 50



SQI 10/2 YE  
**17231.8** 50

SQI 10/2 YE  
**17231.8** 50

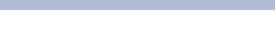
SQI 10/2 YE  
**17231.8** 50



SQI 10/3 YE  
**17232.8** 50

SQI 10/3 YE  
**17232.8** 20

SQI 10/3 YE  
**17232.8** 20



SQI 10/4 YE  
**17233.8** 20

SQI 10/4 YE  
**17233.8** 20

SQI 10/4 YE  
**17233.8** 20



SQI 10/5 YE  
**17234.8** 20

SQI 10/5 YE  
**17234.8** 20

SQI 10/5 YE  
**17234.8** 20



SQI 10/6 YE  
**17235.8** 20

SQI 10/6 YE  
**17235.8** 20

SQI 10/6 YE  
**17235.8** 20



SQI 10/7 YE  
**17236.8** 20

SQI 10/7 YE  
**17236.8** 10

SQI 10/7 YE  
**17236.8** 10



SQI 10/8 YE  
**17237.8** 10

SQI 10/8 YE  
**17237.8** 10

SQI 10/8 YE  
**17237.8** 10



SQI 10/9 YE  
**17238.8** 10

SQI 10/9 YE  
**17238.8** 10

SQI 10/9 YE  
**17238.8** 10



SQI 10/10 YE  
**17239.8** 10

SQI 10/10 YE  
**17239.8** 10

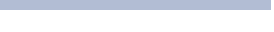
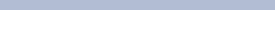
SQI 10/10 YE  
**17239.8** 10



SQI 10/30 YE  
**17240.8** 5

SQI 10/30 YE  
**17240.8** 5

SQI 10/30 YE  
**17240.8** 5



SES 35 BG  
**17250.2** 50

SES 35 BG  
**17250.2** 50

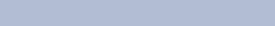
SES 35 BG  
**17250.2** 50



SDB 0.8x4.0  
**1087.0** 1

SDB 0.8x4.0  
**1087.0** 1

SDB 0.8x4.0  
**1087.0** 1



PMC SB 8/50 WH  
**9323.7** 500

PMC SB 8/50 WH  
**9323.7** 500

PMC SB 8/50 WH  
**9323.7** 500



## Feed-through terminals SRK | Protective earth terminals SSL

## Screw connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

## SRK 16/2A



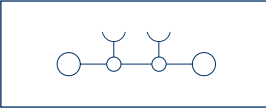
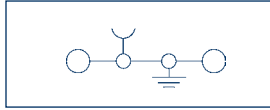
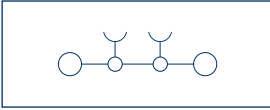
## SSL 16/2A



## SRK 16/2A/IS



## Connection diagram

Feed-through terminal  
2 connectionsProtective earth terminal  
2 connectionsFeed-through terminal  
2 connections

## Connection type

Size (L x W x H) mm with TS 35 x 7.5 mm

## Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>Clamping area, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

Special connection

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate AP

**Cat. no.**

Insulated cross-connection SQI

**Cat. no.**

2-pole

Cover

**Cat. no.**

Cover

**Cat. no.**

Pick-off terminal

**Cat. no.**

Screwdriver SBD

**Cat. no.**

End stop SES

**Cat. no.**

Allen key socket wrench ISKS

**Cat. no.**

Quick marking PMC SB

**Cat. no.**

## Screw connection

53 x 12.1 x 55

## Qty.

SRK 16/2A BG

**17124.2**

50

## Qty.

SSL 16/2A GNYE

**17130.2**

50

## Qty.

SRK 16/2A/IS BG

**17126.2**

50

## Qty.

SRK 16/2A BU

**17124.5**

50

## Qty.

SRK 16/2A/Z BG

**17125.2**

50

## Qty.

SRK 16/2A/IS BU

**17126.5**

50

## Qty.

SRK 16/2A/Z/IS BG

**17127.2**

50

## Qty.

1000

600

600

## Qty.

76 | 101

80

80

## Qty.

16 | 16-4

16

16-4

## Qty.

8 | 3

8

3

## Qty.

A7 | V-0

A7

V-0

## Qty.

1.5-25 | -

1.5-25

-

## Qty.

1-25 | 1-16

1-25

1-16

## Qty.

1.5-25

1.5-25

## Qty.

14

14

## Qty.

2.5-3 | Slotted M5

2.5-3

Slotted M5

## Qty.

2.5-3 | Slotted M5

2.5-3

Slotted M5

## Qty.

1.5-25 | -

1.5-25

-

## Qty.

1-25 | 1-16

1-25

1-16

## Qty.

1.5-25

1.5-25

## Qty.

14

14

## Qty.

2.5-3 | Hexagon socket M5

2.5-3

Hexagon socket M5

## Qty.

PA 6.6 | -40 to +120°C

PA 6.6

-40 to +120°C

## Qty.

2 | 1

1

1

## Qty.

PA 6.6 | -40 to +120°C

PA 6.6

-40 to +120°C

## Qty.

2 | 1

2

1

## Qty.

SAP 16/2A BG

**17254.2**

20

## Qty.

SAP 16/2A GN

**17254.1**

20

## Qty.

SQI 16/2 YE

**17247.8**

20

## Qty.

SAD 1/12 WH

**17248.7**

20

## Qty.

SAD 1/12/B YE

**17249.8**

20

## Qty.

SMAG 16/10 BG

**17135.2**

10

## Qty.

SDB 0.8x4.0

**1087.0**

1

## Qty.

SES 35 SES

**17250.2**

50

## Qty.

SAP 16/2A BG

**17254.2**

20

## Qty.

SQI 16/2 YE

**17247.8**

20

## Qty.

SAD 1/12 WH

**17248.7**

20

## Qty.

SAD 1/12/B YE

**17249.8**

20

## Qty.

SMAG 16/10 BG

**17135.2**

10

## Qty.

SDB 0.8x4.0

**1087.0**

1

## Qty.

SES 35 SES

**17250.2**

50

## Qty.

PMC SB 8/40 WH

**9323.7**

400

## Qty.

PMC SB 8/40 WH

**9323.7**

400

## Qty.

PMC SB 8/40 WH

**9323.7**

400

# Feed-through terminals SRK | Protective earth terminals SSL

**SSL 16/2A/IS**



**SRK 35/2A**



**SSL 35/2A**



**SRK 35/2A/IS**



**SSL 35/2A/IS**



Protective earth terminal  
2 connections

Feed-through terminal  
2 connections

Protective earth terminal  
2 connections

Feed-through terminal  
2 connections

Protective earth terminal  
2 connections

**Screw connection**  
53 x 12.1 x 55

**Screw connection**  
59 x 16.1 x 65.5

Qty.	Qty.
SSL 16/2A/IS GNYE <b>17131.2</b>	SRK 35/2A BG <b>17140.2</b>
50	20

Qty.	Qty.
SRK 35/2A BU <b>17140.5</b>	SSL 35/2A GNYE <b>17145.2</b>
20	20

Qty.	Qty.
SRK 35/2A/Z BG <b>17141.2</b>	SRK 35/2A/IS BG <b>17142.2</b>
20	20

Qty.	Qty.
SRK 35/2A/IS BU <b>17142.5</b>	SSL 35/2A/IS GNYE <b>17147.2</b>
20	20

Qty.	Qty.
SSL 35/2A/IS GNYE <b>17147.2</b>	20

IEC	UL	CSA
(2)	(5)	
1000	600	600
125   150	150	150
16   16-4	35   16-1/0	
8   3	8   3	
A7   V-0	B9   V-0	
1.5-25   -	1.5-50	
1-25   1-16	1.5-50   1.5-35	
1.5-25	1.5-50	
14	18	
2.5-3   Hexagon socket M5	3.2-3.7   Slotted M6	
PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C	
1   1	2   1	

IEC	UL	CSA
(2)	(5)	
1000	600	600
125   150	150	150
35   16-1/0	8   3	
8   3	B9   V-0	
B9   V-0		
1.5-50	1.5-50	
1.5-50   1.5-35	1.5-50   1.5-35	
1.5-50	1.5-50	
18	18	
3.2-3.7   Slotted M6	3.2-3.7   Hexagon socket M6	
PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C	
1   1	2   1	

IEC	UL	CSA
(2)	(5)	
1000	600	600
125   150	150	150
35   16-1/0	35   16-1/0	
8   3	8   3	
B9   V-0	B9   V-0	
1.5-50	1.5-50	
1.5-50   1.5-35	1.5-50   1.5-35	
1.5-50	1.5-50	
18	18	
3.2-3.7   Slotted M6	3.2-3.7   Hexagon socket M6	
PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C	
1   1	2   1	

IEC	UL	CSA
(2)	(5)	
1000	600	600
125   150	150	150
35   16-1/0	35   16-1/0	
8   3	8   3	
B9   V-0	B9   V-0	
1.5-50	1.5-50	
1.5-50   1.5-35	1.5-50   1.5-35	
1.5-50	1.5-50	
18	18	
3.2-3.7   Hexagon socket M6	3.2-3.7   Hexagon socket M6	
PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C	
1   1	2   1	

IEC	UL	CSA
(2)	(5)	
1000	600	600
125   150	150	150
35   16-1/0	35   16-1/0	
8   3	8   3	
B9   V-0	B9   V-0	
1.5-50	1.5-50	
1.5-50   1.5-35	1.5-50   1.5-35	
1.5-50	1.5-50	
18	18	
3.2-3.7   Hexagon socket M6	3.2-3.7   Hexagon socket M6	
PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C	
1   1	1   1	

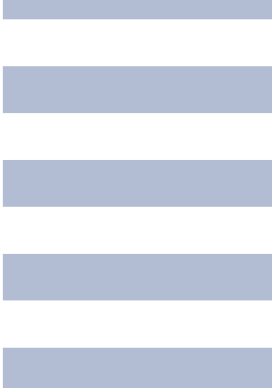
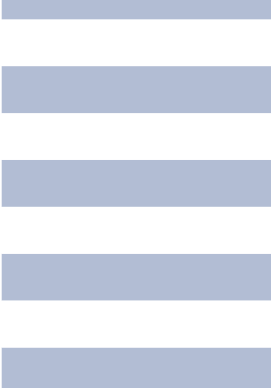
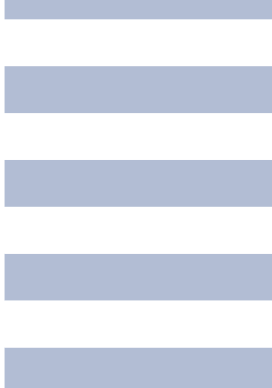
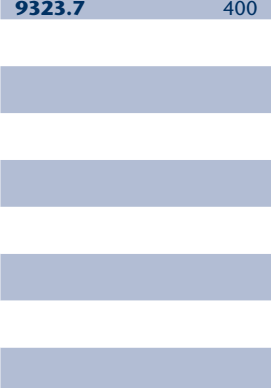
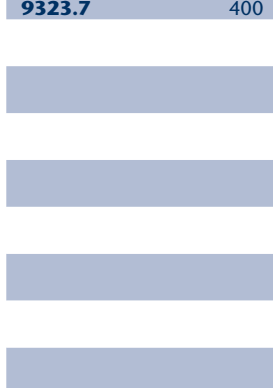
Qty.	Qty.
SAP 16/2A GN <b>17254.1</b>	20
SQI 16/2 YE <b>17247.8</b>	20
SAD 1/12 WH <b>17248.7</b>	20
SAD 1/12/B YE <b>17249.8</b>	20
SMAG 16/10 BG <b>17135.2</b>	10
SES 35 SES <b>17250.2</b>	50
PMC SB 8/40 WH <b>9323.7</b>	400

Qty.	Qty.
SQI 35/2 YE <b>17252.8</b>	20
SAD 1/16 WH <b>17282.7</b>	20
SAD 1/16/B YE <b>17281.8</b>	20
SMAG 35/10 BG <b>17148.2</b>	10
SES 35 SES <b>17250.2</b>	50
PMC SB 8/40 WH <b>9323.7</b>	400

Qty.	Qty.
SQI 35/2 YE <b>17252.8</b>	20
SAD 1/16 WH <b>17282.7</b>	20
SAD 1/16/B YE <b>17281.8</b>	20
SMAG 35/10 BG <b>17148.2</b>	10
SES 35 SES <b>17250.2</b>	50
ISKS 5 <b>2818.0</b>	1

Qty.	Qty.
SQI 35/2 YE <b>17252.8</b>	20
SAD 1/16 WH <b>17282.7</b>	20
SAD 1/16/B YE <b>17281.8</b>	20
SMAG 35/10 BG <b>17148.2</b>	10
SES 35 SES <b>17250.2</b>	50
ISKS 5 <b>2818.0</b>	1

VP E	Qty.
SQI 35/2 YE <b>17252.8</b>	20
SAD 1/16 WH <b>17282.7</b>	20
SAD 1/16/B YE <b>17281.8</b>	20
SMAG 35/10 BG <b>17148.2</b>	10
SES 35 SES <b>17250.2</b>	50
ISKS 5 <b>2818.0</b>	1



## Feed-through terminals SRK | Protective earth terminals SSL

## Screw connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

## SRK 50/2A



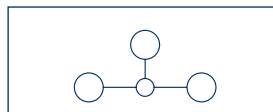
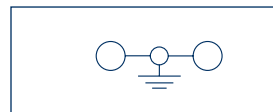
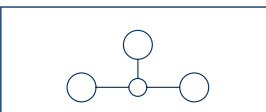
## SSL 50/2A



## SRK 70/2A



## Connection diagram

Feed-through terminal  
2 connectionsProtective earth terminal  
2 connectionsFeed-through terminal  
2 connections

## Connection type

Size (L x W x H), mm  
Size (L x W x H) mm with TS 35 x 7.5 mm

## Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>Clamping area, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

Special connection

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

Cross-connector SQ

**Cat. no.**

2-pole

Cross-connector SQ

**Cat. no.**

3-pole

Cross-connector SQ

**Cat. no.**

4-pole

Cover

**Cat. no.**

Cover

**Cat. no.**

Pick-off terminal SMAG

**Cat. no.**

Einlegeprofil EP

**Best.-Nr.**

Endstütze SHES

**Best.-Nr.**

Innensechskantschlüssel ISKS

**Best.-Nr.**

Schnellbezeichnung PMC SB

**Best.-Nr.**

## Screw connection

72.5 x 18.5 x 72.5  
72.5 x 18.5 x 74

**Qty.**

SRK 50/2A BG

**17156.2**

10

SRK 50/2A BU

**17156.5**

10

## Screw connection

72.5 x 18.5 x 72.5  
72.5 x 18.5 x 74

**Qty.**

SSL 50/2A GNYE

**17158.2**

10

SRK 70/2A BG

**17161.2**

10

SRK 70/2A BU

**17161.5**

10

**(2) .5**

IEC

UL

CSA

1000 | 600 | 600

150 | 192 | 150 | 150

50 | 8-0

8 | 3

B10 | V-0

**(2) .5**

IEC

UL

CSA

1000 | 600 | 600

192 | 232 | 205 | 205

50 | 8-0

8 | 3

B10 | V-0

**(2) .5**

IEC

UL

CSA

1000 | 600 | 600

192 | 232 | 205 | 205

70 | 6-000

8 | 3

B11 | V-0

# Feed-through terminals SRK | Protective earth terminals SSL

**SSL 70/2A**



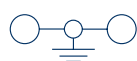
M 8

**SRK 120/2A**



M 10

Protective earth terminal  
2 connections



Feed-through terminal  
2 connections



**Screw connection**  
76.5 x 20.5 x 82  
76.5 x 20.5 x 84

**Screw connection**  
91 x 27 x 90  
91 x 27 x 91

**Qty.**

SSL 70/2A GNYE

**17163.2**

10

**Qty.**

SRK 120/2A BG

**17165.2**

5

SRK 120/2A BU

**17165.5**

5

	<b>IEC</b>	<b>UL</b>	<b>CSA</b>
	70   6-000	120   4-0000	
	8   3	8   3	
	B11   V-0	B13   V-0	

	<b>IEC</b>	<b>UL</b>	<b>CSA</b>
	1000	1000	1000
	269   290	228	220

10-95 | 10-95

10-70 | 10-70

10-95

22

6-12 | Hexagon socket M8

PA 6.6 | -40 to +120°C

0 | 1

PA 6.6 | -40 to +120°C

1 | 1

SQ 120/2

**17278.0**

SQ 120/3

**17279.0**

SQ 120/4

**17280.0**

SAD 1/20 WH

**17286.7**

10

SAD 1/20/B YE

**17285.8**

10

MAG 50 BG

**1121.2**

10

EP 50

**2274.0**

10

SHES 35 BG

**17259.2**

20

ISKS 6

**2772.0**

1

PMC SB 8/40 WH

**9323.7**

400

SHES 35 BG

**17259.2**

20

ISKS 6

**2772.0**

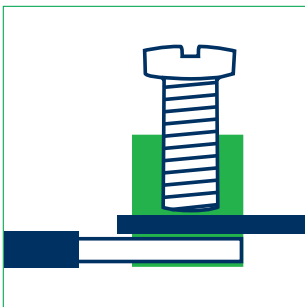
1

PMC SB 8/40 WH

**9323.7**

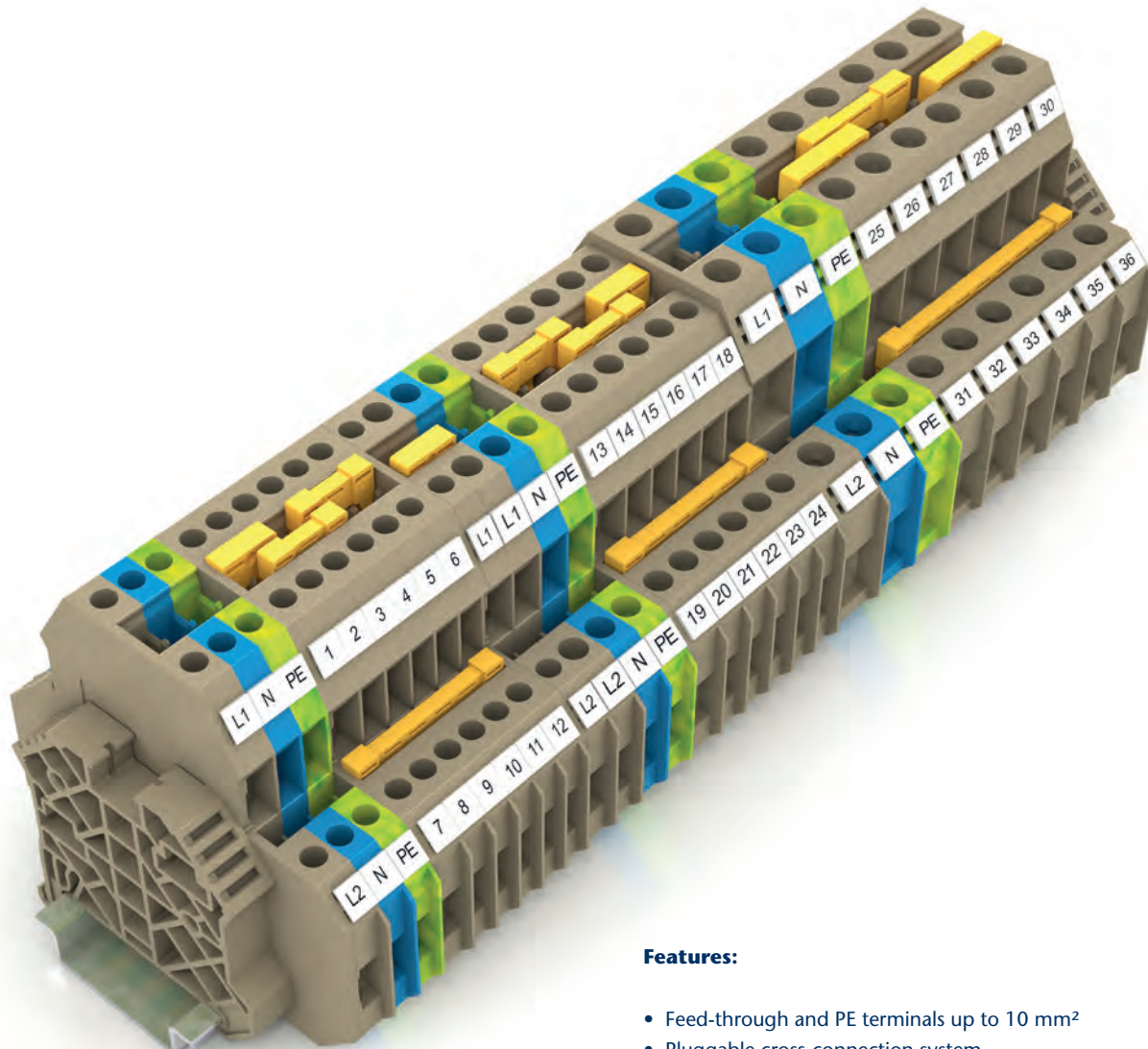
400

## Double-level terminal blocks SRKD|SSLD



**CONTA-CLIP** offers an innovative line of double-level feed-through terminals **SRKD** and protective-earth terminals **SSLD** featuring the proven screw-connection system for the smallest cross-sections ranging from 0.5 mm<sup>2</sup> to 10 mm<sup>2</sup>. The screw-connection mechanism is easy to operate and can be used to establish a quick, safe connection using solid and flexible wires with or without wire-end ferrules. The protective-earth terminals feature a PE foot contact that is snapped on without screws, ensuring mechanical and electrical safety.

Our well-designed line of accessories allows you to significantly reduce your installation and storage costs. The **SQI** pluggable cross-connection system can be used to multiply potential voltages horizontally. All of the insulating materials used in this product line are free of pollutants. They also comply with flammability class V-0 (self-extinguishing) according to UL 94.



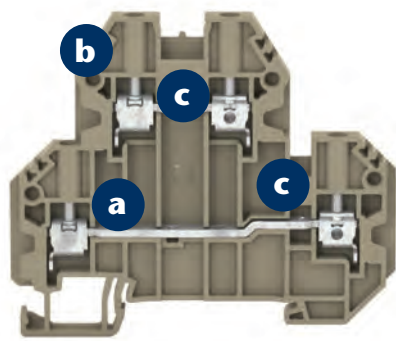
### Features:

- Feed-through and PE terminals up to 10 mm<sup>2</sup>
- Pluggable cross-connection system
- 30-pole cross-connector for rated cross-sections of 2.5 mm<sup>2</sup> – 10 mm<sup>2</sup>
- PE foot contact on both sides – can be snapped on (no screws)

## a The connection | contact reliability

The clamping yoke transmits pressure from the screw to clamp the conductor against the busbar. The required contact force is generated by the torque applied to the screw.

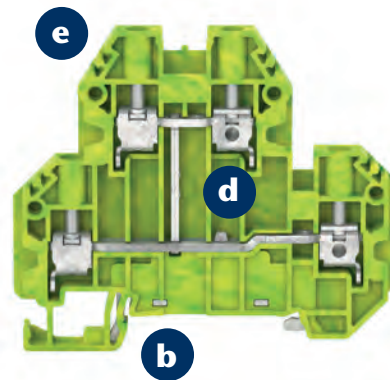
- Rising clamp design
- High contact force and contact security | Minimal contact resistance
- Clear separation of electrical and mechanical functions
- Clamping yoke made from hardened steel: galvanized, chrome-plated and additionally thick-film passivated
- Busbars made of copper with tin surface treatment
- Resistant to vibration and maintenance-free
- Corrosion-free
- Low voltage drop
- Compact design
- Foot can be snapped on TS 35 DIN rail



## b Easy and safe to wire with an established connection system

The screw-connection mechanism is easy to operate and can be used to establish a quick, safe connection using solid and flexible wires with or without wire-end ferrules.

- Simple and self-explanatory usage
- Can be used around the world
- A connection mechanism that has proven itself in millions of applications
- Generous wire-entry geometry
- Connection of multiple wires is possible
- PE foot contact on both sides – can be snapped on (no screws) to TS 35 x 7.5 and TS 35 x 15 rails.



## c Pluggable cross-connection options

Distributing potentials with the pluggable **SQI** cross-connection system is quick and easy. At the upper level, the two cross-connection channels can be used to carry two voltage potentials. The lower level can be used to carry one voltage potential.

- Cross-connectors available with 2 – 10 and 30 poles for 2.5 mm<sup>2</sup>, 4 mm<sup>2</sup> and 10 mm<sup>2</sup> terminals
- Easy to insert and thus quicker to install
- No insulation plate or partition plate is required between neighbouring cross-connections, since the **SQI** has a touch-safe protective design
- Cross-connection **SQI** can carry the full rated current and voltage of the corresponding terminal block.
- Individual terminals can be skipped over by breaking out contact pins in the cross-connector

## d Housing insulation material

- Polyamide PA6.6 UL 94, flammability class V-0, self-extinguishing without burning drops
- Free of hazardous materials such as halogen or phosphor
- Creepage resistance: CTI 600
- Operating temperature from -40 °C to +120 °C

## e Marking options

The standard terminals feature four labelling channels (two per level). They can be fitted with four **PMC SB** or **PMC BSTR** tags.

## Double-level terminal blocks SRKD|SSLD

## Screw connection system



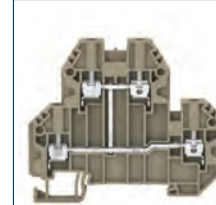
- Foot can be snapped on TS35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

## Connection diagram

SRKD 2.5



SRKD 2.5/SV



SSLD 2.5

Feed-through terminal  
2x2 connectionsFeed-through terminal  
4 connectionsProtective earth terminal  
4 connections

## Connection type

Size (L x W x H)

## Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colour variants

## Ratings

Rated voltage, V

Rated current, A | Max. current capacity, A

Rated wire cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded (flexible), mm<sup>2</sup>Finely-stranded | finely-stranded (w/ferrules acc. to DIN 46 228/1), mm<sup>2</sup>Contact wire range, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

## Features:

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate SAPD

**Cat. no.**

Insulating cap SQIK for cross-connector

**Cat. no.**

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 2 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 3 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 4 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 5 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 6 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 7 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 8 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 9 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 10 poles

Insulated cross-connection SQI

**Cat. no.**

Cat. no. 30 poles

End stop SES

**Cat. no.**

Screwdriver SDB

**Cat. no.**

Quick marking PMC SB

**Cat. no.**

Screw connection

76 x 5.1 x 65

Qty.

SRKD 2.5 BG

**17180.2**

100

Qty.

SRKD 2.5/SV BG

**17181.2**

100

Qty.

SSLD 2.5 GNYE

**17182.2**

100

Qty.

SRKD 2.5 BU

**17180.5**

100

Qty.

SRKD 2.5/SV BU

**17181.5**

100

Qty.

IEC\*

UL\*

CSA\*

IEC\*

1000

600

600

IEC\*

1000

600

600

IEC\*

2.5 | 30-12

2.5 | 30-12

IEC\*

8 | 3

8 | 3

IEC\*

A3 | V-0

A3 | V-0

IEC\*

A3 | V-0

A3 | V-0

Qty.

0.2-4 | -

0.2-4 | 0.2-2.5

0.2-4 | 0.2-2.5

Qty.

0.2-4

0.2-4

0.2-4

Qty.

10

10

10

Qty.

0.4-0.8 | Slotted M 2.5

0.4-0.8 | Slotted M 2.5

0.4-0.8 | Slotted M 2.5

Qty.

PA 6.6 V-0 | -40 to +120°C

PA 6.6 | -40 to +120°C

PA 6.6 | -40 to +120°C

Qty.

3 | 1

2 | 1

2 | 1

Qty.

SAPD 2.5-4 BG

**17292.2**

20

Qty.

SAPD 2.5-4 BG

**17292.2**

20

Qty.

SQIK 2.5-10 YE

**17200.8**

20

Qty.

SQI 2.5/2 YE

**17201.8**

50

Qty.

SQI 2.5/3 YE

**17202.8**

50

Qty.

SQI 2.5/4 YE

**17203.8**

20

Qty.

SQI 2.5/5 YE

**17204.8**

20

Qty.

SQI 2.5/6 YE

**17205.8**

20

Qty.

SQI 2.5/7 YE

**17206.8**

20

Qty.

SQI 2.5/8 YE

**17207.8**

10

Qty.

SQI 2.5/9 YE

**17208.8**

10

Qty.

SQI 2.5/10 YE

**17209.8**

10

Qty.

SQI 2.5/30 YE

**17210.8**

5

Qty.

SES 35 BG

**17250.2**

50

Qty.

SDB 0.5x3.0

**1085.0**

1

Qty.

PMC SB 5/50 WH

**4600.7**

500

\*Approvals applied for!

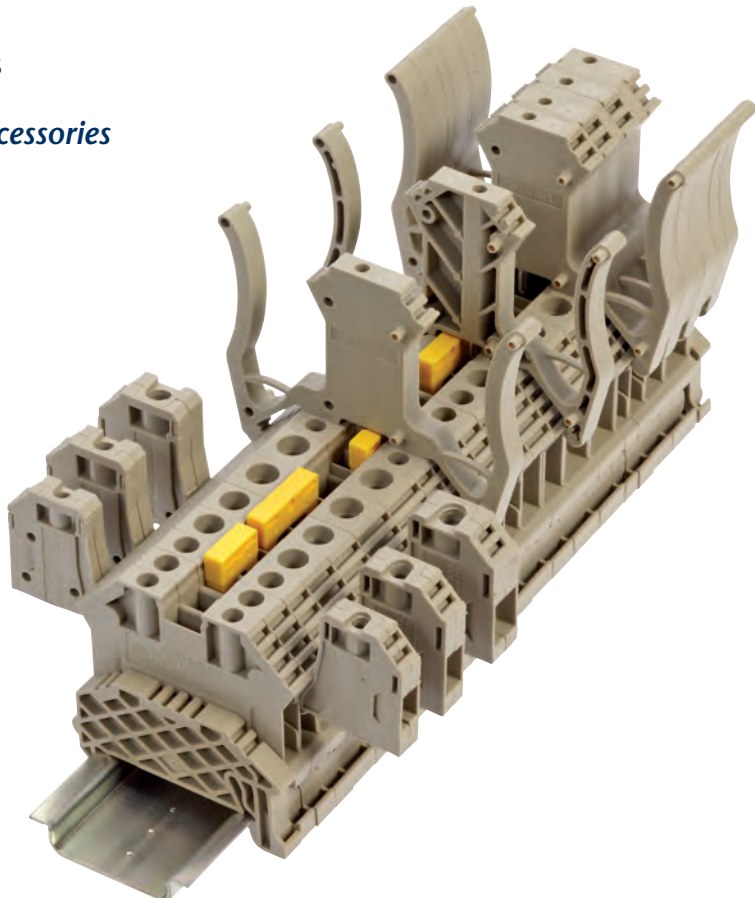
# Double-level terminal blocks SRKD|SSLD

SRKD 4	SRKD 4/SV	SSLD 4	SRKD 10	SRKD 10/SV	SSLD 10
A photograph of the SRKD 4 terminal block, showing its physical appearance.	A photograph of the SRKD 4/SV terminal block, showing its physical appearance.	A photograph of the SSLD 4 terminal block, showing its physical appearance.	A photograph of the SRKD 10 terminal block, showing its physical appearance.	A photograph of the SRKD 10/SV terminal block, showing its physical appearance.	A photograph of the SSLD 10 terminal block, showing its physical appearance.
A schematic diagram showing two parallel horizontal lines with four circular terminals, representing 2x2 feed-through connections.	A schematic diagram showing a single horizontal line with four circular terminals, representing 4 feed-through connections.	A schematic diagram showing a single horizontal line with four circular terminals, one of which is connected to ground, representing 4 protective earth connections.	A schematic diagram showing two parallel horizontal lines with four circular terminals, representing 2x2 feed-through connections.	A schematic diagram showing a single horizontal line with four circular terminals, representing 4 feed-through connections.	A schematic diagram showing a single horizontal line with four circular terminals, one of which is connected to ground, representing 4 protective earth connections.
Feed-through terminal 2x2 connections	Feed-through terminal 4 connections	Protective earth terminal 4 connections	Feed-through terminal 2x2 connections	Feed-through terminal 4 connections	Protective earth terminal 4 connections
Screw connection	Screw connection	Screw connection	Screw connection	Screw connection	Screw connection
76 x 6.1 x 65	76 x 6.1 x 65	76 x 6.1 x 65	76 x 10.1 x 68	76 x 10.1 x 68	76 x 10.1 x 68
Qty.	Qty.	Qty.	Qty.	Qty.	Qty.
SRKD 4 BG <b>17185.2</b>	SRKD 4/SV BG <b>17186.2</b>	SSLD 4 GNYE <b>17187.2</b>	SRKD 10 BG <b>17190.2</b>	SRKD 10/SV BG <b>17191.2</b>	SSLD 10 GNYE <b>17192.2</b>
50	50	50	50	50	50
SRKD 4 BU <b>17185.5</b>	SRKD 4/SV BU <b>17186.5</b>		SRKD 10 BU <b>17190.5</b>	SRKD 10/SV BU <b>17191.5</b>	
50	50		50	50	
(2) (5) IEC* UL* CSA*	(2) (5) IEC* UL* CSA*	(2) IEC* UL* CSA*	(2) (5) IEC* UL* CSA*	(2) (5) IEC* UL* CSA*	(2) IEC* UL* CSA*
1000 600 600	1000 600 600	1000 600 600	1000 600 600	1000 600 600	1000 600 600
32   41 30 30	32   41 30 30		57   76 65 65	57   76 65 65	
4   26-10	4   26-10	4   26-10	16   18-6	16   18-6	16   18-6
8   3	8   3	8   3	8   3	8   3	8   3
A4   V-0	A4   V-0	A4   V-0	B7   V-0	B7   V-0	B7   V-0
0.2-6   -	0.2-6   -	0.2-6   -	0.2-16   0.2-16	0.2-16   0.2-16	0.2-16   0.2-16
0.2-6   0.2-4	0.2-6   0.2-4	0.2-6   0.2-4	0.2-16   0.2-10	0.2-16   0.2-10	0.2-16   0.2-10
0.2-6	0.2-6	0.2-6	0.6-16	0.6-16	0.6-16
10	10	10	10	10	10
0.5-1.0   Slotted M 3	0.5-1.0   Slotted M 3	0.5-1.0   Slotted M 3	2.0-4.0   Slotted M 4	2.0-4.0   Slotted M 4	2.0-4.0   Slotted M 4
PA 6.6   -40 to +120°C 3   1	PA 6.6   -40 to +120°C 2   1	PA 6.6   -40 to +120°C 2   1	PA 6.6   -40 to +120°C 3   1	PA 6.6   -40 to +120°C 2   1	PA 6.6   -40 to +120°C 2   1
Qty.	Qty.	Qty.	Qty.	Qty.	Qty.
SAPD 2.5-4 BG <b>17292.2</b>	SAPD 2.5-4 BG <b>17292.2</b>	SAPD 2.5-4 GN <b>17292.1</b>	SAPD 10 BG <b>17293.2</b>	SAPD 10 BG <b>17293.2</b>	SAPD 10 GN <b>17293.1</b>
20	20	20	20	20	20
SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>
20	20	20	20	20	20
SQI 4/2 YE <b>17211.8</b>	SQI 4/2 YE <b>17211.8</b>	SQI 4/2 YE <b>17211.8</b>	SQI 10/2 YE <b>17231.8</b>	SQI 10/2 YE <b>17231.8</b>	SQI 10/2 YE <b>17231.8</b>
50	50	50	50	50	50
SQI 4/3 YE <b>17212.8</b>	SQI 4/3 YE <b>17212.8</b>	SQI 4/3 YE <b>17212.8</b>	SQI 10/3 YE <b>17232.8</b>	SQI 10/3 YE <b>17232.8</b>	SQI 10/3 YE <b>17232.8</b>
50	50	50	50	50	50
SQI 4/4 YE <b>17213.8</b>	SQI 4/4 YE <b>17213.8</b>	SQI 4/4 YE <b>17213.8</b>	SQI 10/4 YE <b>17233.8</b>	SQI 10/4 YE <b>17233.8</b>	SQI 10/4 YE <b>17233.8</b>
20	20	20	20	20	20
SQI 4/5 YE <b>17214.8</b>	SQI 4/5 YE <b>17214.8</b>	SQI 4/5 YE <b>17214.8</b>	SQI 10/5 YE <b>17234.8</b>	SQI 10/5 YE <b>17234.8</b>	SQI 10/5 YE <b>17234.8</b>
20	20	20	20	20	20
SQI 4/6 YE <b>17215.8</b>	SQI 4/6 YE <b>17215.8</b>	SQI 4/6 YE <b>17215.8</b>	SQI 10/6 YE <b>17235.8</b>	SQI 10/6 YE <b>17235.8</b>	SQI 10/6 YE <b>17235.8</b>
20	20	20	20	20	20
SQI 4/7 YE <b>17216.8</b>	SQI 4/7 YE <b>17216.8</b>	SQI 4/7 YE <b>17216.8</b>	SQI 10/7 YE <b>17236.8</b>	SQI 10/7 YE <b>17236.8</b>	SQI 10/7 YE <b>17236.8</b>
20	20	20	20	20	20
SQI 4/8 YE <b>17217.8</b>	SQI 4/8 YE <b>17217.8</b>	SQI 4/8 YE <b>17217.8</b>	SQI 10/8 YE <b>17237.8</b>	SQI 10/8 YE <b>17237.8</b>	SQI 10/8 YE <b>17237.8</b>
10	10	10	10	10	10
SQI 4/9 YE <b>17218.8</b>	SQI 4/9 YE <b>17218.8</b>	SQI 4/9 YE <b>17218.8</b>	SQI 10/9 YE <b>17238.8</b>	SQI 10/9 YE <b>17238.8</b>	SQI 10/9 YE <b>17238.8</b>
10	10	10	10	10	10
SQI 4/10 YE <b>17219.8</b>	SQI 4/10 YE <b>17219.8</b>	SQI 4/10 YE <b>17219.8</b>	SQI 10/10 YE <b>17239.8</b>	SQI 10/10 YE <b>17239.8</b>	SQI 10/10 YE <b>17239.8</b>
10	10	10	10	10	10
SQI 4/30 YE <b>17220.8</b>	SQI 4/30 YE <b>17220.8</b>	SQI 4/30 YE <b>17220.8</b>	SQI 10/30 YE <b>17240.8</b>	SQI 10/30 YE <b>17240.8</b>	SQI 10/30 YE <b>17240.8</b>
5	5	5	5	5	5
SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>
50	50	50	50	50	50
SDB 0.6x3.5 <b>1086.0</b>	SDB 0.6x3.5 <b>1086.0</b>	SDB 0.6x3.5 <b>1086.0</b>	SDB 0.6x3.5 <b>1087.0</b>	SDB 0.8x4.0 <b>1087.0</b>	SDB 0.8x4.0 <b>1087.0</b>
1	1	1	1	1	1
PMC SB 6/50 WH <b>4702.7</b>	PMC SB 6/50 WH <b>4702.7</b>	PMC SB 6/50 WH <b>4702.7</b>	PMC SB 8/50 WH <b>9323.7</b>	PMC SB 8/50 WH <b>9323.7</b>	PMC SB 8/50 WH <b>9323.7</b>
500	500	500	500	500	500

\*Approvals applied for!

## Accessories for the SRK terminal blocks

**CONTA-CLIP** offers specific and innovative accessories for the **SRKISSL** screw connection system.



### Pick-off terminals SMAG

The **SMAG** pick-off terminals permit one or two additional extra wire connectors onto the **SRK** terminal blocks and therefore extend the standard feed-through terminal by up to four connections.

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.

The terminals allow a voltage tap up to a rated voltage of 800 V.

The **PMC** quick marking system can be used for additional labelling of the terminal on the **SMAG** housing.

### Test adapter STA

The **STA** 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.

Wires with cross-sections ranging from 0.5 mm<sup>2</sup> to 1.0 mm<sup>2</sup> can be crimped or soldered to the spring-loaded tracer pins. The test adapter set consists of a housing, spring and tracer pin.

An additional terminal label on the **STA** housing is possible when using the **PMC** quick marking system.

# Pick-off terminals SMAG | Test adapter STA

## Pick-off terminals SMAG



- Housing made from polyamide 6.6 UL 94 V-0

## Connection diagram

### SMAG 4/2.5



### SMAG 6/4



### SMAG 10/6



## Connection type

Size (LxWxH), mm

Size (LxWxH), in mm with terminal blocks mounted on TS 35 x 7.5

## Type

Type Colour

## Cat. no.

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

## Features

Material of insulated housing | Temperature range

## Accessories

Screwdriver SDB

## Cat. no.

Quick marking PMC SB

## Cat. no.

## For terminal block

### Screw connection

37.8 x 5.9 x 26.7

86.1 x 6.1 x 53.0

Qty.

SMAG 4/2.5 BG

**17120.2**

(2)

### IEC\*

800

24 | 32

2.5 | 22-12

8 | 3

A3 | V-0

0.2-4 | -

0.2-4 | 0.2-2.5

0.2-4

10

0.4-0.8 | Slotted M 2.5

### PA 6.6 | -40 to +120°C

Qty.

SDB 0.5x3.0

**1085.0**

1

PMC SB 5/50 WH

**4600.7**

500

SRK 4/2A

SSL 4/2A

### Screw connection

38.5 x 6.6 x 29.2

87.5 x 8.1 x 55.5

Qty.

SMAG 6/4 BG

**17121.2**

(2)

### IEC\*

800

32 | 41

4 | 22-11

8 | 3

A4 | V-0

0.2-6 | -

0.2-6 | 0.2-4

0.2-6

10

0.5-1.0 | Slotted M 3

### PA 6.6 | -40 to +120°C

Qty.

SDB 0.6x3.5

**1086.0**

1

PMC SB 6/50 WH

**4702.7**

500

SRK 6/2A

SSL 6/2A

### Screw connection

38.5 x 8.3 x 29.7

87.5 x 10.1 x 56

Qty.

SMAG 10/6 BG

**17122.2**

(2)

### IEC\*

800

41 | 57

10 | 22-8

8 | 3

A5 | V-0

0.2-10 | 0.2-10

0.2-10 | 0.2-6

0.2-4

10

1.2-2.0 | Slotted M 3.5

### PA 6.6 | -40 to +120°C

Qty.

SDB 0.8x4.0

**1087.0**

1

PMC SB 8/40 WH

**9323.7**

500

SRK 10/2A

SSL 10/2A

## Test adapter STA

- Housing made from polyamide 6.6 UL 94 V-0

### STA 5/1



Test adapter, can be mounted side-by-side

### STA ZP1



Intermediate plate, can be mounted side-by-side, 1 mm

### STA ZP3



Intermediate plate, can be mounted side-by-side, 3 mm

## Type

Type Colour

## Cat. no.

Colours available

## Ratings

Pitch, mm

Addition height for each terminal block, mm

Length (mm)

Flamm. class acc. to UL 94

## Connection data

Finely-stranded, mm<sup>2</sup>

Stripping length, mm

## Features

Material of insulated housing | Temperature range

## Accessories

Quick marking PMC SB

## Cat. no.

## For terminal block

### STA 5/1 BG

**17260.2**

(2)

### Qty.

5

35.5

70

V-0

### STA ZP1 BG

**17261.2**

(2)

### Qty.

1

35.5

70

V-0

### STA ZP3 BG

**17262.2**

(2)

### Qty.

3

35.5

70

V-0

### PA 6.6 | -40 to +120°C

Qty.

PMC SB 5/50 WH

**4600.7**

200

### PA 6.6 | -40 to +120°C

Qty.

SRK 2.5/2A

**SSL 2.5/2A**

SRK 4/2A

**SSL 4/2A**

SRK 6/2A

**SSL 6/2A**

SRK 10/2A

**SSL 10/2A**

### PA 6.6 | -40 to +120°C

Qty.

PMC SB 8/40 WH

**9323.7**

500

SRK 6/2A

**SSL 6/2A**

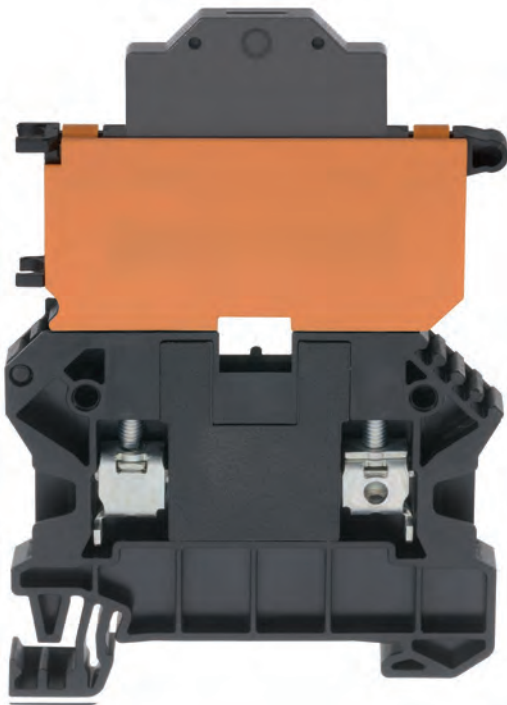
SRK 10/2A

**SSL 10/2A**

\*Approval applied for!

## Fuse-disconnect terminals SSIK 4 | SSIK 6

The **SSIK** fuse-disconnect terminals, made from glass-fibre reinforced polyamide PA 6.6 V-0, have an extended temperature range up to +140°C (RTI elec.) and open up new application possibilities in electrical engineering. They have good dimensional stability up to high temperature ranges.



The **SSIK** fuse-disconnect terminals feature an extraction lever that locks into its end position and allows a spare fuse to be attached from the side. The following micro-fuses can be attached: **SSIC 4** (5x20/5x25/5x30) and **SSIC 6** (6.3x25/6.3x32)

Two cross-connection channels within the fuse-disconnect terminals allow for potentials to be distributed to adjacent fused and feed-through terminals from the **SRK** series. For multiplying the potentials, we offer the **SQI** standard accessory, available with from 2 to 30 poles. An additional connection (an **SMAG**) can also be attached to the outlet side. Two or three extraction levers can be coupled and operated simultaneously by using the **VBS** connection sleeves.

They are available with or without a status display, whereby the display can be retro-fitted onto the base terminal at a later point in time.

### Screw connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from Polyamide 6.6 94 V-0, glass-fibre reinforced
- Temperature resistance to 140°C (RTI elec.)

### Connection diagram

#### Connection type

Size (L x W x H)

Size (L x W x H) with TS 35 x 7.5 mm

#### Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colours available

#### Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Max. power loss on fuse, W

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

#### Connection data

Single wire (solid) | stranded (flexible), mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

Fuse size, mm

Cross-current via LED, mA

#### Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

#### Accessories

End plate SAP

**Cat. no.**

Pick-off terminal SMAG

**Cat. no.**

Insulating cap SQIK for cross-connector

**Cat. no.**

Insulated cross-connection SQI

**Cat. no.**

2-pole

Insulated cross-connection SQI

**Cat. no.**

3-pole

Insulated cross-connection SQI

**Cat. no.**

4-pole

Insulated cross-connection SQI

**Cat. no.**

5-pole

Insulated cross-connection SQI

**Cat. no.**

6-pole

Insulated cross-connection SQI

**Cat. no.**

7-pole

Insulated cross-connection SQI

**Cat. no.**

8-pole

Insulated cross-connection SQI

**Cat. no.**

9-pole

Insulated cross-connection SQI

**Cat. no.**

10-pole

Insulated cross-connection SQI

**Cat. no.**

30-pole

Connecting sleeve VBS

**Cat. no.**

2-pole

Connecting sleeve VBS

**Cat. no.**

3-pole

End stop ES

**Cat. no.**

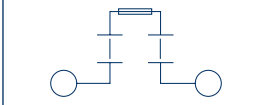
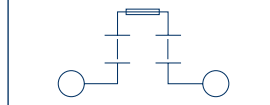
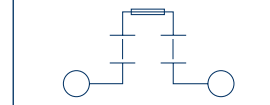
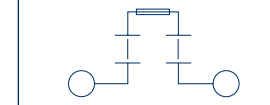
Screwdriver SDB

**Cat. no.**

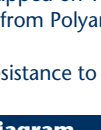
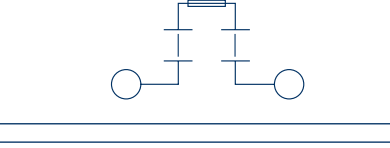
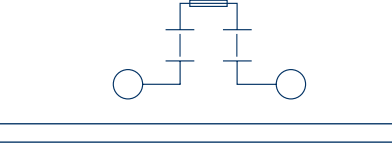
Quick marking PMC SB

**Cat. no.**

# Fuse-disconnect terminals SSIK 4 | SSIK 6

SSIK 4/2A	SSIK 4/2A/LED	SSIK 6/2A	SSIK 6/2A/LED	SST/SSIK/LED
				
				
Fuse-disconnect terminal 2 connections / extraction lever	Fuse-disconnect terminal 2 connections / extraction lever	Fuse-disconnect terminal 2 connections / extraction lever	Fuse-disconnect terminal 2 connections / extraction lever	LED display
Screw connection	Screw connection	Screw connection	Screw connection	
58 x 6.1 x 70 58 x 6.1 x 70	58 x 6.1 x 84 58 x 6.1 x 84	59 x 8.1 x 70 59 x 8.1 x 70	59 x 8.1 x 84 59 x 8.1 x 84	30 x 6.1 x 14
Qty.	Qty.	Qty.	Qty.	Qty.
SSIK 4/2A BK <b>17150.4</b>	SSIK 4/2A/LED/12-30V AC/DC <b>17171.4</b>	SSIK 6/2A BK <b>17151.4</b>	SSIK 6/2A/LED/12-30V AC/DC <b>17175.4</b>	SST/SSIK/LED 12-30V AC/DC <b>17271.4</b>
	SSIK 4/2A/LED/30-60V AC/DC <b>17172.4</b>		SSIK 6/2A/LED/30-60V AC/DC <b>17176.4</b>	SST/SSIK/LED 30-60V AC/DC <b>17272.4</b>
	SSIK 4/2A/LED/110-250V AC/DC <b>17173.4</b>		SSIK 6/2A/LED/110-250V AC/DC <b>17177.4</b>	SST/SSIK/LED 110-250V AC/DC <b>17273.4</b>
	SSIK 4/2A/LED/500V AC/DC <b>17174.4</b>		SSIK 6/2A/LED/500V AC/DC <b>17178.4</b>	SST/SSIK/LED 500V AC/DC <b>17274.4</b>
<sup>.4</sup> IEC*    UL*    cUL*	<sup>.4</sup> IEC*    UL*    cUL*	<sup>.4</sup> IEC*    UL*    cUL*	<sup>.4</sup> IEC*    UL*    cUL*	<sup>.4</sup> IEC*    UL*    cUL*
500    600    600	See above	500    600    600	See above	See above
10    16    16	10    16    16	10    16    16	10    16    16	See above
4   22-11	4   22-11	6   13-4	6   13-4	
6   3	6   3	6   3	6   3	
1.6	1.6	1.6	1.6	
A4   V-0	A4   V-0	A5   V-0	A5   V-0	
0.14-6   -	0.14-6   -	0.2-10   0.2-10	0.2-10   0.2-10	
0.14-6   0.14-4	0.14-6   0.14-4	0.2-10   0.2-6	0.2-10   0.2-6	
0.14-6	0.14-6	0.2-10	0.2-10	
9	9	10	10	
0.5-1.0   Slotted M 3 5x20 / 5x25 / 5x30	0.5-1.0   Slotted M 3 5x20 / 5x25 / 5x30	1.5-2.0   Slotted M 3.5 6.3x25 / 6.3 x32	1.5-2.0   Slotted M 3.5 6.3x25 / 6.3 x32	
	5		5	5
PA 6.6 GV 20 V-0   -40 to +140 2   0	PA 6.6 GV 20 V-0   -40 to +140 2   0	PA 6.6 GV 20 V-0   -40 to +140 2   0	PA 6.6 GV 20 V-0   -40 to +140 2   0	PA 6.6 V-0   -40 to +105
Qty.	Qty.	Qty.	Qty.	Qty.
SAP SSIK 4/6 BK <b>17258.4</b>	SAP SSIK 4/6 BK <b>17258.4</b>	SAP SSIK 4/6 BK <b>17258.4</b>	SAP SSIK 4/6 BK <b>17258.4</b>	SAP SSIK 4/6 BK <b>17258.4</b>
SMAG 4/2.5 BG <b>17120.2</b>	SMAG 4/2.5 BG <b>17120.2</b>	SMAG 6/4 BG <b>17121.2</b>	SMAG 6/4 BG <b>17121.2</b>	SMAG 6/4 BG <b>17121.2</b>
SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>	SQIK 2.5-10 YE <b>17200.8</b>
SQI 4/2 YE <b>17211.8</b>	SQI 4/2 YE <b>17211.8</b>	SQI 6/2 YE <b>17211.8</b>	SQI 6/2 YE <b>17211.8</b>	SQI 6/2 YE <b>17211.8</b>
SQI 4/3 YE <b>17212.8</b>	SQI 4/3 YE <b>17212.8</b>	SQI 6/3 YE <b>17222.8</b>	SQI 6/3 YE <b>17222.8</b>	SQI 6/3 YE <b>17222.8</b>
SQI 4/4 YE <b>17213.8</b>	SQI 4/4 YE <b>17213.8</b>	SQI 6/4 YE <b>17223.8</b>	SQI 6/4 YE <b>17223.8</b>	SQI 6/4 YE <b>17223.8</b>
SQI 4/5 YE <b>17214.8</b>	SQI 4/5 YE <b>17214.8</b>	SQI 6/5 YE <b>17224.8</b>	SQI 6/5 YE <b>17224.8</b>	SQI 6/5 YE <b>17224.8</b>
SQI 4/6 YE <b>17215.8</b>	SQI 4/6 YE <b>17215.8</b>	SQI 6/6 YE <b>17225.8</b>	SQI 6/6 YE <b>17225.8</b>	SQI 6/6 YE <b>17225.8</b>
SQI 4/7 YE <b>17216.8</b>	SQI 4/7 YE <b>17216.8</b>	SQI 6/7 YE <b>17226.8</b>	SQI 6/7 YE <b>17226.8</b>	SQI 6/7 YE <b>17226.8</b>
SQI 4/8 YE <b>17217.8</b>	SQI 4/8 YE <b>17217.8</b>	SQI 6/8 YE <b>17227.8</b>	SQI 6/8 YE <b>17227.8</b>	SQI 6/8 YE <b>17227.8</b>
SQI 4/9 YE <b>17218.8</b>	SQI 4/9 YE <b>17218.8</b>	SQI 6/9 YE <b>17228.8</b>	SQI 6/9 YE <b>17228.8</b>	SQI 6/9 YE <b>17228.8</b>
SQI 4/10 YE <b>17219.8</b>	SQI 4/10 YE <b>17219.8</b>	SQI 6/10 YE <b>17229.8</b>	SQI 6/10 YE <b>17229.8</b>	SQI 6/10 YE <b>17229.8</b>
SQI 4/30 YE <b>17220.8</b>	SQI 4/30 YE <b>17220.8</b>	SQI 6/30 YE <b>17230.8</b>	SQI 6/30 YE <b>17230.8</b>	SQI 6/30 YE <b>17230.8</b>
VBS 2/10 OG <b>2873.3</b>	VBS 2/10 OG <b>2873.3</b>	VBS 2/10/Z OG <b>2875.3</b>	VBS 2/10/Z OG <b>2875.3</b>	VBS 2/10/Z OG <b>2875.3</b>
VBS 3/10 OG <b>2874.3</b>	VBS 3/10 OG <b>2874.3</b>	VBS 3/10/Z OG <b>2876.3</b>	VBS 3/10/Z OG <b>2876.3</b>	VBS 3/10/Z OG <b>2876.3</b>
SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>	SES 35 BG <b>17250.2</b>
SDB 0.6x3.5 <b>1086.0</b>	SDB 0.6x3.5 <b>1086.0</b>	SDB 0.8x4.0 <b>1087.0</b>	SDB 0.8x4.0 <b>1087.0</b>	SDB 0.8x4.0 <b>1087.0</b>
PMC SB 6/50 WH <b>4702.7</b>	PMC SB 6/50 WH <b>4702.7</b>	PMC SB 8/40 WH <b>9323.7</b>	PMC SB 8/40 WH <b>9323.7</b>	PMC SB 8/40 WH <b>9323.7</b>
500	500	400	400	400

## Fuse-disconnect terminals SIK 10 PA-G

Screw connection system	SIK 10 PA-G	SIK 10/Z PA-G
		
<ul style="list-style-type: none"> <li>Foot can be snapped on TS 35 DIN rail</li> <li>Housing made from Polyamide 6.6 94 V-0, glass-fibre reinforced</li> <li>Temperature resistance to 140°C (RTI elec.)</li> </ul>		
Connection diagram		
<b>Connection type</b> Size (L x W x H) with TS 35 x 7.5 mm	Fuse-disconnect terminal 2 connections/hinged lever <b>Screw connection</b> 60 x 8 x 69	Fuse-disconnect terminal 2 connections/hinged lever <b>Screw connection</b> 60 x 10 x 69
<b>Type</b> Type Colour	<b>Qty.</b> SIK 10 PA-G BK <b>17364.4</b> 25 .4	<b>Qty.</b> SIK 10/Z PA-G BK <b>17365.4</b> 25 .4
<b>Cat. no.</b> Colours available	<b>IEC</b> 500 10   22-12 <b>UL</b> 600 16   22-12 <b>CSA</b> 600 16   22-12	<b>IEC</b> 500 10   22-12 <b>UL</b> 600 16   22-12 <b>CSA</b> 600 16   22-12
<b>Ratings</b> Rated voltage, V Rated current, A Rated cross-section, mm <sup>2</sup>   AWG Rated impulse voltage, kV   Contamination degree Max. power loss on fuse, W Plug gauge acc. to EN 60 947-1   Flamm. class acc. to UL 94	10   22-12 8   3 1.6 A4   V-0	10   22-12 8   3 1.6 A4   V-0
<b>Connection data</b> Single wire (solid)   stranded (flexible), mm <sup>2</sup> Finely-stranded finely-stranded (w/ferrules DIN 46 228/1), mm <sup>2</sup> Clamping area, mm <sup>2</sup> Stripping length, mm Torque, Nm   Screw Fuse size	0.2-10   - 0.2-10   0.2-10 0.2-10 12 1.2-2.0   Slotted M 4 5x20 / 5x25 / 5x30	0.2-10   - 0.2-10   0.2-10 0.2-10 12 1.2-2.0   Slotted M 4 6.3x32 / 6.3x25
<b>Features</b> Material of insulated housing   Temperature range	PA 6.6 GV 20 V-0   -40 to +140°C	PA 6.6 GV 20 V-0   -40 to +140°C
<b>Accessories</b> End plate AP	<b>Qty.</b> AP 10 BK <b>2762.4</b> 20	<b>Qty.</b> AQI 2/8/18 YE <b>3991.8</b> 50
<b>Cat. no.</b> External insulated cross-connector AQI	2-pole <b>3440.8</b> 50	AQI 3/8/18 YE <b>3992.8</b> 50
<b>Cat. no.</b> External insulated cross-connector AQI	3-pole <b>3441.8</b> 50	AQI 4/8/18 YE <b>3993.8</b> 50
<b>Cat. no.</b> External insulated cross-connector AQI	4-pole <b>3442.8</b> 50	AQI 10/8/18 YE <b>3994.8</b> 10
<b>Cat. no.</b> External insulated cross-connector AQI	10-pole <b>3443.8</b> 10	AQI 50/10/18 YE <b>3995.8</b> 1
<b>Cat. no.</b> External insulated cross-connector AQI	50-pole	
<b>Cat. no.</b> External insulated cross-connector AQI	60-pole <b>3444.8</b> 1	
Connecting sleeves for connecting extraction levers	2-pole <b>2873.3</b> 20	VBS 2/10/Z OG <b>2875.3</b> 20
<b>Cat. no.</b>		VBS 3/10/Z OG <b>2876.3</b> 20
Connecting sleeves for connecting extraction levers	3-pole <b>2874.3</b> 20	KH 63 f. SIK10/Z <b>2497.0</b> 1
<b>Cat. no.</b> solid link KH	KH 5 <b>2470.0</b> 1	ES 35/K/ST BG <b>2828.0</b> 50
<b>Cat. no.</b>		SDB 0.8 x 4.0 <b>1087.0</b> 1
End stop ES	ES 35/K/ST BG <b>2828.0</b> 50	ES 35/K/ST BG <b>2828.0</b> 50
<b>Cat. no.</b>		SDB 0.8 x 4.0 <b>1087.0</b> 1
Screwdriver SDB		PMC SB 8/40 WH <b>9323.7</b> 400
<b>Cat. no.</b>		PMC SB 8/40 WH <b>9323.7</b> 400
Quick marking PMC SB		
<b>Cat. no.</b>		

# Test-disconnect terminals PTK



- Foot can be snapped on TS 35 and TS 32 DIN rails
- Housing made from polyamide 6.6 UL 94 V-2

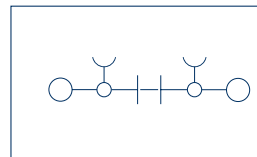
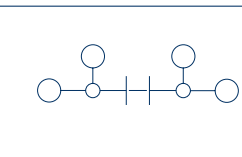
**PTK 10/LT/HB**



**PTK 10/LT/STB/HB**



## Connection diagram



## Connection type

Size (L x W x H) mm with TS 32 mm

Size (L x W x H) mm with TS 35 x 7.5 mm

## Type

Type Colour

### Cat. no.

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated wire cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1|Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded (flexible), mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Contact wire range, mm<sup>2</sup>

Stripping length, mm

Torque, Nm | Screw

Special connection, mm

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate AP

### Cat. no.

Insulation plate TRS

### Cat. no.

Test plug PS

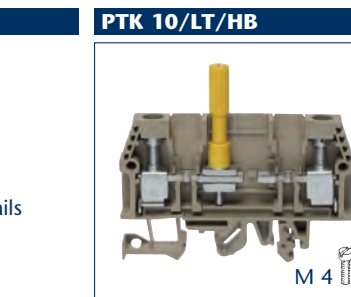
### Cat. no.

Switch lock PTK SP

### Cat. no.

Insulated cross-connection QI

### Cat. no.



Test-disconnect terminal  
2 connections

### Screw connection

72 x 8 x 67.5

72 x 8 x 63

Qty.

PTK 10/LT/HB BG

**17366.2**

50

Test-disconnect terminal  
2 connections

### Screw connection

72 x 8 x 67.5

72 x 8 x 63

Qty.

PTK 10/LT/STB/HB BG

**17367.2**

50

(2) IEC CSAus CSA

400 600 600

10 45 45

4 | 22-8

4 | 3

A5 | V-2

0.2-10 | -

0.2-10 | 0.2-10

0.2-10

12

1.2-2.0 | Slotted M 4

-

Two test sockets, 4 mm Ø

(2) IEC CSAus CSA

400 600 600

10 45 45

4 | 22-8

4 | 3

A5 | V-2

0.2-10 | -

0.2-10 | 0.2-10

0.2-10

12

1.2-2.0 | Slotted M 4

- | 2

Qty.

AP/L/Q/D BG

**2782.2**

20

Qty.

AP/L/Q/D BG

**2782.2**

20

TRS 1 BG

**2003.2**

100

TRS 1 BG

**2003.2**

100

PS 4

**2051.0**

20

PS 4

**2051.0**

20

PTK-SP OG

**17368.3**

50

PTK-SP OG

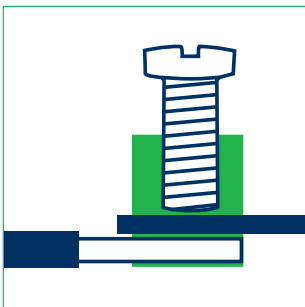
**17368.3**

50

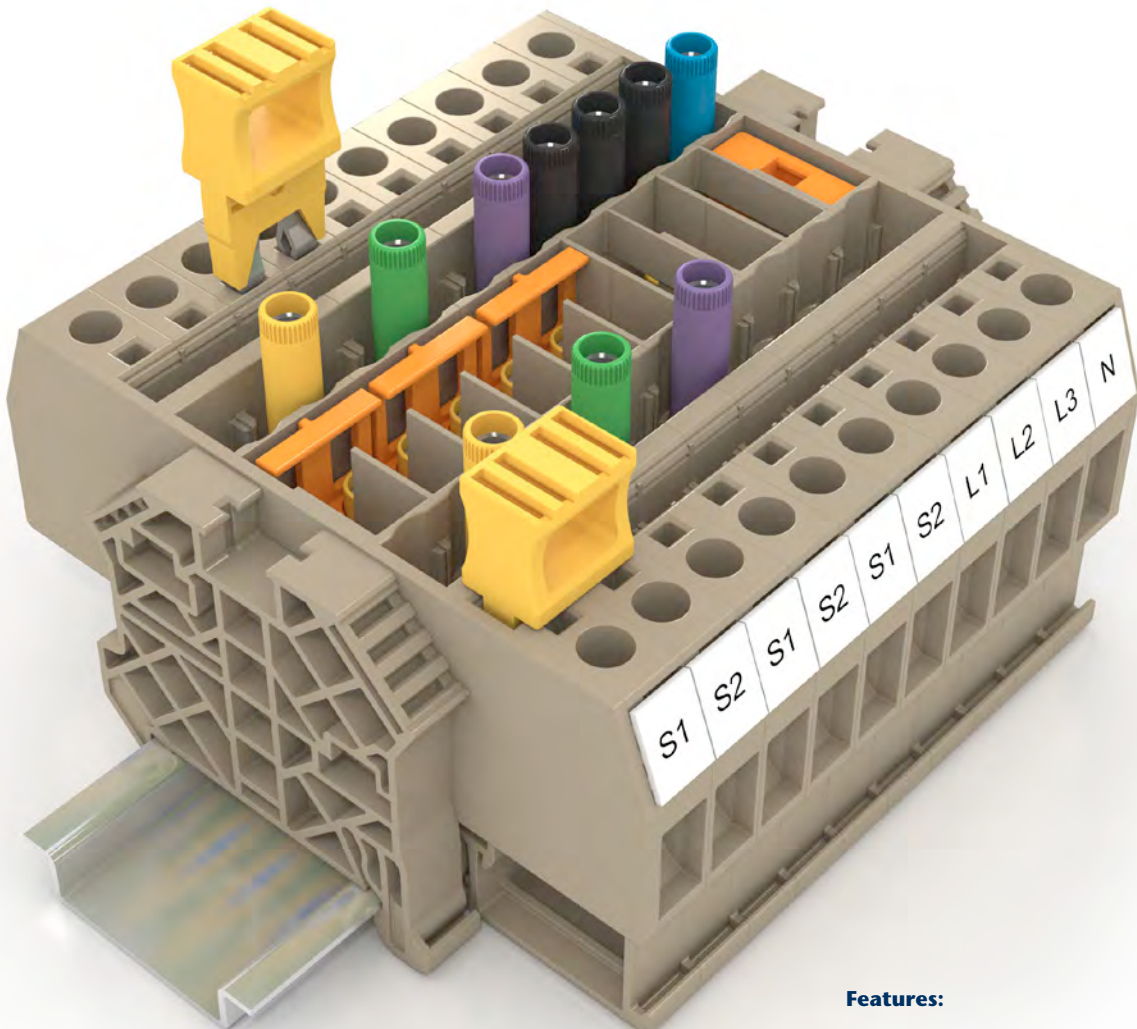
QI 2 YE	50	
<b>2750.2</b>		
QI 3 YE	50	
<b>2751.2</b>		
QI 4 YE	50	
<b>2752.2</b>		
QI 10 YE	50	
<b>2753.2</b>		
VH 19	50	
<b>2238.0</b>		
KSS 2-8		
<b>2886.0</b>	10	
ES 35/K/ST BG	50	
<b>2828.0</b>		
SDB 0.8x4.0	1	
<b>1087.0</b>		
PMC SB 8/40 WH	400	
<b>9323.7</b>		

25

## Test-disconnect terminals SPKT



Test-disconnect terminals are mainly used for electricity generation and supply applications. They are perfect for the wide variety of switching demands in the current-transformer secondary circuits that predominate in these applications. Current transformers must always have a closed secondary circuit, for use when electricity meters and measuring instruments are being replaced, or when making comparative measurements. All versions provide touch-safe protection in compliance with BGV A3. A captive, screw-on sliding partition is used to separate the current and voltage paths. The switch position is always easy to detect since the disconnect screw has a yellow insulating sleeve. In all versions, the STBI19/4 socket plugs can be contacted for a test pick-off using the PS 4 test plug or the conventional (4 mm) insulated test plugs.



### Features:

- Up to four shafts: used for potential distribution or test purposes
- Lengthwise partition operated with screw to ensure deliberate switching operations
- Application-compliant design with similarly shaped feed-through terminals

# Test-disconnect terminals SPKT

## The features in detail

### Cross-switches QVSI

The **VH 19** connecting sleeves and the **BS 25** screws or **STB 19/4 L** socket plugs are required for fastening the **QVSI** cross-switches above the terminal block. The cross-switches are available from 2 to 10 poles.



### Insulated socket plugs STBI 19/4

The **STBI 19/4** socket plugs can be screwed into the inside cross-connection channels. They are used to hold the **PS 4** test plugs or conventional (4 mm) insulated test plugs.



### Mounting screw BS 25

The **BS 25** mounting screws are used together with the **VH 19** connecting sleeves to establish contact with the **QVSI** cross-switches.



### Switch lock PTK-SP

The **PTK-SP** switch lock is mounted over the slider on the **SPKT** terminals. It keeps the partition screws from being accidentally touched by a screwdriver.



### Cross-switches QSBI

The **QSBI** cross-switches are positioned within the terminal block and make contact over the sliding contact on the LT- or QT-terminals. The cross-switches are available from 2 to 4 poles.



### Insulated socket plugs STBI 19/4 L

The **STBI 19/4 L** socket plugs can be screwed into the inside cross-connection channels. They are used together with the **VH 19** connecting sleeves to establish contact with the **QVSI** cross-switches. They are also used to hold the **PS 4** test plugs or conventional (4 mm) insulated test plugs.



### Short-circuit plug KS-SQI

The **KS-SQI** short-circuit plugs are used to make pluggable cross-connections between the **SPKT** terminals in the outer cross-connection channels. The plugs can also be put in the built-in park position of the **SPKT** terminals when not in use. The short-circuit plugs are available from 2 to 5 poles.



### Cross-connector SQI 6

The **SQI** cross-connector is used to make a pluggable cross-connection between the **SPKT** terminals in the outer cross-connection channels. The cross-connectors can also be put in the built-in park position of the **SPKT** terminals when not in use. The cross-connectors are available from 2 to 30 poles.



# Test-disconnect terminals SPTK 6

## Screw connection system



- Foot can be snapped on TS35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

## Connection diagram



Test-disconnect terminal 2 connections

Test-disconnect terminal 2 connections

## Connection type

Size (L x W x H), mm

Size (L x W x H) mm with TS 35 x 7.5 mm

## Type

Type / colour

## Cat. no.

Type / colour

## Cat. no.

Colour variants

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | Stranded (flexible), mm<sup>2</sup>Finely-stranded | Finely-stranded (w/ferrules: DIN 46 228/1), mm<sup>2</sup>Clamping area, mm<sup>2</sup>

Stripping length, mm

## Features:

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate SAP

## Cat. no.

Switch lock PTK-SP

## Cat. no.

Insulating cap SQIK for cross-connector

## Cat. no.

Insulated cross-connector SQI

## Cat. no.

## Screw connection

93 x 8.1 x 47

93 x 8.1 x 47

## Screw connection

93 x 8.1 x 47

93 x 8.1 x 47

## Qty.

SPTK 6/DU BG

**17520.2**

SPTK 6/LT BG

**17521.2**

## Qty.

50

50

(2)

IEC\*

800

300

300

41\*\*

33\*\*

33\*\*

(2)

IEC\*

800

300

300

41\*\*

33\*\*

33\*\*

UL\*

10 | 22-8

8 | 3

A5 | V-0

A5 | V-0

A5 | V-0

A5 | V-0

CSA\*

0.2-10 | 0.2-10

0.2-10 | 0.2-6

0.2-10

10

1.2-2.0 | Slotted M 3.5

PA 6.6 | -40 to +120 °C

4 | 0

UL\*

10 | 22-8

8 | 3

A5 | V-0

A5 | V-0

1.2-2.0 | Slotted M 3.5

PA 6.6 | -40 to +120 °C

4 | 0

## Qty.

20

20

50

50

50

50

## Qty.

20

20

20

20

20

20

20

## Qty.

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

20

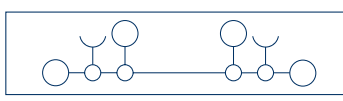
20

20

20

## Specific accessories

**SPTK 6/QT**



Test-disconnect terminal 2 connections

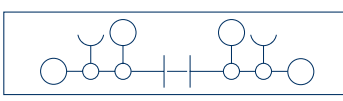
**Screw connection**

93 x 8.1 x 47

93 x 8.1 x 47

**Qty.**  
SPTK 6/QT BG  
**17522.2** 50

**SPTK 6/LT/HB**



Test-disconnect terminal 2 connections

**Screw connection**

93 x 8.1 x 63

93 x 8.1 x 63

**Qty.**  
SPTK 6/LT/HB BG  
**17523.2** 50

**STBI 19/4**



Short insulated socket plug

**Type**

Type / colour

**Cat. no.**

STBI 19/4 VT

**17531.0**

violet

50

STBI 19/4 GN

**17531.1**

green

50

STBI 19/4 BK

**17531.4**

black

50

STBI 19/4 BU

**17531.5**

blue

50

STBI 19/4 GR

**17531.6**

grey

50

STBI 19/4 YE

**17531.8**

yellow

50

STBI 19/4 RT

**17531.9**

red

50

**STBI 19/4-L**



Insulated long socket plug

**Type**

Type / colour

**Cat. no.**

STBI 19/4-L VT

**17532.0**

violet

50

STBI 19/4-L GN

**17532.1**

green

50

STBI 19/4-L BK

**17532.4**

black

50

STBI 19/4-L BU

**17532.5**

blue

50

STBI 19/4-L GR

**17532.6**

grey

50

STBI 19/4-L YE

**17532.8**

yellow

50

STBI 19/4-L RT

**17532.9**

red

50

**QVSI**



Cross-switch bridge QVSI

**Type**

Type / colour

**Cat. no.**

QVSI 2 OG

**17542.3**

orange

50

QVSI 3 OG

**17543.3**

orange

50

QVSI 4 OG

**17544.3**

orange

50

QVSI 5 OG

**17545.3**

orange

20

QVSI 6 OG

**17546.3**

orange

20

QVSI 7 OG

**17547.3**

orange

20

QVSI 8 OG

**17548.3**

orange

20

QVSI 9 OG

**17549.3**

orange

20

QVSI 10 OG

**17550.3**

orange

20

**QSBI**



Internal cross-switch bridge QSBI

**Type**

Type / colour

**Cat. no.**

QSBI 2 OG

**17534.3**

orange

50

QSBI 3 OG

**17535.3**

orange

50

QSBI 4 OG

**17536.3**

orange

50

**KS-SQI 6**



Internal cross-switch bridge QSBI

**Type**

Type / colour

**Cat. no.**

KS-SQI 6/2 YE

**17552.3**

yellow

50

KS-SQI 6/3 YE

**17553.3**

yellow

50

KS-SQI 6/4 YE

**17554.3**

yellow

50

KS-SQI 6/5 YE

**17555.3**

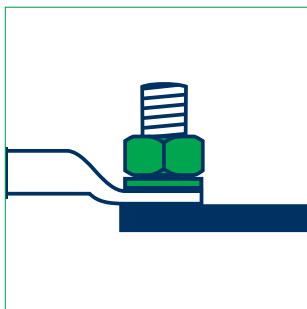
yellow

50

PMC SB 8/40 WH  
**9323.7**

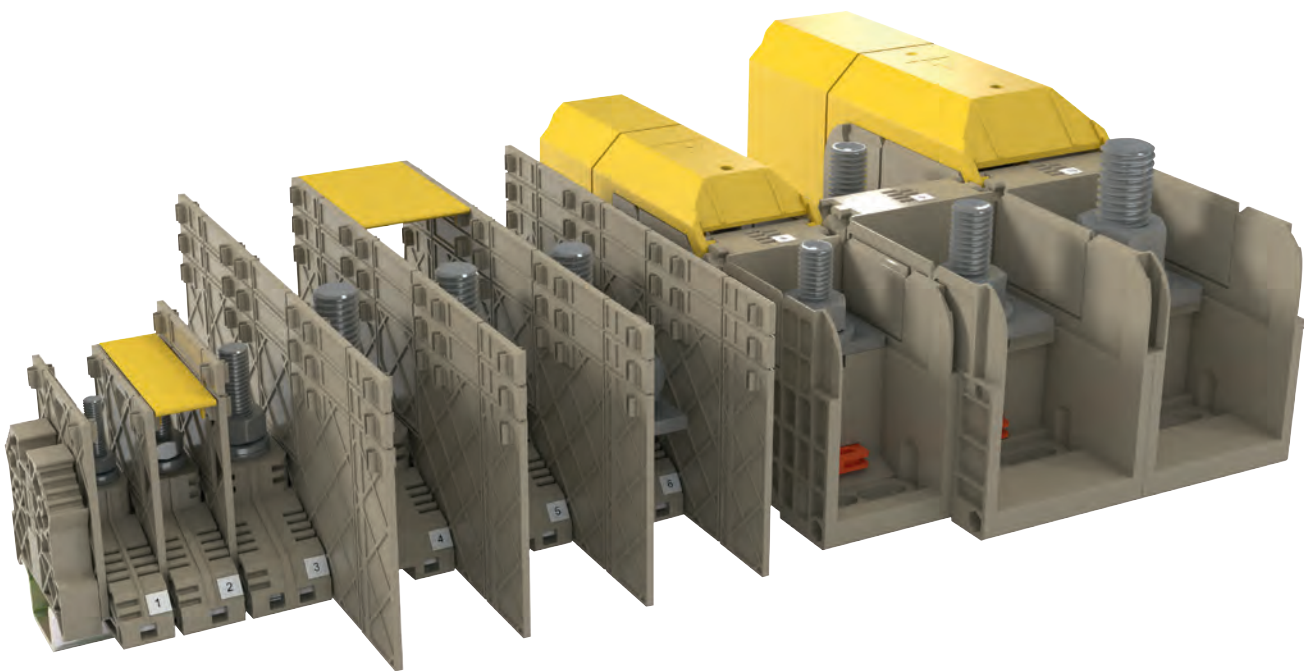
400

## Stud connection system HSKG



The newest generation of stud terminals from **CONTA-CLIP** offers secure connections for all energy-transmitting applications. Depending on the wire cross-section, the **HSKG** stud terminals can be used with M6, M8, M10, M12 and M16 threaded studs. The rated current is from 125 A to 520 A with a rated voltage of 1000 V. The wire connection range is from 2.5 mm<sup>2</sup> to 300 mm<sup>2</sup>. Wires with crimped cable lugs are applied to threaded bolts and then connected securely to the busbar by tightening the hex nut. Optimal security is guaranteed by the low voltage drop and by the use of self-extinguishing material with a V-0 (UL94) flammability rating.

When used together with the **ADH** hinged covers, the **HSKG** stud terminals provide outstanding finger and touch protection. The **ADH** cover is easy to mount; it simply snaps into the side walls of the stud terminals as it is closed. In this quick and reliable way, touch-safe protection of the terminal points is always guaranteed.



### Terminal holders and covers made from Polyamide 6.6 V-0

- Self-extinguishing, UL 94 V-0 flammability class
- Creepage-current protected, CTI = 600
- Temperature resistance: -40° to +120°C
- Spec. contact resistance: 10<sup>13</sup> Ohm/cm
- Spec. surface resistance: 10<sup>15</sup> Ohm/cm
- Temp. index, mechanical: 120°C (at 0.8 mm)
- Temp. index, electrical: 120°C (at 0.8 mm)
- Relative temperature index, electrical: 130°C (at 0.8 mm)
- Pollutant-free

### Standards

The following standard terminal block requirements are fulfilled:

- EN 60947-7-1
- EN 50124-1
- DIN EN 61373

# Stud connection system HSKG

## Features

a

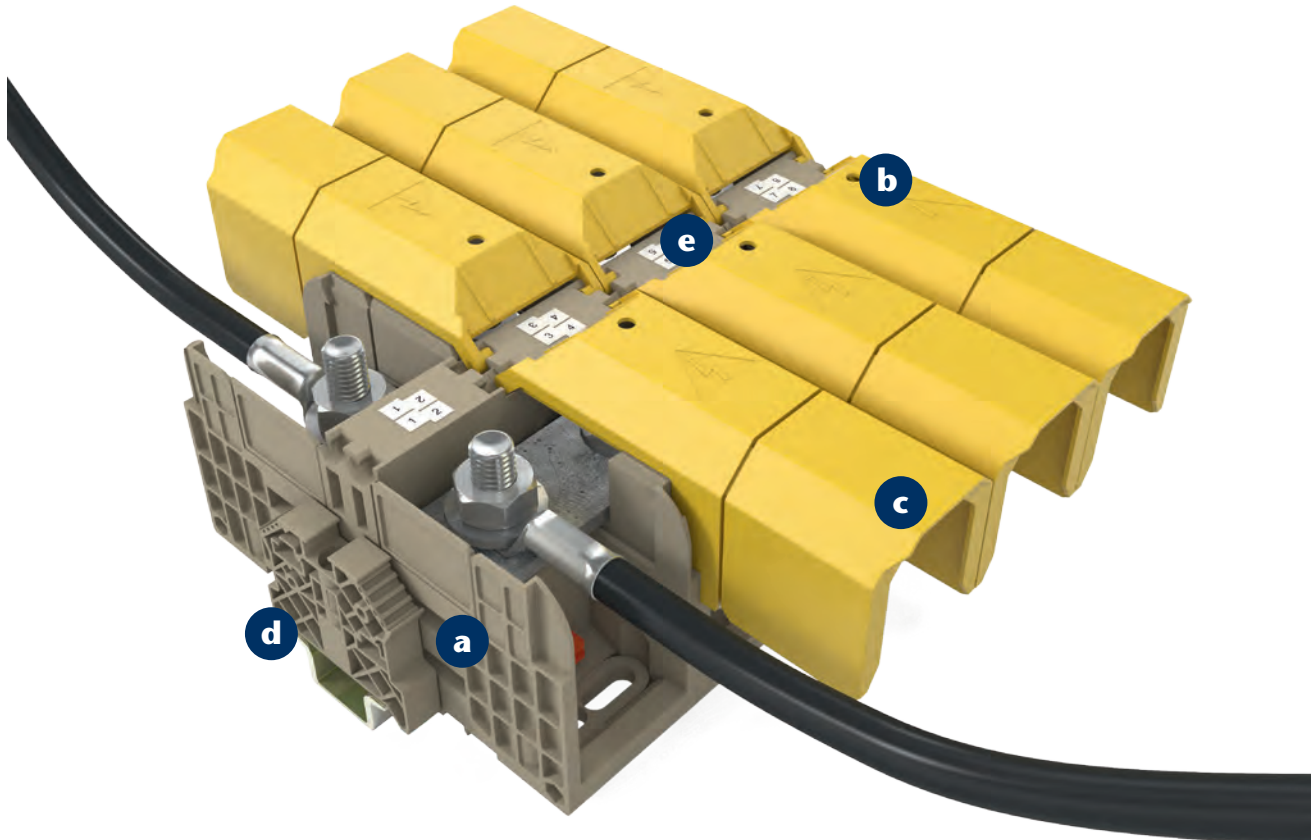
### Base terminal HSKG

**CONTA-CLIP** stud terminals can be arranged as required on standard **TS 35** DIN rails in accordance with EN 60715. Direct mounting is possible.

b

### Measurement port

The **ADH** has an opening used to measure the voltage.



c

### Covers ADH

The **ADH** covers can be snapped on, simply and securely, to the matching clips in the partitions. In this quick and reliable way, touch-safe protection of the terminal points is always guaranteed.

d

### End stop ES 35/K/ST

The **ES 35/K/ST** end stops grip both sides of the DIN rail with steel clamps. They are a secure method of mechanical attachment in terminal rail design. The plastic PA 6.6 housing of the brackets encapsulates the metal parts.

## Handling

### Stud terminals:

Cable lugs are crimped onto the wire ends to facilitate the connection. The cable lugs are placed on the studs between the combi-nut and the busbar. The cable lugs should be aligned opposite each other when there are two lugs per stud. When the nut is tightened, the flats of the cable lugs clamp together and a secure connection is ensured.

e

### Labelling | Marking

The stud terminals have a labelling surface which is optimally suited for **CONTA-CLIP's PMC** Pocket-Maxicard standard marking systems.

# Stud connection system HSKG

## The features in detail

### Stud connection

- Stud sizes: M6, M8, M10, M12 to M16
- Wire with cable lug acc. to DIN 46234: up to 300 mm<sup>2</sup>
- Two cable lugs can be connected per stud

### Easy to use

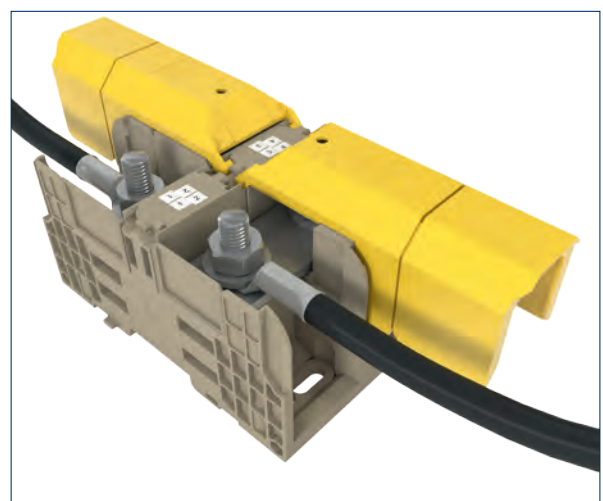
- Place cable lugs on the stud
- By tightening the steel nut, the cable lugs forms a contact with the other cable lug or with the busbar

### Secure contacts

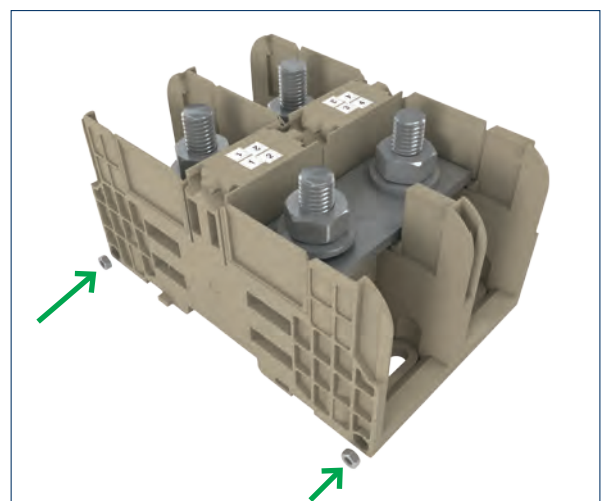
- Maintenance-free; subsequent tightening of the nut is not needed
- High contact strength and vibration resistance provided by the safety/spring washer and combi-nut
- Direct contact of cable lugs, or contact via copper busbar

### Mounting options

- Sliding lock on both sides: can be attached to TS 35 DIN rail
- Direct mount possible using the integrated slots in the housing base



**Connecting the wire**



**Additional bolting options**



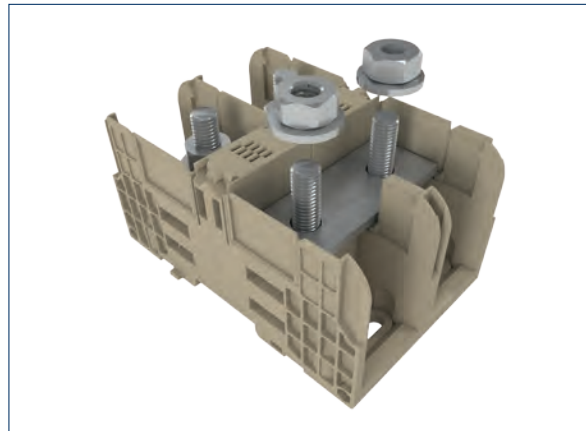
**TS mount / direct mount**

# Stud connection system HSKG

## Handling and accessories

### Cross-connections

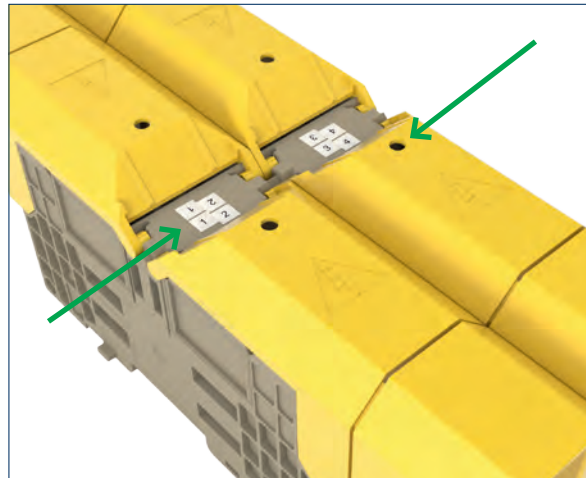
- 2 -pole and 3-pole version
- Possible to distribute potentials between the different sizes
- Designed for the rated current of the corresponding stud terminal
- Speedy distribution of potentials helps save time



Attaching the cross-connections

### Labelling and testing

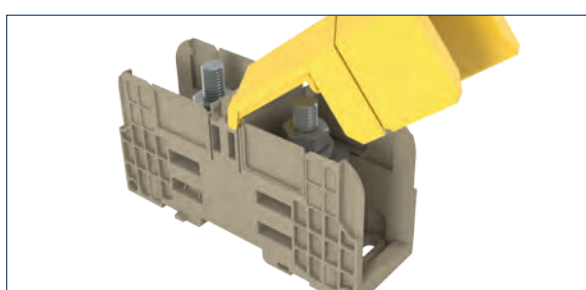
- Receptacles for standard markers
- Openings in the **ADH** covers for measuring voltage



Marking options with the PMC and voltage measurement opening

### Using the ADH covers

Individual **AH...** covers are available for each width of stud terminal. They are designed for the different sizes and the corresponding clearance and creepage distances. It is also possible to shorten the covers along pre-creased breakage points. The **ADH** cover is attached by pressing the cover down onto the base terminal so that the cover snaps onto the terminal.



ADH open



ADH closed

# High-power stud terminals HSKG

## Stud connection system



- Foot can be snapped on TS 35 DIN rail
- Direct mount
- Stud connection
- Housing made from polyamide 6.6 UL 94 V-0

## Connection diagram

### HSKG 35/M6/B/B



### HSKG 70/M8/B/B



### HSKG 120/M10/B/B



## Connection type

Size (L x W x H) with TS 35 x 7.5

Size (L x W x H) with TS 35 x 7.5, including ADH on both sides

TYPE	Qty.	Stud connection	Qty.	Stud connection	Qty.	Stud connection	
Type Colour		HSKG 35/M6/B/B BG		HSKG 70/M8/B/B BG		HSKG 120/M10/B/B BG	
Cat. no.		<b>17170.2</b>	10	<b>17035.2</b>	10	<b>17023.2</b>	5

## Colours available

Ratings	②	IEC	UL	cUL	②	IEC	UL	cUL	②	IEC	UL	cUL
Rated voltage, V		1000	1000	600		1000	1000	600		1000	1000	600
Rated current, A		125	115	130		192	175	170		269	310	310

Rated cross-section, mm <sup>2</sup>   AWG	35   14-2	70   14-00	120   10-Kcmil 250
Rated impulse voltage, kV   Contamination degree	8   3	8   3	8   3

Flamm. class acc. to UL 94

V-0	V-0	V-0
-----	-----	-----

## Connection data

Clamping area, mm <sup>2</sup>	2.5 - 50	2.5 - 95	≤ 120
Stud size	M6	M8	M10

## Clampable cable lug

DIN 46234 / 1 cable lug per side, mm <sup>2</sup>	2.5 - 50	2.5 - 95	6 - 150
DIN 46234 / 2 cable lugs per side, mm <sup>2</sup>			6 - 120

DIN 46235 / 1 cable lug per side, mm <sup>2</sup>	6 - 25	16 - 70	16 - 150
DIN 46235 / 2 cable lugs per side, mm <sup>2</sup>			16 - 120

Torque, Nm	3 - 6	6 - 12	10 - 20
------------	-------	--------	---------

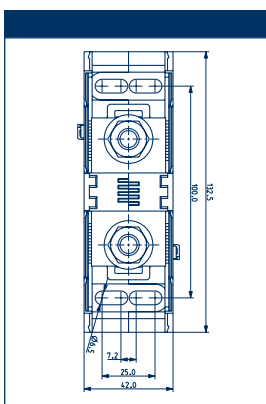
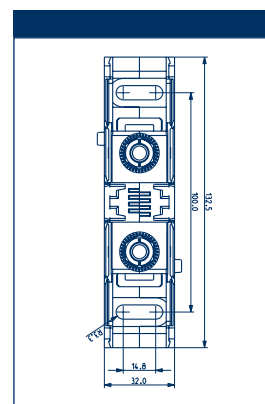
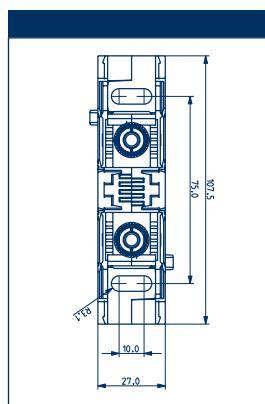
## Features

Material of insulated housing   Temperature range	PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C
---	------------------------	------------------------	------------------------

## Accessories

	Qty.		Qty.		Qty.	
Cover profile ADH	ADH 35 BG	20	ADH 70 BG	20	ADH 120 BG	
Cat. no.	<b>17275.2</b>		<b>17268.2</b>	20	<b>17025.2</b>	10
Cover profile ADH	ADH 35 BU		ADH 70 BU		ADH 120 BU	
Cat. no.	<b>17275.5</b>	20	<b>17268.5</b>	20	<b>17025.5</b>	10
Cover profile ADH	ADH 35 YE		ADH 70 YE		ADH 120 YE	
Cat. no.	<b>17275.8</b>	20	<b>17268.8</b>	20	<b>17025.8</b>	10
QS cross-connection rail	QS 2/35/6		QS 2/70/8		QS 2/120/10	
Cat. no.	<b>17276.0</b>	10	<b>17269.0</b>	10	<b>17241.0</b>	10
QS cross-connection rail	QS 3/35/6		QS 3/70/8		QS 3/120/10	
Cat. no.	<b>17277.0</b>	10	<b>17270.0</b>	10	<b>17242.0</b>	10
End stop ES	ES 35/K/ST BG		ES 35/K/ST BG		ES 35/K/ST BG	
Cat. no.	<b>2828.0</b>	50	<b>2828.0</b>	50	<b>2828.0</b>	50
Quick marking PMC SB	PMC SB 6/50 WH		PMC SB 6/50 WH		PMC SB 6/50 WH	
Cat. no.	<b>4702.7</b>	500	<b>4702.7</b>	500	<b>4702.7</b>	500

## Dimension diagram



# High-power stud terminals HSKG

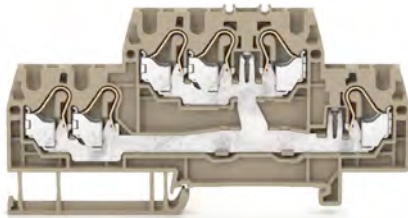
<b>HSKG 185/M12/B/B</b>	<b>HSKG 300/M16/B/B</b>			
<b>Stud connection</b> 164 x 55 x 78 288 x 55 x 90	<b>Stud connection</b> 164 x 55 x 86 288 x 55 x 90			
<b>Qty.</b> HSKG 185/M12/B/B BG <b>17024.2</b>	<b>Qty.</b> HSKG 300/M16/B/B BG <b>17027.2</b>			
(2) <b>IEC</b> 1000 353 <b>UL</b> 1000 380 <b>cUL</b> 600 360 185   10-Kcmil 500 8   3 V-0	(2) <b>IEC</b> 1000 520 <b>UL</b> 1000 500 <b>cUL</b> 600 510 300   10-Kcmil 600 8   3 V-0			
≤ 185 M12	≤ 300 M16			
10 - 240 10 - 185 25 - 240 25 - 185 14 - 31	25 - 240 50 - 240 50 - 300 50 - 240 25 - 60			
PA 6.6   -40 to +120°C	PA 6.6   -40 to +120°C			
<b>Qty.</b> ADH 185/300 BG <b>17123.2</b>	<b>Qty.</b> ADH 185/300 BG <b>17123.2</b>			
ADH 185/300 BU <b>17123.5</b>	<b>17123.5</b>			
ADH 185/300 YE <b>17123.8</b>	<b>17123.8</b>			
QS 2/185/12 <b>17243.0</b>	QS 2/300/16 <b>17245.0</b>	10		
QS 3/185/12 <b>17244.0</b>	QS 3/300/16 <b>17246.0</b>	10		
ES 35/K/ST BG <b>2828.0</b>	ES 35/K/ST BG <b>2828.0</b>	50		
PMC SB 6/50 WH <b>4702.7</b>	PMC SB 6/50 WH <b>4702.7</b>	500		

## The Double-level terminal blocks

**FRKD 2.5/3A | FSLD 2.5/3A** have a width of 5 mm. Up to six stranded or solid wires up to 4 mm<sup>2</sup> can be connected, with a rated current up to 24 amps.



FRKD 2,5/3A



FRKD 2,5/3A/SV



FSLD 2,5/3A

Solid wires and flexible wires with wire-end ferrules can be inserted

into the PushIn connection mechanism without the need for tools. The pressure spring opens automatically when the wire is inserted facilitating a secure contact with the busbar. A standard screwdriver can be used to open the clamp for release or for the insertion of stranded wire without ferrules.

The PE foot of the double-level protective earth blocks **FRKD** that contacts the PE potential to the DIN rail is designed to make contact on both sides. This **CONTA-CLIP** design does use more material but it offers an advantage in terms of additional safety and security for the PE conductor's contact.

In all the series, the foot construction and busbar are made of a single piece of copper. This solid, contiguous construction guarantees low contact resistance as well as the high security of the internal-spring PE contact foot. The upper and lower levels can be cross-connected using the **FQI 2.5/...** standard cross-connections.

\*Approval applied for

### PushIn connection system

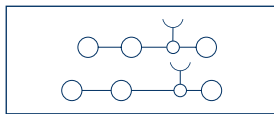


- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

### FRKD 2.5/3A



### Connection diagram

Feed-through terminal  
2x3 connections

### Connection type

Size (L x W x H) mm with TS 35 x 7.5 mm

### PushIn

97.5 x 5.1 x 52.5

### Type

Type / colour

### Qty.

**Cat. no.**

FRKD 2.5/3A BG

**3206.2**

100

Type / colour

FRKD 2.5/3A BU

**3206.5**

100

Type / colour

FRKD 2.5/3A OG

**3206.3**

100

**Cat. no.**

Type / colour

**Cat. no.**

Colour variants

**② ⑤ ③**

**IEC\***

500

24

2.5 | 26-14

6 | 3

A3 | V-0

0.2 - 4 | -

0.2 - 4 | 0.2 - 2.5

0.2 - 4

12

### Ratings

Rated voltage V

**UL\***

300

20

Rated current A | Max. current capacity, A

**CSA\***

20

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

### Connection data

Single wire (solid) | Stranded (flexible), mm<sup>2</sup>

Finely-stranded | Finely-stranded (w/ferrules: DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

### Features:

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

PA 6.6 | -40 bis +120 °C

2 | 0

### Accessories

End plate FAPD

### Qty.

**Cat. no.**

FAPD 2.5/3A BG

**17422.2**

20

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/2 YE

**3462.8**

50

2-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/3 YE

**3463.8**

50

3-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/4 YE

**3464.8**

20

4-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/5 YE

**3465.8**

20

5-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/6 YE

**3466.8**

20

6-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/7 YE

**3467.8**

20

7-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/8 YE

**3468.8**

10

8-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/9 YE

**3469.8**

10

9-poles

Insulated cross-connection FQI

**Cat. no.**

FQI 2.5/10 YE

**3460.8**

10

10-poles

Labelling adapter ZBA

**Cat. no.**

FBA 1 BG

**3424.2**

50

Four-way cover FAD

**Cat. no.**

FAD 2.5/4/B YE

**3426.8**

20

End stop ZES

**Cat. no.**

ZES 35/2 BG

**3811.2**

50

Screwdriver SDB

**Cat. no.**

SDB 0.4x2.0

**3164.0**

1

Quick marking PMC SB

**Cat. no.**

PMC SB 5/50 WH

**4600.7**

500

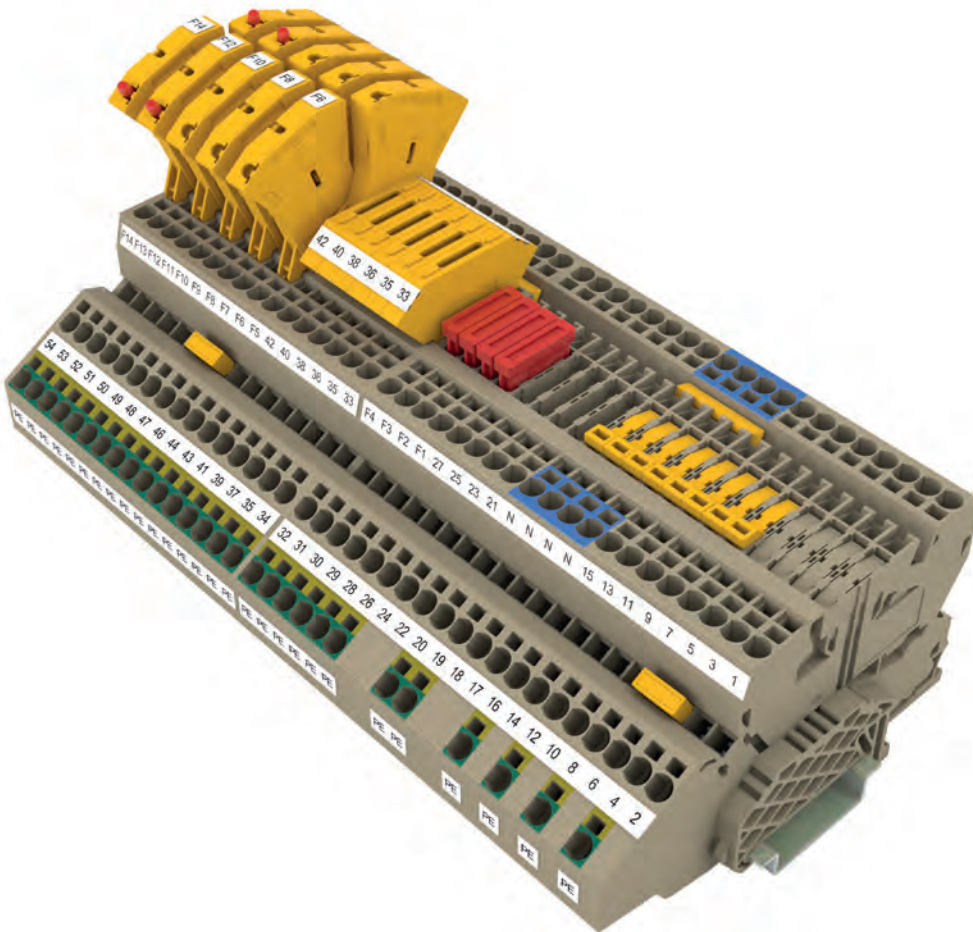
## Double-level terminal blocks FRKD 2.5/3A | Double-level protective earth terminal FSLD 2.5/3A

FRKD 2.5/3A/SV	FSLD 2.5/3A	FRKD 2.5/3A		
A photograph of the FRKD 2.5/3A/SV terminal block, showing its multi-level design and metal housing.	A photograph of the FSLD 2.5/3A protective earth terminal, showing its green plastic housing and metal contacts.	A photograph of the FRKD 2.5/3A terminal block, showing its multi-level design and metal housing.		
A schematic diagram showing a feed-through terminal connected to two parallel wires, with six connection points indicated by circles.	A schematic diagram showing a protective earth terminal connected to two parallel wires, with six connection points indicated by circles. One terminal is also connected to ground.	A schematic diagram showing a feed-through-/protective earth terminal connected to two parallel wires, with six connection points indicated by circles. One terminal is also connected to ground.		
Feed-through terminal 6 connections	Protective earth terminal 6 connections	Feed-through-/Protective earth terminal 2x3 connections		
<b>PushIn</b> 97.5 x 5.1 x 52.5	<b>PushIn</b> 97.5 x 5.1 x 52.5	<b>PushIn</b> 97.5 x 5.1 x 52.5		
<b>Qty.</b> FRKD 2.5/3A/SV BG <b>3207.2</b> 100	<b>Qty.</b> FSLD 2.5/3A GNYE <b>3208.2</b> 100	<b>Qty.</b> FRKD 2.5/3A/DU/PE <b>3209.2</b> 100		
FRKD 2.5/3A/SV BU <b>3207.5</b> 100				
FRKD 2.5/3A/SV OG <b>3207.3</b> 100				
A table showing terminal connection details for IEC, UL*, and CSA* standards across various sizes and types.	A table showing terminal connection details for IEC, UL*, and CSA* standards across various sizes and types.	A table showing terminal connection details for IEC, UL*, and CSA* standards across various sizes and types.		
A table showing temperature ratings for PA components ranging from -40°C to +120°C.	A table showing temperature ratings for PA components ranging from -40°C to +120°C.	A table showing temperature ratings for PA components ranging from -40°C to +120°C.		
<b>Qty.</b> FAPD 2.5/3A BG <b>17422.2</b> 20	<b>Qty.</b> FAPD 2.5/3A GN <b>17422.1</b> 20	<b>Qty.</b> FAPD 2.5/3A BG <b>17422.2</b> 20		
FQI 2.5/2 YE <b>3462.8</b> 50		FQI 2.5/2 YE <b>3462.8</b> 50		
FQI 2.5/3 YE <b>3463.8</b> 50		FQI 2.5/3 YE <b>3463.8</b> 50		
FQI 2.5/4 YE <b>3464.8</b> 20		FQI 2.5/4 YE <b>3464.8</b> 20		
FQI 2.5/5 YE <b>3465.8</b> 20		FQI 2.5/5 YE <b>3465.8</b> 20		
FQI 2.5/6 YE <b>3466.8</b> 20		FQI 2.5/6 YE <b>3466.8</b> 20		
FQI 2.5/7 YE <b>3467.8</b> 20		FQI 2.5/7 YE <b>3467.8</b> 20		
FQI 2.5/8 YE <b>3468.8</b> 10		FQI 2.5/8 YE <b>3468.8</b> 10		
FQI 2.5/9 YE <b>3469.8</b> 10		FQI 2.5/9 YE <b>3469.8</b> 10		
FQI 2.5/10 YE <b>3460.8</b> 10		FQI 2.5/10 YE <b>3460.8</b> 10		
FBA 1 BG <b>3424.2</b> 50	<b>FBA 1 BG</b> <b>3424.2</b> 50	FBA 1 BG <b>3424.2</b> 50		
FAD 2.5/4/B YE <b>3426.8</b> 20	<b>FAD 2.5/4/B YE</b> <b>3426.8</b> 20	FAD 2.5/4/B YE <b>3426.8</b> 20		
ZES 35/2 BG <b>3811.2</b> 50	<b>ZES 35/2 BG</b> <b>3811.2</b> 50	ZES 35/2 BG <b>3811.2</b> 50		
SDB 0.4x2.0 <b>3164.0</b> 1	<b>SDB 0.4x2.0</b> <b>3164.0</b> 1	SDB 0.4x2.0 <b>3164.0</b> 1		
PMC SB 5/50 WH <b>4600.7</b> 500	<b>PMC SB 5/50 WH</b> <b>4600.7</b> 500	PMC SB 5/50 WH <b>4600.7</b> 500		

\*Approval applied for

## Three-conductor functional terminals FDLI

The **FDLI** three-conductor functional terminals offer a wide range of functions and many different application possibilities at a width of 5.1 mm.



### Three-conductor functional terminals **FDLI**

The base terminals of the new **FDLI 2.5-4** series are available in eight different versions. Our products offer users with the best solution for all applications: whether they are using our feed-through terminals, feed-through terminals with disconnect-blade or the empty terminal versions together with custom-fit accessories.

### Features

- Terminal housing can be snapped on TS 35 rail
- Terminal width 5.1 mm
- Base terminal **FDLI 2.5-4 OT**: our wide range of accessories permits many combinations
- PE foot makes contact with the DIN rail on both sides

## Three-conductor functional terminals FDLI

Solid wires and flexible wires with wire-end ferrules can be inserted into the connection mechanism without the need for tools. The maximum connection cross-section is 4 mm<sup>2</sup>. The **FQI** cross-connections are available with 2 to 50 poles, are insulated and have a pluggable design. They cross-connect up to the rated current of the **FDLI** terminals.



Without the need for any additional accessories, the **FDLI 2.5-4 OT** base terminals be fitted with: the **SI C** automotive fuses, the **ZS/H** fuse plugs (for 5 x 20 mm micro-fuses) with or without LED, or the **ZDS** isolator and component connectors.



As with all **CONTA-CLIP PE** terminals, the **FDLI** terminals also implement a two-sided contact with the DIN rail. This solid, contiguous construction guarantees low contact resistance as well as the high security of the internal-spring PE contact foot.



# Three-conductor functional terminals FDLI

## PushIn connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

## FDLI 2.5-4 NT/L/PE



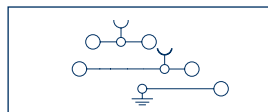
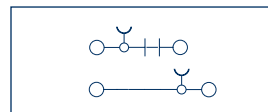
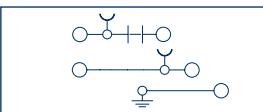
## FDLI 2.5-4 NT/L



## FDLI 2.5-4 L/L/PE



## Connection diagram



## Connection type

Size (L x W x H) mm with TS 35 x 7.5 mm

## PushIn

101 x 5.1 x 55.6

## PushIn

101 x 5.1 x 55.6

## PushIn

101 x 5.1 x 54

## Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>

Finely-stranded/finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

## Qty.

FDLI 2.5-4 NT/L/PE

**3283.2**

50

FDLI 2.5-4 MT/L/PE

**3282.2**

50

## Qty.

FDLI 2.5-4 NT/L

**3284.2**

50

FDLI 2.5-4 MT/L

**3289.2**

50

## Qty.

FDLI 2.5-4 L/L/PE

**3285.2**

50

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## ②

IEC\*

400

300

300

## Accessories

End plate FAPDT

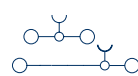
**Cat. no.**

Insulated cross-connector FQI

**Cat. no.**

# Three-conductor functional terminals FDLI

**FDLI 2.5-4 L/L**



Three-conductor installation terminal, 4 connections

**PushIn**  
101 x 5.1 x 54

Qty.	FDLI 2.5-4 L/L <b>3286.2</b>
50	

②	IEC*	UL*	CSA*
	400	300	300
18/32	15	15	
	4   26-10		4   26-10
	6   3		6   3
	A3   V-0		A3   V-0
	0.2-4   -		0.2-4   -
	0.2-4   0.2-2.5		0.2-4   0.2-2.5
	0.2-4		0.2-4
	12		12

PA 6.6   -40 to +120°C 2   -
---------------------------------

Qty.	FAPDT 4 BG <b>3487.2</b>
20	

FQI 2.5-4/2 YE <b>3492.8</b>
---------------------------------

FQI 2.5-4/3 YE <b>3493.8</b>
---------------------------------

FQI 2.5-4/4 YE <b>3494.8</b>
---------------------------------

FQI 2.5-4/5 YE <b>3495.8</b>
---------------------------------

FQI 2.5-4/6 YE <b>3496.8</b>
---------------------------------

FQI 2.5-4/7 YE <b>3497.8</b>
---------------------------------

FQI 2.5-4/8 YE <b>3498.8</b>
---------------------------------

FQI 2.5-4/9 YE <b>3499.8</b>
---------------------------------

FQI 2.5-4/10 YE <b>3490.8</b>
----------------------------------

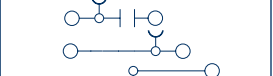
FQI 2.5-4/50 YE <b>3491.8</b>
----------------------------------

ZES 35 BG <b>3748.2</b>
----------------------------

SDB 0.4x2.0 <b>3164.0</b>
------------------------------

PMC SB 5/50 WH <b>4600.7</b>
---------------------------------

**FDLI 2.5-4 OT/L/PE**



Three-conductor installation base terminal, 5 connections

**PushIn**  
101 x 5.1 x 54

Qty.	FDLI 2.5-4 OT/L/PE <b>3287.2</b>
50	

②	IEC*	UL*	CSA*
	400	300	300
18/32	15	15	
	4   26-10		4   26-10
	6   3		6   3
	A3   V-0		A3   V-0
	0.2-4   -		0.2-4   -
	0.2-4   0.2-2.5		0.2-4   0.2-2.5
	0.2-4		0.2-4
	12		12

PA 6.6   -40 to +120°C 2   -
---------------------------------

Qty.	FAPDT 4 BG <b>3487.2</b>
20	

FQI 2.5-4/2 YE <b>3492.8</b>
---------------------------------

FQI 2.5-4/3 YE <b>3493.8</b>
---------------------------------

FQI 2.5-4/4 YE <b>3494.8</b>
---------------------------------

FQI 2.5-4/5 YE <b>3495.8</b>
---------------------------------

FQI 2.5-4/6 YE <b>3496.8</b>
---------------------------------

FQI 2.5-4/7 YE <b>3497.8</b>
---------------------------------

FQI 2.5-4/8 YE <b>3498.8</b>
---------------------------------

FQI 2.5-4/9 YE <b>3499.8</b>
---------------------------------

FQI 2.5-4/10 YE <b>3490.8</b>
----------------------------------

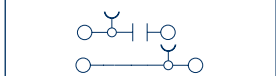
FQI 2.5-4/50 YE <b>3491.8</b>
----------------------------------

ZES 35 BG <b>3748.2</b>
----------------------------

SDB 0.4x2.0 <b>3164.0</b>
------------------------------

PMC SB 5/50 WH <b>4600.7</b>
---------------------------------

**FDLI 2.5-4 OT/L**



Three-conductor installation base terminal, 4 connections

**PushIn**  
101 x 5.1 x 54

Qty.	FDLI 2.5-4 OT/L <b>3288.2</b>
50	

②	IEC*	UL*	CSA*
	400	300	300
18/32	15	15	
	4   26-10		4   26-10
	6   3		6   3
	A3   V-0		A3   V-0
	0.2-4   -		0.2-4   -
	0.2-4   0.2-2.5		0.2-4   0.2-2.5
	0.2-4		0.2-4
	12		12

PA 6.6   -40 to +120°C 2   -
---------------------------------

Qty.	FAPDT 4 BG <b>3487.2</b>
20	

FQI 2.5-4/2 YE <b>3492.8</b>
---------------------------------

FQI 2.5-4/3 YE <b>3493.8</b>
---------------------------------

FQI 2.5-4/4 YE <b>3494.8</b>
---------------------------------

FQI 2.5-4/5 YE <b>3495.8</b>
---------------------------------

FQI 2.5-4/6 YE <b>3496.8</b>
---------------------------------

FQI 2.5-4/7 YE <b>3497.8</b>
---------------------------------

FQI 2.5-4/8 YE <b>3498.8</b>
---------------------------------

FQI 2.5-4/9 YE <b>3499.8</b>
---------------------------------

FQI 2.5-4/10 YE <b>3490.8</b>
----------------------------------

FQI 2.5-4/50 YE <b>3491.8</b>
----------------------------------

ZES 35 BG <b>3748.2</b>
----------------------------

SDB 0.4x2.0 <b>3164.0</b>
------------------------------

PMC SB 5/50 WH <b>4600.7</b>
---------------------------------

**FDLI 2.5-4 OT..**



Combination FDLI 2.5-4 OT.. with disconnect plug

**PushIn**  
101 x 5.1 x 54

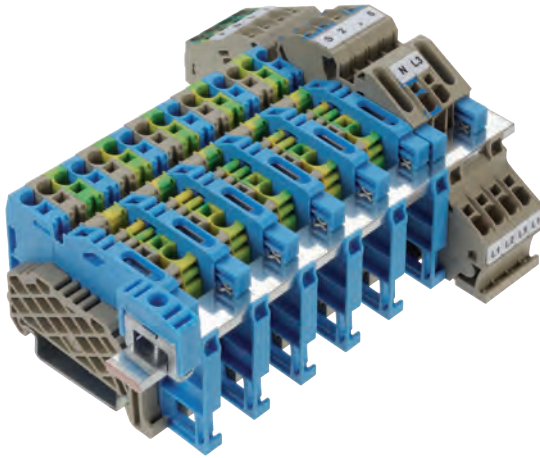
Type	Cat. no.	Colour code	Qty.





<tbl\_r cells

**Our pressure-spring, single-level installation terminals FRKI | FSLI are divided into three functional groups: feed-through, protective earth, and neutral disconnect terminals.**



The **FNT** neutral disconnect terminals feature an integrated receptacle for attaching the 10x3-mm neutral busbar. No additional holding plate is required. A secure contact to the neutral busbar is established using the no-screw slider for the neutral conductor.

With the **FSLI** protective earth terminals, the PE potential is connected via the PE foot (which contacts the DIN rail on both sides).

Solid wires and flexible wires with wire-end ferrules can be inserted into the connection mechanism without the need for tools. The pressure spring opens automatically when the wire is inserted; this ensures a secure contact with the busbar. A standard screwdriver can be used to open the clamp for release and for the insertion of stranded wire without ferrules.

#### Combinations with the FDLIS three-level installation terminal

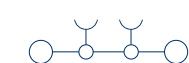
The one-level terminals – **FRKI**, **FSLI**, and **FNT** – can be used in combination with the three-level **FDLIS** installation terminals because the height of the neutral busbar is identical in both versions.

#### PushIn connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

#### FRKI 2.5-4



Installation feed-through terminal, 2 connections

#### Connection type

Size (L x W x H)  
with TS 35 x 7.5 mm

#### Type

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Type Colour

**Cat. no.**

Colours available

#### Ratings

Rated voltage, V

Rated current, A

Rated wire cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

#### Connection data

Single wire (solid) | stranded (flexible), mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Contact wire range, mm<sup>2</sup>

Stripping length, mm

#### PushIn

52.5 x 5.1 x 37.5

52.5 x 5.1 x 38.5

#### Qty.

FRKI 2.5-4 BG

**3276.2**

100

FRKI 2.5-4 BU

**3276.5**

100

FRKI 2.5-4 OG

**3276.3**

100

(2) (5) (3)

IEC\*

800

600

600

CSAus\*

2

30

30

4 | 20-10

8 | 3

A4 | V-0

0.5-6 | -

0.6-6 | 0.5-4

0.08-6

12

#### Features

Material of insulated housing | Temperature range

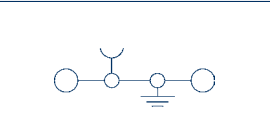
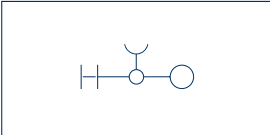
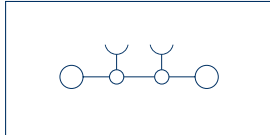
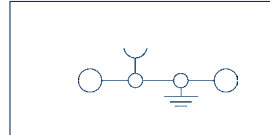
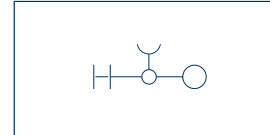
Number of cross-connection channels | Test pick-off option

#### Accessories

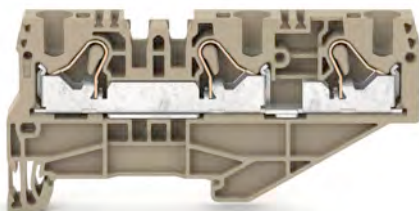
FAPI end plate

**Cat. no.**

FIQI insulated cross-connector

FSLI 2.5-4	FNT 2.5-4	FRKI 6-10	FSLI 6-10	FNT 6-10
				
				
Installation PE terminal, 2 connections	Neutral disconnect terminal 1 connection	Installation feed-through terminal, 2 connections	Installation PE terminal, 2 connections	Neutral disconnect terminal 1 connection
<b>PushIn</b> 52.5 x 5.1 x 37.5 52.5 x 5.1 x 38.5	<b>PushIn</b> 64 x 5.1 x 41.5 64 x 5.1 x 42.5	<b>PushIn</b> 56.5 x 8.1 x 39.8 56.5 x 8.1 x 40.5	<b>PushIn</b> 56.5 x 8.1 x 39.8 56.5 x 8.1 x 40.5	<b>PushIn</b> 67.5 x 8.1 x 39.8 67.5 x 8.1 x 40.5
<b>Qty.</b> FSLI 2.4-4 GNYE <b>3279.2</b>	<b>Qty.</b> FNT 2.5-4 BU <b>3273.5</b>	<b>Qty.</b> FRKI 6-10 BG <b>3277.2</b>	<b>Qty.</b> FSLI 6-10 GNYE <b>3280.2</b>	<b>Qty.</b> FNT 6-10 BU <b>3274.5</b>
		FRKI 6-10 BU <b>3277.5</b>	100	
		FRKI 6-10 OG <b>3277.3</b>	100	
				
250	600	800	600	600
32	30	57	44	44
4   20-10	4   20-10	10   22-10	10   22-10	10   22-10
8   3	8   3	8   3	8   3	8   3
A4   V-0	A4   V-0	A5   V-0	A5   V-0	A5   V-0
0.5-6   -	0.5-6   -	1.5-10   -	1.5-10   -	1.5-10   -
0.6-6   0.5-4	0.6-6   0.5-4	1.5-10   1.5-10	1.5-10   1.5-10	1.5-10   1.5-10
0.08-6	0.08-6	1.5-10	1.5-10	1.5-10
12	12	12	12	12
PA 6.6   -40 to +120°C 1   -	PA 6.6   -40 to +120°C 1   -	PA 6.6   -40 to +120°C 2   -	PA 6.6   -40 to +120°C 1   -	PA 6.6   -40 to +120°C 1   -
<b>Qty.</b> FAPI 2.5-4/2A GN <b>3484.1</b>	<b>Qty.</b> FAPI 2.5-4/2A BU <b>3484.5</b>	<b>Qty.</b> FAPI 6-10/2A BG <b>3485.2</b>	<b>Qty.</b> FAPI 6-10/2A GN <b>3485.1</b>	<b>Qty.</b> FAPI 6-10/2A BU <b>3485.5</b>
	FIQI 2.5-4/2 YE <b>17402.8</b>	FIQI 6-10/2 YE <b>17412.8</b>		FIQI 6-10/2 YE <b>17412.8</b>
	FIQI 2.5-4/3 YE <b>17403.8</b>	FIQI 6-10/3 YE <b>17413.8</b>		FIQI 6-10/3 YE <b>17413.8</b>
	FIQI 2.5-4/4 YE <b>17404.8</b>	FIQI 6-10/4 YE <b>17414.8</b>		FIQI 6-10/4 YE <b>17414.8</b>
	FIQI 2.5-4/5 YE <b>17405.8</b>	FIQI 6-10/5 YE <b>17415.8</b>		FIQI 6-10/5 YE <b>17415.8</b>
	FIQI 2.5-4/6 YE <b>17406.8</b>	FIQI 6-10/6 YE <b>17416.8</b>		FIQI 6-10/6 YE <b>17416.8</b>
	FIQI 2.5-4/7 YE <b>17407.8</b>	FIQI 6-10/7 YE <b>17417.8</b>		FIQI 6-10/7 YE <b>17417.8</b>
	FIQI 2.5-4/8 YE <b>17408.8</b>	FIQI 6-10/8 YE <b>17418.8</b>		FIQI 6-10/8 YE <b>17418.8</b>
	FIQI 2.5-4/9 YE <b>17409.8</b>	FIQI 6-10/9 YE <b>17419.8</b>		FIQI 6-10/9 YE <b>17419.8</b>
	FIQI 2.5-4/10 YE <b>17400.8</b>	FIQI 6-10/10 YE <b>17410.8</b>		FIQI 6-10/10 YE <b>17410.8</b>
FAD 2.5/4/ B YE <b>3426.8</b>	FAD 2.5/4/ B YE <b>3426.8</b>			
ZES 35/2 BG <b>3811.2</b>	ZES 35/2 BG <b>3811.2</b>	ZES 35/2 BG <b>3811.2</b>	ZES 35/2 BG <b>3811.2</b>	ZES 35/2 BG <b>3811.2</b>
SDB 0.4 x 2.0 <b>3164.0</b>	SDB 0.4 x 2.0 <b>3164.0</b>	SDB 0.6x3.5 <b>1086.0</b>	SDB 0.6x3.5 <b>1086.0</b>	SDB 0.6x3.5 <b>1086.0</b>
PMC SB 5/50 WH <b>4600.7</b>	PMC SB 5/50 WH <b>4600.7</b>	PMC SB 8/40 WH <b>9323.7</b>	PMC SB 8/40 WH <b>9323.7</b>	PMC SB 8/40 WH <b>9323.7</b>
H 4.0/20-D SR GR <b>3194.0</b>	H 4.0/20-D SR GR <b>3194.0</b>	H 10.0/22-D SR IV <b>3026.0</b>	H 10.0/22-D SR IV <b>3026.0</b>	H 10.0/22-D SR IV <b>3026.0</b>
HP FDLIS 10x3 BU <b>3483.5</b>	20	500	500	500

The terminal blocks **FRKI 6-10/3A** | **FSLD 6-10/3A** have a width of 8.1 mm. Up to three stranded or solid wires up to 10 mm<sup>2</sup> can be connected, with a rated current up to 57 amps.



FRKI 6-10/3A



FSLI 6-10/3A

Solid wires and stranded wires with wire-end ferrules can be inserted into the PushIn connection system without the need for tools. The pressure spring opens automatically when the wire is inserted; this ensures a secure contact with the busbar. A standard screwdriver can be used to open the clamp for release when inserting the stranded wire without ferrules.

With the **FSLI** protective earth terminals, the PE potential is connected via the PE foot (which contacts the DIN rail on both sides).

Two inner cross-connection channels allow the voltage potential to be distributed to adjacent terminals. For multiplying the potentials, we offer the **FIQI** cross-connection system, available with from 2 to 10 poles.

#### Features

- **PushIn pressure-spring connection**
- **Two cross-connection options**
- **PE foot makes contact with the DIN rail on both sides**

# Feed-through terminals FRKI 6-10/3A | Protective earth terminals FSLI 6-10/3A

## PushIn connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

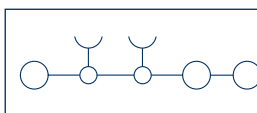
## FRKI 6-10/3A



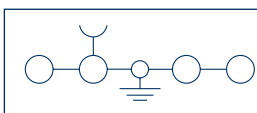
## FSLI 6-10/3A



## Connection diagram



Feed-through terminal  
3 connections



Protective earth terminal  
3 connections

## Connection type

Size (L x W x H) mm with TS 35 x 7.5 mm

### PushIn

82.4 x 8.1 x 39.8

### PushIn

82.4 x 8.1 x 39.8

## Type

Type / colour

### Cat. no.

Type / colour

### Cat. no.

Type / colour

### Cat. no.

Colour variants

## Ratings

Rated voltage V

Rated current A | Max. current capacity, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | Stranded (flexible), mm<sup>2</sup>

Finely-stranded | Finely-stranded (w/ferrules: DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

## Features:

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

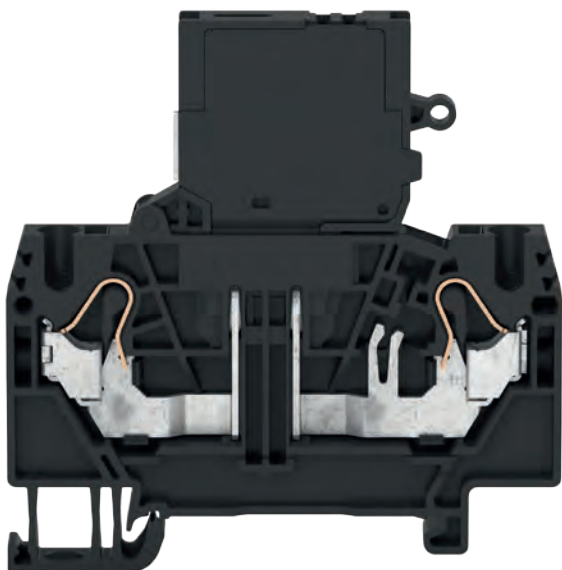
## Zubehör

End plate FAPI

### Cat. no.

Insulated cross-connection FIQI

## Fuse-disconnect terminals FSIK



The fuse-disconnect terminals **FSIK** feature an extraction lever that locks into its end position. This allows a spare fuse to be attached inside or an illuminated display to be mounted.

Two cross-connection channels within the fuse-disconnect terminals allow for potentials to be distributed to adjacent fused terminals from the **FSIK** series! For multiplying the potentials, we offer the **FQI** standard connection system, available with from 2 to 10 poles. Two or three extraction levers can be coupled and operated simultaneously by using the **VBS** connection sleeves.

Versions are available with or without the status display.

### PushIn connection system



- Foot can be snapped on TS 35 DIN rail
- Housing made from polyamide 6.6 UL 94 V-0

### Connection diagram

#### Connection type

Size (L x W x H)  
Size (L x W x H) with TS 35 x 7.5 mm

#### Type

Type Colour

#### Cat. no.

Colours available

#### Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

Max. power loss on fuse, W

#### Connection data

Single wire (solid) | stranded (flexible), mm<sup>2</sup>

Finely-stranded/finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

Fuse size, mm

Cross-current via LED, mA

#### Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

#### Accessories

End plate FAPSI

#### Cat. no.

Insulated cross-connection SQI

2-pole

Insulated cross-connection SQI

3-pole

Insulated cross-connection SQI

4-pole

Insulated cross-connection SQI

5-pole

Insulated cross-connection SQI

6-pole

Insulated cross-connection SQI

7-pole

Insulated cross-connection SQI

8-pole

Insulated cross-connection SQI

9-pole

Insulated cross-connection SQI

10-pole

Connecting sleeve VBS

2-pole

Connecting sleeve VBS

3-pole

End stop ZES

#### Cat. no.

Screwdriver SDB

#### Cat. no.

Quick marking PMC SB

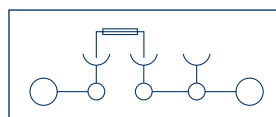
#### Cat. no.

Wire-end ferrule for compact connection spaces

#### Cat. no.

## Fuse-disconnect terminals FSIK

**FSIK 4/2A**

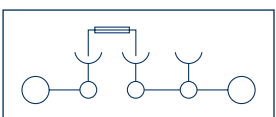


Fuse-disconnect terminal  
2 connections/extraction lever

**PushIn**  
67.5 x 6.1 x 69  
67.5 x 6.1 x 70

**Qty.**  
FSIK 4/2A BK  
**3290.4**

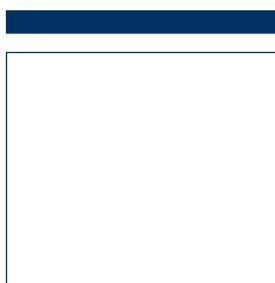
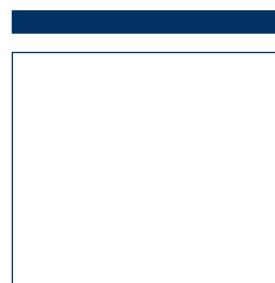
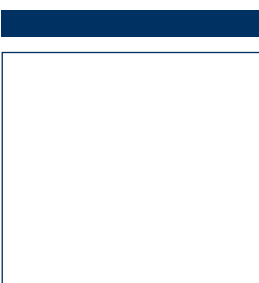
**FSIK 4/2A/LED**



Fuse-disconnect terminal  
2 connections/extraction lever

**PushIn**  
67.5 x 6.1 x 69  
67.5 x 6.1 x 70

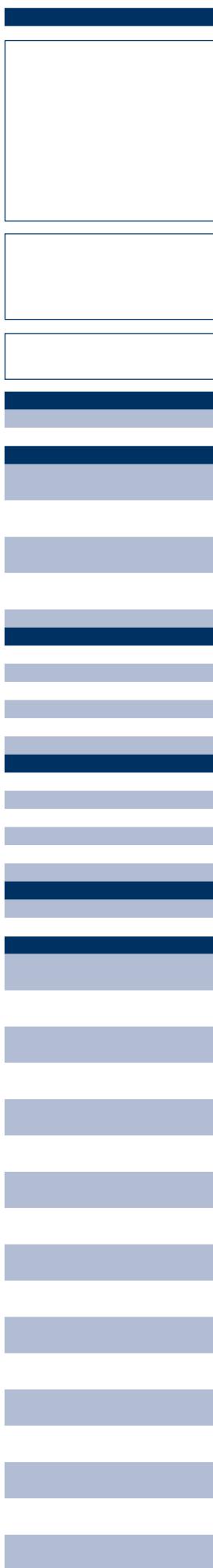
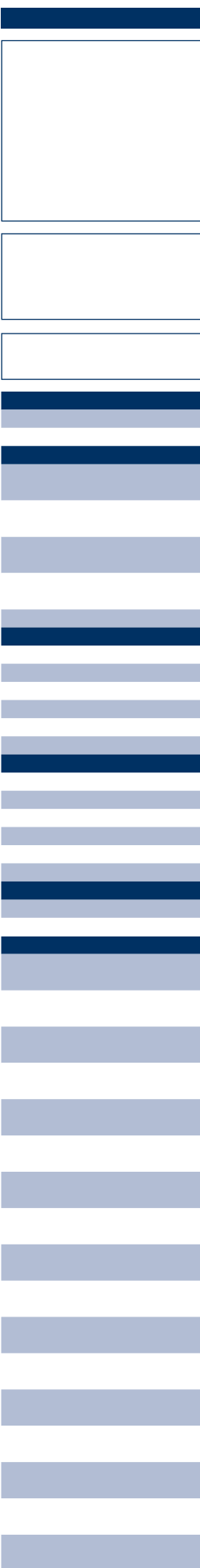
**Qty.**  
FSIK 4/2A/LED/12-30V AC/DC  
**3291.4**  
FSIK 4/2A/LED/30-60V AC/DC  
**3292.4**  
FSIK 4/2A/LED/110-250V AC/DC  
**3293.4**



<b>A</b> <b>IEC*</b>	<b>UL*</b>	<b>cUL*</b>
250	300	300
6.3	6.3	6.3
4   24-10		See above
6   3		6.3
A3   V-0		A3   V-0
1.6		1.6
0.2-4   -		0.2-4   -
0.2-2.5   0.2-2.5		0.2-2.5   0.2-2.5
0.2-4		0.2-4
12		12
5 x 20		5 x 20
5		5
PA 6.6   -40 to +120°C		PA 6.6   -40 to +120°C
1   0		1   0

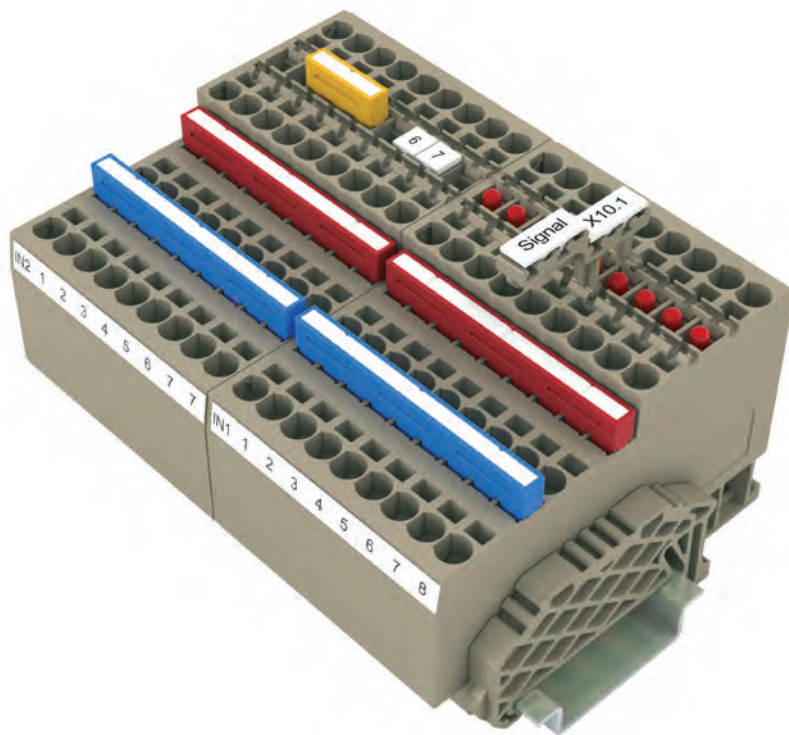
<b>A</b> <b>IEC*</b>	<b>UL*</b>	<b>cUL*</b>
6.3	6.3	6.3
4   24-10		4   24-10
6   3		6   3
A3   V-0		A3   V-0
1.6		1.6
0.2-4   -		0.2-4   -
0.2-2.5   0.2-2.5		0.2-2.5   0.2-2.5
0.2-4		0.2-4
12		12
5 x 20		5 x 20
5		5
PA 6.6   -40 to +120°C		PA 6.6   -40 to +120°C
1   0		1   0

<b>Qty.</b>		<b>Qty.</b>
FAPSI 4/2A BK <b>3489.4</b>	20	FAPSI 4/2A BK <b>3489.4</b>
FQI 4/2 YE <b>3472.8</b>	50	FQI 4/2 YE <b>3472.8</b>
FQI 4/3 YE <b>3473.8</b>	20	FQI 4/3 YE <b>3473.8</b>
FQI 4/4 YE <b>3474.8</b>	20	FQI 4/4 YE <b>3474.8</b>
FQI 4/5 YE <b>3475.8</b>	20	FQI 4/5 YE <b>3475.8</b>
FQI 4/6 YE <b>3476.8</b>	20	FQI 4/6 YE <b>3476.8</b>
FQI 4/7 YE <b>3477.8</b>	10	FQI 4/7 YE <b>3477.8</b>
FQI 4/8 YE <b>3478.8</b>	10	FQI 4/8 YE <b>3478.8</b>
FQI 4/9 YE <b>3479.8</b>	10	FQI 4/9 YE <b>3479.8</b>
FQI 4/10 YE <b>3470.8</b>	10	FQI 4/10 YE <b>3470.8</b>
VBS 2/10 OG <b>2873.3</b>	20	VBS 2/10 OG <b>2873.3</b>
VBS 3/10 OG <b>2874.3</b>	20	VBS 3/10 OG <b>2874.3</b>
ZES 35/2 BG <b>3811.2</b>	50	ZES 35/2 BG <b>3811.2</b>
SDB 0.4x2.0 <b>3164.0</b>	1	SDB 0.4x2.0 <b>3164.0</b>
PMC SB 6/50 WH <b>4702.7</b>	500	PMC SB 6/50 WH <b>4702.7</b>
H 4.0/20-D SR GR <b>3194.0</b>	500	H 4.0/20-D SR GR <b>3194.0</b>



## Initiator terminals FIK

**CONTA-CLIP** extends the pressure-spring connection system with the new **Initiator terminals FIK 2.5** in the **CONTA-CONNECT** product range.



To operate electromechanical functions on machines and equipment, it is necessary to connect sensor signals, the actuators and messages with the control unit. To reduce the wiring effort and enable faster troubleshooting these signals are combined to decentralized units.

The **FIK 2.5** terminals allow to use the upper level for the signal wiring and the lower level for the supply voltages e.g. the plus/minus distribution.

A separate feed in terminal is not needed, since each terminal provides the possibility of receiving a wire up to 2.5 mm<sup>2</sup> with ferrule. The rated current of each individual distributed potential is 24A.

### Features

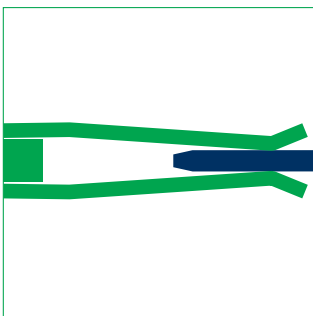
- **Three-wire connection at a width of 5.1mm**
- **Pressure-spring connection system, PushIn**
- **Cross connection via standard**
- **Cross-connection system FQI 2.5**
- **Rated current 24A**
- **Versions with LED for signaling the switching states**
- **Clear marking option for each signal, base terminal and marking adapter**

# Initiator terminals FIK

PushIn connection system	FIK 2.5/3	FIK 2.5/3/LED	
Connection diagram			
Connection type	<b>PushIn</b> 72 x 5.1 x 47 72 x 5.1 x 48	<b>PushIn</b> 72 x 5.1 x 47 72 x 5.1 x 48	
TYP	VPE	VPE	
Typ / Colour	FIK 2.5/3 BG <b>3295.2</b>	FIK 2.5/3/LED(RD) BG <b>3296.2</b>	
<b>Cat. no.</b>	100	100	
Colours available	(2)	(2)	
Ratings	IEC* 250 24	IEC* 24 2.5   26-12 4   3 A3   V-0	IEC* 24 2.5   26-12 4   3 A3   V-0
Rated voltage V	300 10	300 10	24 10
Rated current, A			
Rated wire cross-section, mm <sup>2</sup>   AWG	200   26-12		
Rated impulse voltage, kV   Contamination degree	4   3		
Plug gauge acc. to EN 60 947-1   Flamm. class acc. to UL 94	A3   V-0		
Connection data	0.2-4   - 0.2-4   0.2-2.5 0.2-4	0.2-4   - 0.2-4   0.2-2.5 0.2-4	0.2-4   - 0.2-4   0.2-2.5 0.2-4
Single wire (solid)   stranded (flexible), mm <sup>2</sup>			
Finely-stranded finely-stranded (w/ferrules DIN 46 228/1), mm <sup>2</sup>			
Contact wire range, mm <sup>2</sup>			
Stripping length, mm	12		12
Cross-current via LED, mA	-		5
Features	PA 6.6   -40°C bis +120°C 3   0	PA 6.6   -40°C bis +120°C 3   0	PA 6.6   -40°C bis +120°C 3   0
Accessories			
End plate FAPIK	FAPIK 2.5/3 BG <b>17430.2</b>	FAPIK 2.5/3 BG <b>17430.2</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/2 YE <b>3462.8</b>	FQI 2.5/2 YE <b>3462.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/3 YE <b>3463.8</b>	FQI 2.5/3 YE <b>3463.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/4 YE <b>3464.8</b>	FQI 2.5/4 YE <b>3464.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/5 YE <b>3465.8</b>	FQI 2.5/5 YE <b>3465.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/6 YE <b>3466.8</b>	FQI 2.5/6 YE <b>3466.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/6 YE <b>3467.8</b>	FQI 2.5/6 YE <b>3467.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/8 YE <b>3468.8</b>	FQI 2.5/8 YE <b>3468.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/9 YE <b>3469.8</b>	FQI 2.5/9 YE <b>3469.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/10 YE <b>3460.8</b>	FQI 2.5/10 YE <b>3460.8</b>	
<b>Cat. no.</b>			
Insulated cross-connection FQI	FQI 2.5/50 YE <b>3461.8</b>	FQI 2.5/50 YE <b>3461.8</b>	
<b>Cat. no.</b>			
Cross-connection			
Colours available	(4) (5) (8) (9)	(4) (5) (8) (9)	
End stop ZES	ZES 35/2 BG <b>3811.2</b>	ZES 35/2 BG <b>3811.2</b>	
<b>Cat. no.</b>			
Screwdriver SDB	SDB 0.5x3.0 <b>1085.0</b>	SDB 0.5x3.0 <b>1085.0</b>	
<b>Cat. no.</b>			
Bezeichnungsadapter FBA	FBA 1 BG <b>3424.2</b>	FBA 1 BG <b>3424.2</b>	
<b>Cat. no.</b>			
Quick marking PMC SB	PMC SB 5/50 WH <b>4600.7</b>	PMC SB 5/50 WH <b>4600.7</b>	
<b>Cat. no.</b>			

\*Approval applied for

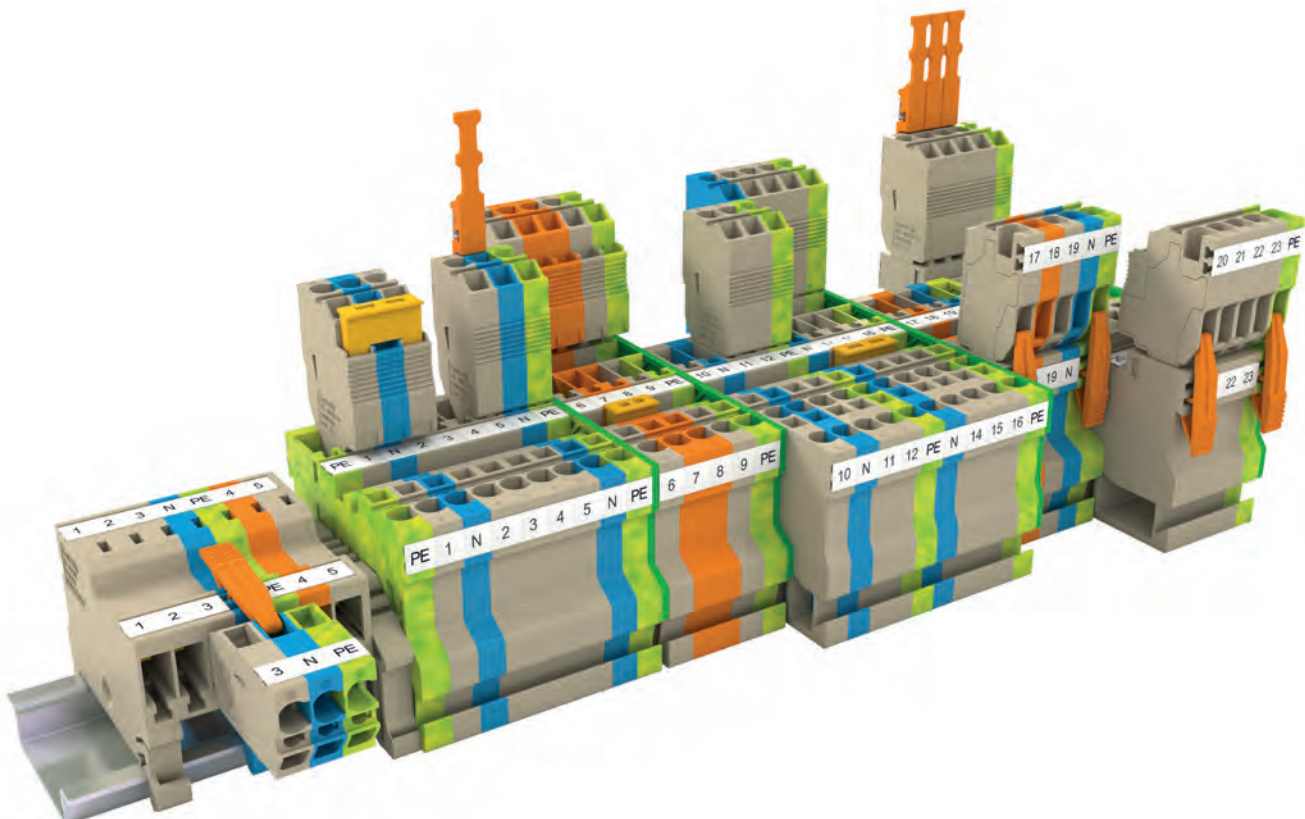
## Pluggable tension-spring connection system ZST



**CONTA-CLIP's** modular and flexible **ZST** connection systems are in high demand wherever off-the-shelf units need to be connected or replaced. Pluggable wiring is thus permitted up to a rated current of 24 A and a rated voltage of 500 V.

### Advantages of the ZST tension-spring connection system:

- Quick installation and mounting
- Flexible and modular building block principle
- High level of wiring safety due to unique coding option
- Highest mechanical stability of the pluggable elements in the base terminals

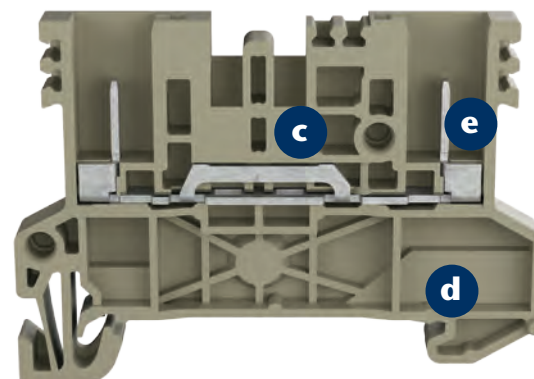
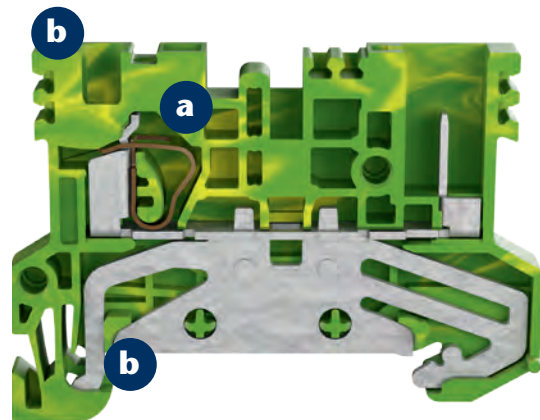
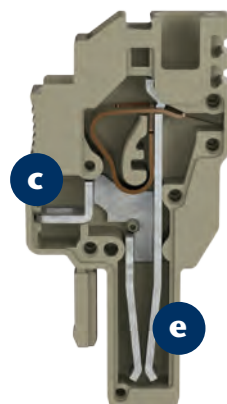
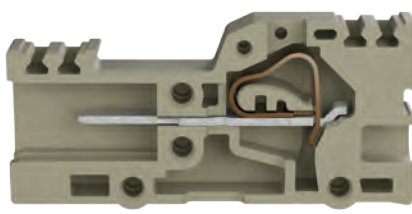


# Pluggable tension-spring connection system ZST

## a The connection | Contact security

The tension spring for the wire connection is held securely by the busbar.

- The stainless steel spring provides permanent contact force between the wire and the busbar
- There is a clear separation of electrical and mechanical functions
- The busbars are made from copper with tin surface coating
- Resistant to vibration and maintenance-free
- Corrosion-free
- Space-saving design



## c Pluggable cross-connection options

- Available in 2 – 10 and 99 poles (for custom assemblies)
- Simple to insert and thus quicker to install
- No insulation plates or partition plates required between neighbouring cross-connections, since the **ZQIs** have a touch-safe protective design
- Cross-connection can carry the full rated current and voltage of the corresponding terminal block
- Individual terminals can be skipped over by breaking out contact pins in the cross-connector

## d Housing insulation material

- Polyamide PA6.6 UL 94, flammability class V-0, self-extinguishing without burning drops
- Free of hazardous materials such as halogen or phosphor
- Creepage resistance: CTI 600
- Temperature resistant -40°C to +120°C

## e Pluggable contact

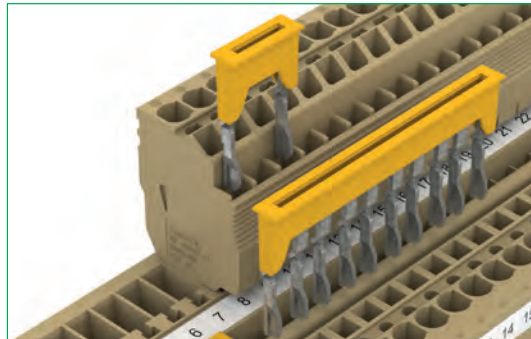
- Rated current 24A
- Rated voltage 500V
- Vibration resistant
- Codable

## Pluggable tension-spring connection system ZST

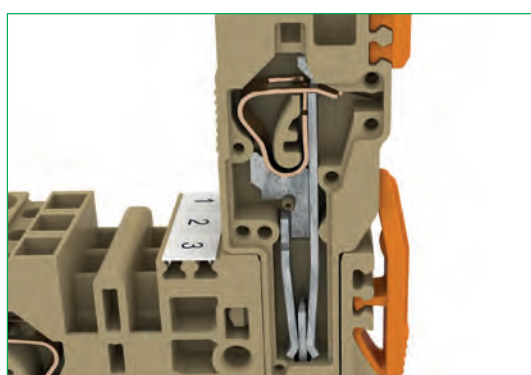
The base terminals and plugs can also be fitted with a snap-on locking latch. A snap-in strain relief mechanism ensures that the connected wires have a stable mechanical attachment to the terminal block.



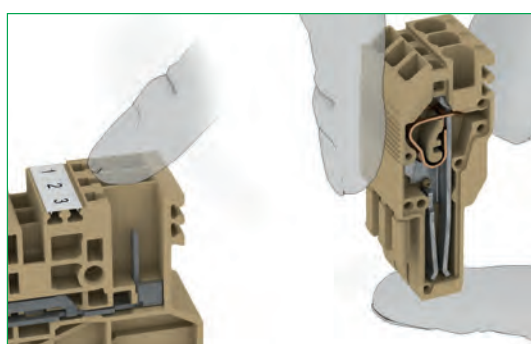
Distributing potentials with the pluggable **ZQI** cross-connection system is quick and easy. It is possible to skip over terminals by breaking out individual contact elements.



The special alloy of the contact material and the shape of the contact spring both guarantee a secure contact even in the most extreme vibration conditions.

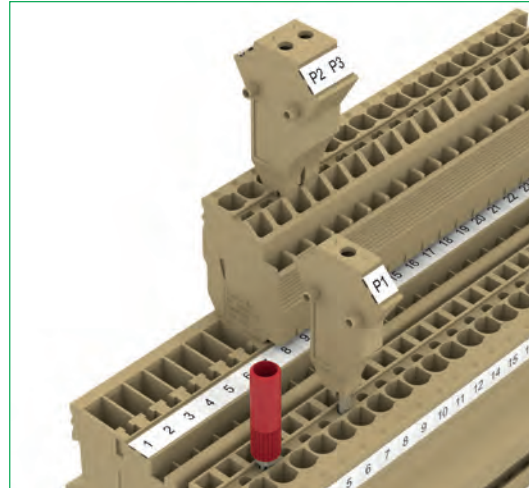


The base terminals and the pluggable versions are designed so that they are finger-touch safe. This feature provides excellent protection for the user and also permits power to be fed-in via the terminal or the plug.

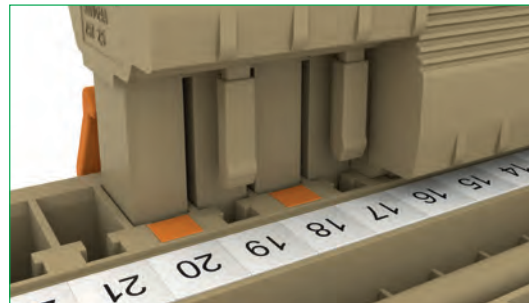


## Pluggable tension-spring connection system ZST

A direct measurement can be carried out at the busbar on the corresponding terminal by using test plugs. The test adapters can be assembled to any pole count using the locking pegs. They can be used to test assembled terminal blocks in a quick and safe manner.



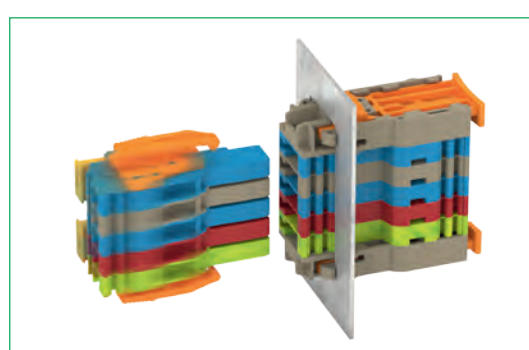
Using our **CONTA-CLIP** coding system, you can code your base terminals and plug couplings to protect them against plugging errors – without any loss of poles.



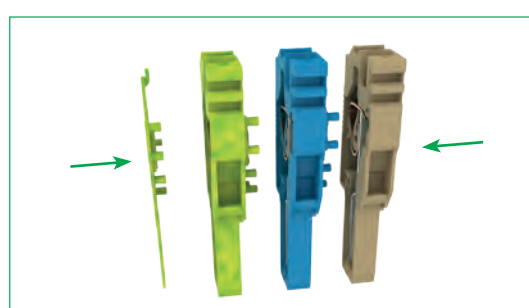
The **ZSTK 2.5** plug coupling is suitable for applications with low height restrictions. These couplings are available for TS 15 and TS 35 DIN rail mounts or as flying leads.



Effective wall bushings can be constructed simply by snapping the **ZST-WA** wall-bushing mounting adapter onto the **ZSTK 2.5/.../B** coupling element. These multipole units snap on sideways to the wall; the pressure on the inner slide mechanism ensures a secure attachment to the housing! The outer connector unit can be optionally fitted with locking elements.

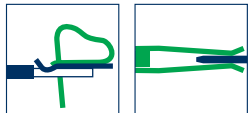


The base terminals and the pluggable versions can be individually linked and configured according to your application requirements.



# Pluggable tension-spring connection system ZST

## Pluggable tension-spring connection system



- Versatile mounting on TS 15, TS 35 or as flying lead coupling
- Finger-touch safe construction
- Codable
- Freely configurable

## ZSTK 2.5/1A/1S-H/B



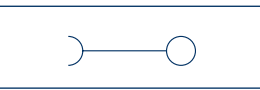
## ZSTK 2.5/1A/1S-H/15



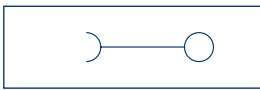
## ZSTK 2.5/1A/1S-H/35



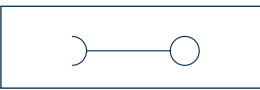
## Connection diagram



Horizontal plug coupling



Horizontal plug coupling  
TS 15



Horizontal plug coupling  
TS 35

## Connection type

Size (L x W x H), mm

Size (L x W x H) mm with TS 15 x 5.5 mm

Size (L x W x H) mm with TS 35 x 7.5 mm

## Type

Type Colour

## Cat. no.

Type Colour with housing pegs

## Cat. no.

Type Colour Block version

## Cat. no.

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate ZAPSK

## Cat. no.

Locking

## Cat. no.

Strain relief

## Cat. no.

Codable

## Cat. no.

Insulated cross-connector ZQI

## Cat. no.

2-pole

Insulated cross-connector ZQI

## Cat. no.

3-pole

Insulated cross-connector ZQI

## Cat. no.

4-pole

Insulated cross-connector ZQI

## Cat. no.

5-pole

Insulated cross-connector ZQI

## Cat. no.

6-pole

Insulated cross-connector ZQI

## Cat. no.

7-pole

Insulated cross-connector ZQI

## Cat. no.

8-pole

Insulated cross-connector ZQI

## Cat. no.

9-pole

Insulated cross-connector ZQI

## Cat. no.

10-pole

Insulated cross-connector ZQI

## Cat. no.

99-pole

Four-way cover ZAD

## Cat. no.

End stop ZES

## Cat. no.

Metal actuating tool BWMA

## Cat. no.

Quick marking PMC SB

## Cat. no.

## ZSTK 2.5/1A/1S-H/B



## ZSTK 2.5/1A/1S-H/15



## ZSTK 2.5/1A/1S-H/35



## Tension-spring connection

40 x 5.1 x 19

-

## Qty.

ZSTK 2.5/1A/1S-H/15 BG

**3676.2**

100

## Tension-spring connection

40 x 5.1 x 32

40 x 5.1 x 33

## Qty.

ZSTK 2.5/1A/1S-H/Z/15 BG

**3677.2**

100

## Tension-spring connection

44 x 5.1 x 30

-

## Qty.

ZSTK 2.5/1A/1S-H/Z/35 BG

**3674.2**

100

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

20

## CSA\*\*

2.5 | 20-12

8 | 3

A3 | V-0

## IEC

500

300

300

## UL

24

20

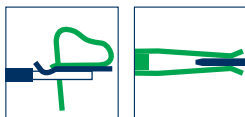
20

## CSA\*\*

&lt;p

# Pluggable tension-spring connection system ZST

## Pluggable tension-spring connection system



- Finger-touch safe construction
- Codable
- Freely configurable

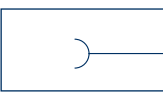
## ZST 2.5/1A



## ZST 2.5/1A/Q



## Connection diagram



Plug

Plug cross-connection

## Connection type

Size (L x W x H), mm

Size (L x W x H), mm inserted

## Type

Type Colour

## Cat. no.

Type Colour with housing pegs

## Cat. no.

Type Colour

## Cat. no.

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate ZAPSK

## Cat. no.

Locking

## Cat. no.

Strain relief

## Cat. no.

Codable

## Cat. no.

Insulated cross-connector ZQI

## Cat. no.

2-pole

Insulated cross-connector ZQI

## Cat. no.

3-pole

Insulated cross-connector ZQI

## Cat. no.

4-pole

Insulated cross-connector ZQI

## Cat. no.

5-pole

Insulated cross-connector ZQI

## Cat. no.

6-pole

Insulated cross-connector ZQI

## Cat. no.

7-pole

Insulated cross-connector ZQI

## Cat. no.

8-pole

Insulated cross-connector ZQI

## Cat. no.

9-pole

Insulated cross-connector ZQI

## Cat. no.

10-pole

Insulated cross-connector ZQI

## Cat. no.

99-pole

Four-way cover ZAD

## Cat. no.

End stop ZES

## Cat. no.

Screwdriver / Metal actuating tool BWMA

## Cat. no.

Quick marking PMC SB

## Cat. no.

## Tension-spring connection

42 x 5.1 x 16.5

26 x 5.1 x 16.5

## Qty.

ZST 2.5/1A BG

**3670.2**

100

ZST 2.5/1A/Z BG

**3671.2**

100

## Tension-spring connection

42 x 5.1 x 21

26 x 5.1 x 21

## Qty.

ZST 2.5/1A/Q BG

**3672.2**

100

ZST 2.5/1A/Q/Z BG

**3673.2**

100

## IEC

500

## UL

300

## CSA\*\*

300

## IEC

500

## UL

20

## CSA\*\*

20

## IEC

2.5

## UL

20-12

## CSA\*\*

2.5

## IEC

8 | 3

## UL

8 | 3

## CSA\*\*

A3 | V-0

## IEC

0.5-4

## UL

0.5-4

## CSA\*\*

-

## IEC

0.5-4

## UL

0.5-2.5

## CSA\*\*

0.5-4

## IEC

10

## UL

10

## CSA\*\*

-

## IEC

PA 6.6

## UL

-40 to +120°C

## CSA\*\*

0 | 1

## IEC

PA 6.6

## UL

-40 to +120°C

## CSA\*\*

1 | 1

## Qty.

ZAPST 2.5/1A BG

**3684.2**

50

ZAPST 2.5/1A/Q BG

**3685.2**

50

## Qty.

ZST-Z OG

**3688.3**

50

ZST-Z OG

**3688.3**

50

## Qty.

ZQI 2.5/2 YE

**3710.8**

50

ZQI 2.5/3 YE

**3711.8**

50

## Qty.

ZQI 2.5/4 YE

**3712.8**

50

ZQI 2.5/5 YE

**3713.8**

20

## Qty.

ZQI 2.5/6 YE

**3714.8**

20

ZQI 2.5/7 YE

**3715.8**

20

## Qty.

ZQI 2.5/8 YE

**3716.8**

10

ZQI 2.5/9 YE

**3717.8**

10

## Qty.

ZQI 2.5/10 YE

**3718.8**

10

ZQI 2.5/0.5 w/99 poles YE

**3719.8**

1

## Qty.

## ZAD 2.5/4/B YE

**3706.0**

20

ZAD 2.5/4/B YE

**3706.0**

20

## Qty.

## BWMA 1 (0.5 x 3.5 mm)

**3808.0**

1

BWMA 1 (0.5 x 3.5 mm)

**3808.0**

1

## Qty.

## PMC SB 5/50 WH

**4600.7**

500

PMC SB 5/50 WH

**4600.7**

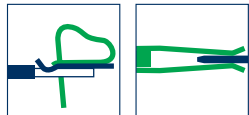
500

## Qty.

\*\* CAUTION: NOT FOR INTERRUPTING CURRENT! | ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT!

# Pluggable tension-spring connection system ZST

## Pluggable tension-spring connection system



- Versatile mounting on TS 15, TS 35 or as flying lead coupling
- Finger-touch safe construction
- Codable
- Freely configurable

## Connection diagram

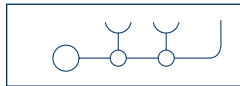
### ZRKS 2.5/1A/1S



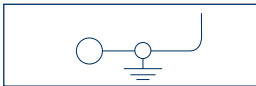
### ZSLS 2.5/1A/1S



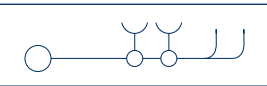
### ZRKS 2.5/1A/2S



Feed-through terminal  
2 connections



PE terminal  
2 connections



Feed-through terminal  
3 connections

## Connection type

Size (L x W x H), mm

Size (L x W x H) mm with TS 35 x 7.5 mm

## Type

Type Colour

### Cat. no.

Type Colour

### Cat. no.

Type Colour

### Cat. no.

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate ZAPS

### Cat. no.

Locking

### Cat. no.

Locking inside

### Cat. no.

Codable

### Cat. no.

Insulated cross-connector ZQI

### Cat. no.

2-pole

Insulated cross-connector ZQI

### Cat. no.

3-pole

Insulated cross-connector ZQI

### Cat. no.

4-pole

Insulated cross-connector ZQI

### Cat. no.

5-pole

Insulated cross-connector ZQI

### Cat. no.

6-pole

Insulated cross-connector ZQI

### Cat. no.

7-pole

Insulated cross-connector ZQI

### Cat. no.

8-pole

Insulated cross-connector ZQI

### Cat. no.

9-pole

Insulated cross-connector ZQI

### Cat. no.

10-pole

Insulated cross-connector ZQI

### Cat. no.

99-pole

## Test adapters

### Cat. no.

Four-way cover ZAD

### Cat. no.

End stop ZES

### Cat. no.

Metal actuating tool BWMA

### Cat. no.

Quick marking PMC SB

### Cat. no.

## Tension-spring connection

54 x 5.1 x 38.5

54 x 5.1 x 39.5

## Tension-spring connection

54 x 5.1 x 38.5

54 x 5.1 x 39.5

## Tension-spring connection

72.5 x 5.1 x 38.5

72.5 x 5.1 x 39.5

## Qty.

ZRKS 2.5/1A/1S BG  
**3650.2**

100

ZRKS 2.5/1A/1S BU  
**3650.5**

100

ZRKS 2.5/1A/1S OG  
**3650.3**

100

## Qty.

ZSLS 2.5/1A/1S GNYE  
**3660.2**

100

## Qty.

ZRKS 2.5/1A/2S BG  
**3651.2**

100

ZRKS 2.5/1A/2S BU  
**3651.5**

100

ZRKS 2.5/1A/2S OG  
**3651.3**

100

## Qty.

500 300 300

24 20 20

2.5 | 20-12

8 | 3

A3 | V-0

## Qty.

0.5-4 | -

0.5-4 | 0.5-2.5

0.5-4

10

## Qty.

PA 6.6 | -40 to +120°C

2 | 1

## Qty.

ZAPS 2.5/1A/1S BG  
**3680.2**

50

ZST-V OG  
**3687.3**

50

## Qty.

ZAPS 2.5/1A/1S GN  
**3680.1**

50

ZST-V OG  
**3687.3**

50

## Qty.

ZST-C OG  
**3689.3**

50

ZQI 2.5/2 YE  
**3710.8**

50

## Qty.

ZQI 2.5/3 YE  
**3711.8**

50

## Qty.

ZQI 2.5/4 YE  
**3712.8**

50

## Qty.

ZQI 2.5/5 YE  
**3713.8**

20

## Qty.

ZQI 2.5/6 YE  
**3714.8**

20

## Qty.

ZQI 2.5/7 YE  
**3715.8**

20

## Qty.

ZQI 2.5/8 YE  
**3716.8**

10

## Qty.

ZQI 2.5/9 YE  
**3717.8**

10

## Qty.

ZQI 2.5/10 YE  
**3718.8**

10

## Qty.

ZQI 2.5/0.5 w/99 poles YE  
**3719.8**

1

## Qty.

ZTA 2.5 BG  
**3740.2**

10

## Qty.

ZAD 2.5/4/B YE  
**3706.0**

20

## Qty.

ZES 35/2 BG  
**3811.2**

50

## Qty.

BWMA 1 (0.5 x 3.5 mm)  
**3808.0**

1

## Qty.

PMC SB 5/50 WH  
**4600.7**

500

## Qty.

72.5 x 5.1 x 38.5

72.5 x 5.1 x 39.5

72.5 x 5.1 x 38.5

72.5 x 5.1 x 39.5

## Qty.

ZRKS 2.5/1A/2S BG  
**3651.2**

100

ZRKS 2.5/1A/2S BU  
**3651.5**

100

ZRKS 2.5/1A/2S OG  
**3651.3**

100

## Qty.

500 300 300

24 20 20

2.5 | 20-12

8 | 3

A3 | V-0

## Qty.

0.5-4 | -

0.5-4 | 0.5-2.5

0.5-4

10

## Qty.

PA 6.6 | -40 to +120°C

2 | 1

## Qty.

ZAPS 2.5/1A/2S BG  
**3681.2**

50

ZST-V OG  
**3687.3**

50

## Qty.

ZST-V OG  
**3690.3**

50

## Qty.

ZST-C OG  
**3689.3**

50

## Qty.

ZQI 2.5/2 YE  
**3710.8**

50

## Qty.

ZQI 2.5/3 YE  
**3711.8**

50

## Qty.

ZQI 2.5/4 YE  
**3712.8**

50

## Qty.

ZQI 2.5/5 YE  
**3713.8**

20

## Qty.

ZQI 2.5/6 YE  
**3714.8**

20

## Qty.

ZQI 2.5/7 YE  
**3715.8**

20

## Qty.

ZQI 2.5/8 YE  
**3716.8**

10

## Qty.

ZQI 2.5/9 YE  
**3717.8**

10

## Qty.

ZQI 2.5/10 YE  
**3718.8**

10

## Qty.

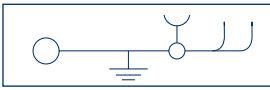
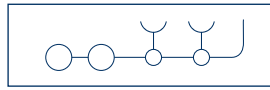
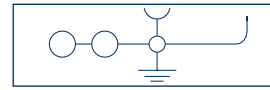
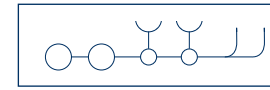
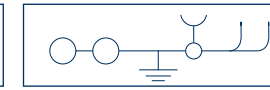
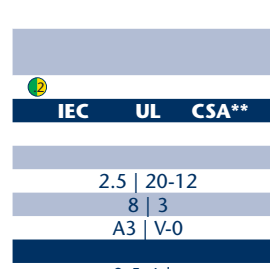
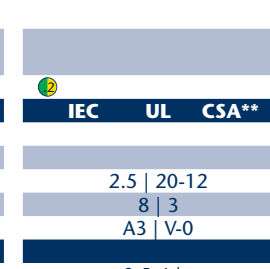
ZQI 2.5/0.5 w/99 poles YE  
**3719.8**

1

## Qty.

ZTA 2.5 BG  
**3740.**

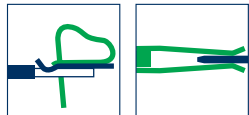
# Pluggable tension-spring connection system ZST

ZSLS 2.5/1A/2S	ZRKS 2.5/2A/1S	ZSLS 2.5/2A/1S	ZRKS 2.5/2A/2S	ZSLS 2.5/2A/2S
				
				
PE terminal 3 connections	Feed-through terminal 3 connections	PE terminal 3 connections	Feed-through terminal 4 connections	PE terminal 4 connections
<b>Tension-spring connection</b> 72.5 x 5.1 x 38.5 72.5 x 5.1 x 39.5	<b>Tension-spring connection</b> 64 x 5.1 x 38.5 64 x 5.1 x 39.5	<b>Tension-spring connection</b> 64 x 5.1 x 38.5 64 x 5.1 x 39.5	<b>Tension-spring connection</b> 82 x 5.1 x 38.5 82 x 5.1 x 39.5	<b>Tension-spring connection</b> 82 x 5.1 x 38.5 82 x 5.1 x 39.5
<b>Qty.</b> ZSLS 2.5/1A/2S GNYE <b>3661.2</b> 100	<b>Qty.</b> ZRKS 2.5/2A/1S BG <b>3652.2</b> 100	<b>Qty.</b> ZSLS 2.5/2A/1S GNYE <b>3662.2</b> 100	<b>Qty.</b> ZRKS 2.5/2A/2S BG <b>3653.2</b> 100	<b>Qty.</b> ZSLS 2.5/2A/2S GNYE <b>3663.2</b> 100
 IEC    UL    CSA** 500    300    300 24    20    20 2.5   20-12 8   3 A3   V-0	 IEC    UL    CSA** 500    300    300 24    20    20 2.5   20-12 8   3 A3   V-0	 IEC    UL    CSA** 500    300    300 24    20    20 2.5   20-12 8   3 A3   V-0	 IEC    UL    CSA** 500    300    300 24    20    20 2.5   20-12 8   3 A3   V-0	 IEC    UL    CSA** 500    300    300 24    20    20 2.5   20-12 8   3 A3   V-0
0.5-4   - 0.5-4   0.5-2.5 0.08-4 10	0.5-4   - 0.5-4   0.5-2.5 0.5-4 10	0.5-4   - 0.5-4   0.5-2.5 0.5-4 10	0.5-4   - 0.5-4   0.5-2.5 0.5-4 10	0.5-4   - 0.5-4   0.5-2.5 0.5-4 10
PA 6.6   -40 to +120°C 1   1	PA 6.6   -40 to +120°C 2   1	PA 6.6   -40 to +120°C 1   1	PA 6.6   -40 to +120°C 2   1	PA 6.6   -40 to +120°C 1   1
<b>Qty.</b> ZAPS 2.5/1A/2S GN <b>3681.1</b> 50	<b>Qty.</b> ZAPS 2.5/2A/1S BG <b>3682.2</b> 50	<b>Qty.</b> ZAPS 2.5/2A/2S GN <b>3682.1</b> 50	<b>Qty.</b> ZAPS 2.5/2A/2S BG <b>3683.2</b> 50	<b>Qty.</b> ZAPS 2.5/2A/2S GN <b>3683.1</b> 50
ZST-V OG <b>3687.3</b> 50	ZST-V OG <b>3687.3</b> 50	ZST-V OG <b>3687.3</b> 50	ZST-V OG <b>3687.3</b> 50	ZST-V OG <b>3687.3</b> 50
ZST-V-I OG <b>3690.3</b> 50				ZST-V-I OG <b>3690.3</b> 50
ZST-C OG <b>3689.3</b> 50	ZST-C OG <b>3689.3</b> 50	ZST-C OG <b>3689.3</b> 50	ZST-C OG <b>3689.3</b> 50	ZST-C OG <b>3689.3</b> 50
	ZQI 2.5/2 YE <b>3710.8</b> 50		ZQI 2.5/2 YE <b>3710.8</b> 50	
	ZQI 2.5/3 YE <b>3711.8</b> 50		ZQI 2.5/3 YE <b>3711.8</b> 50	
	ZQI 2.5/4 YE <b>3712.8</b> 50		ZQI 2.5/4 YE <b>3712.8</b> 50	
	ZQI 2.5/5 YE <b>3713.8</b> 20		ZQI 2.5/5 YE <b>3713.8</b> 20	
	ZQI 2.5/6 YE <b>3714.8</b> 20		ZQI 2.5/6 YE <b>3714.8</b> 20	
	ZQI 2.5/7 YE <b>3715.8</b> 20		ZQI 2.5/7 YE <b>3715.8</b> 20	
	ZQI 2.5/8 YE <b>3716.8</b> 10		ZQI 2.5/8 YE <b>3716.8</b> 10	
	ZQI 2.5/9 YE <b>3717.8</b> 10		ZQI 2.5/9 YE <b>3717.8</b> 10	
	ZQI 2.5/10 YE <b>3718.8</b> 10		ZQI 2.5/10 YE <b>3718.8</b> 10	
	ZQI 2.5/0.5 w/99 poles YE <b>3719.8</b> 1		ZQI 2.5/0.5 w/99 poles YE <b>3719.8</b> 1	
ZTA 2.5 BG <b>3740.2</b> 10	ZTA 2.5 BG <b>3740.2</b> 10	ZTA 2.5 BG <b>3740.2</b> 10	ZTA 2.5 BG <b>3740.2</b> 10	ZTA 2.5 BG <b>3740.2</b> 10
ZAD 2.5/4/B YE <b>3706.0</b> 20	ZAD 2.5/4/B YE <b>3706.0</b> 20	ZAD 2.5/4/B YE <b>3706.0</b> 20	ZAD 2.5/4/B YE <b>3706.0</b> 20	ZAD 2.5/4/B YE <b>3706.0</b> 20
ZES 35/2 BG <b>3811.2</b> 50	ZES 35/2 BG <b>3811.2</b> 50	ZES 35/2 BG <b>3811.2</b> 50	ZES 35/2 BG <b>3811.2</b> 50	ZES 35/2 BG <b>3811.2</b> 50
BWMA 1 (0.5 x 3.5 mm) <b>3808.0</b> 1	BWMA 1 (0.5 x 3.5 mm) <b>3808.0</b> 1	BWMA 1 (0.5 x 3.5 mm) <b>3808.0</b> 1	BWMA 1 (0.5 x 3.5 mm) <b>3808.0</b> 1	BWMA 1 (0.5 x 3.5 mm) <b>3808.0</b> 1
PMC SB 5/50 WH <b>4600.7</b> 500	PMC SB 5/50 WH <b>4600.7</b> 500	PMC SB 5/50 WH <b>4600.7</b> 500	PMC SB 5/50 WH <b>4600.7</b> 500	PMC SB 5/50 WH <b>4600.7</b> 500

\*\* CAUTION: NOT FOR INTERRUPTING CURRENT! | ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT!

# Pluggable tension-spring connection system ZST

## Pluggable tension-spring connection system



- Versatile mounting on TS 15, TS 35 or as flying lead coupling
- Finger-touch safe construction
- Codable
- Freely configurable

## Connection diagram

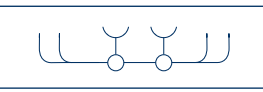
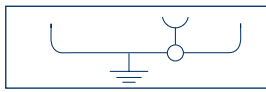
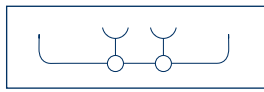
## ZRKS 2.5/2S



## ZSLS 2.5/2S



## ZRKS 2.5/4S



Feed-through terminal  
2 connections

PE terminal  
2 connections

Feed-through terminal  
4 connections

### Connection type

Size (L x W x H), mm

Size (L x W x H) mm with TS 35 x 7.5 mm

### Type

Type Colour

#### Cat. no.

Type Colour

#### Cat. no.

Type Colour

#### Cat. no.

Colours available

### Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

### Connection data

Single wire (solid) | stranded, mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

### Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

### Accessories

End plate ZAPS

#### Cat. no.

Locking

#### Cat. no.

Strain relief locking inside

#### Cat. no.

Codable

#### Cat. no.

Insulated cross-connector ZQI

#### Cat. no.

2-pole

Insulated cross-connector ZQI

#### Cat. no.

3-pole

Insulated cross-connector ZQI

#### Cat. no.

4-pole

Insulated cross-connector ZQI

#### Cat. no.

5-pole

Insulated cross-connector ZQI

#### Cat. no.

6-pole

Insulated cross-connector ZQI

#### Cat. no.

7-pole

Insulated cross-connector ZQI

#### Cat. no.

8-pole

Insulated cross-connector ZQI

#### Cat. no.

9-pole

Insulated cross-connector ZQI

#### Cat. no.

10-pole

Insulated cross-connector ZQI

#### Cat. no.

99-pole

Test adapters

#### Cat. no.

Four-way cover ZAD

#### Cat. no.

End stop ZES

#### Cat. no.

Metal actuating tool BWMA

#### Cat. no.

Quick marking PMC SB

#### Cat. no.

### Tension-spring connection

54 x 5.1 x 38.5

54 x 5.1 x 39.5

### Tension-spring connection

54 x 5.1 x 38.5

54 x 5.1 x 39.5

### Tension-spring connection

90.5 x 5.1 x 38.5

90.5 x 5.1 x 39.5

### Qty.

ZRKS 2.5/2S BG  
**3655.2**

100

### Qty.

ZSLS 2.5/2S GNYE  
**3665.2**

100

### Qty.

ZRKS 2.5/4S BG  
**3654.2**

100

### IEC

500

300

300

### IEC

8 | 3

– | V-0

### UL

24

20

### CSA\*\*

8 | 3

– | V-0

### IEC

500

300

### UL

24

20

### CSA\*\*

8 | 3

– | V-0

### PA 6.6 | -40 to +120°C

2 | 0

### PA 6.6 | -40 to +120°C

1 | 0

### PA 6.6 | -40 to +120°C

2 | 0

### Qty.

ZAPS 2.5/2S BG  
**3691.2**

50

### Qty.

ZAPS 2.5/2S GN  
**3691.1**

50

### Qty.

ZAPS 2.5/4S BG  
**3692.2**

50

### ZST-V OG

**3687.3**

50

### ZST-V OG

**3687.3**

50

### ZST-VI OG

**3690.3**

50

### ZST-C OG

**3689.3**

50

### ZST-C OG

**3689.3**

50

### ZQI 2.5/2 YE

**3710.8**

50

### ZQI 2.5/3 YE

**3711.8**

50

### ZQI 2.5/4 YE

**3712.8**

50

### ZQI 2.5/5 YE

**3713.8**

20

### ZQI 2.5/6 YE

**3714.8**

20

### ZQI 2.5/7 YE

**3715.8**

20

### ZQI 2.5/8 YE

**3716.8**

10

### ZQI 2.5/9 YE

**3717.8**

10

### ZQI 2.5/10 YE

**3718.8**

10

### ZQI 2.5/0.5 w/99 poles YE

**3719.8**

1

### ZQI 2.5/0.5 w/99 poles YE

**3719.8**

1

### ZTA 2.5 BG

**3740.2**

10

### ZTA 2.5 BG

**3740.2**

10

### ZES 35/2 BG

**3811.2**

50

### ZES 35/2 BG

**3811.2**

50

### BWMA 1 (0.5 x 3.5 mm)

**3808.0**

1

### BWMA 1 (0.5 x 3.5 mm)

**3808.0**

1

### PMC SB 5/50 WH

**4600.7**

500

### PMC SB 5/50 WH

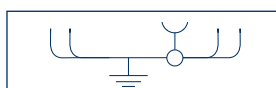
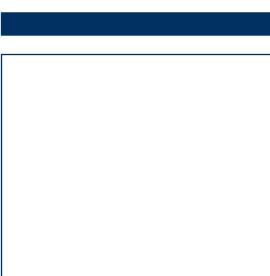
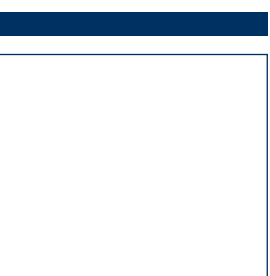
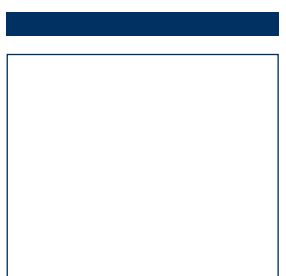
**4600.7**

500

\*\* CAUTION: NOT FOR INTERRUPTING CURRENT! | ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT!

## Pluggable tension-spring connection system ZST

### ZSLS 2.5/4S



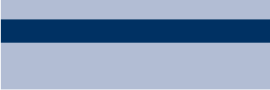
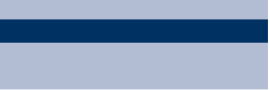
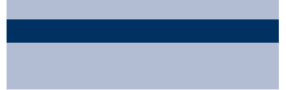
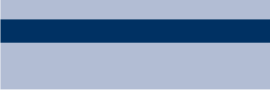
PE terminal  
4 connections



### Tension-spring connection

90.5 x 5.1 x 38.5  
90.5 x 5.1 x 39.5

**Qty.**  
ZSLS 2.5/4S GNYE  
**3664.2** 100



**IEC**   **UL**   **CSA\*\***



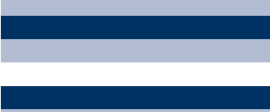
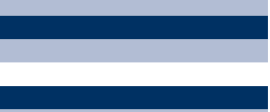
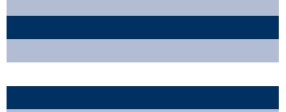
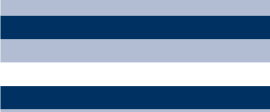
8 | 3  
- | V-0



PA 6.6 | -40 to +120°C  
1 | 0



**Qty.**  
ZAPS 2.5/4S GN  
**3692.1** 50



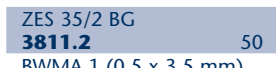
ZST-V OG  
**3687.3** 50



ZST-V-I OG  
**3690.3** 50



ZST-C OG  
**3689.3** 50



**ZES 35/2 BG**  
**3811.2** 50



BWMA 1 (0.5 x 3.5 mm)  
**3808.0** 1



PMC SB 5/50 WH

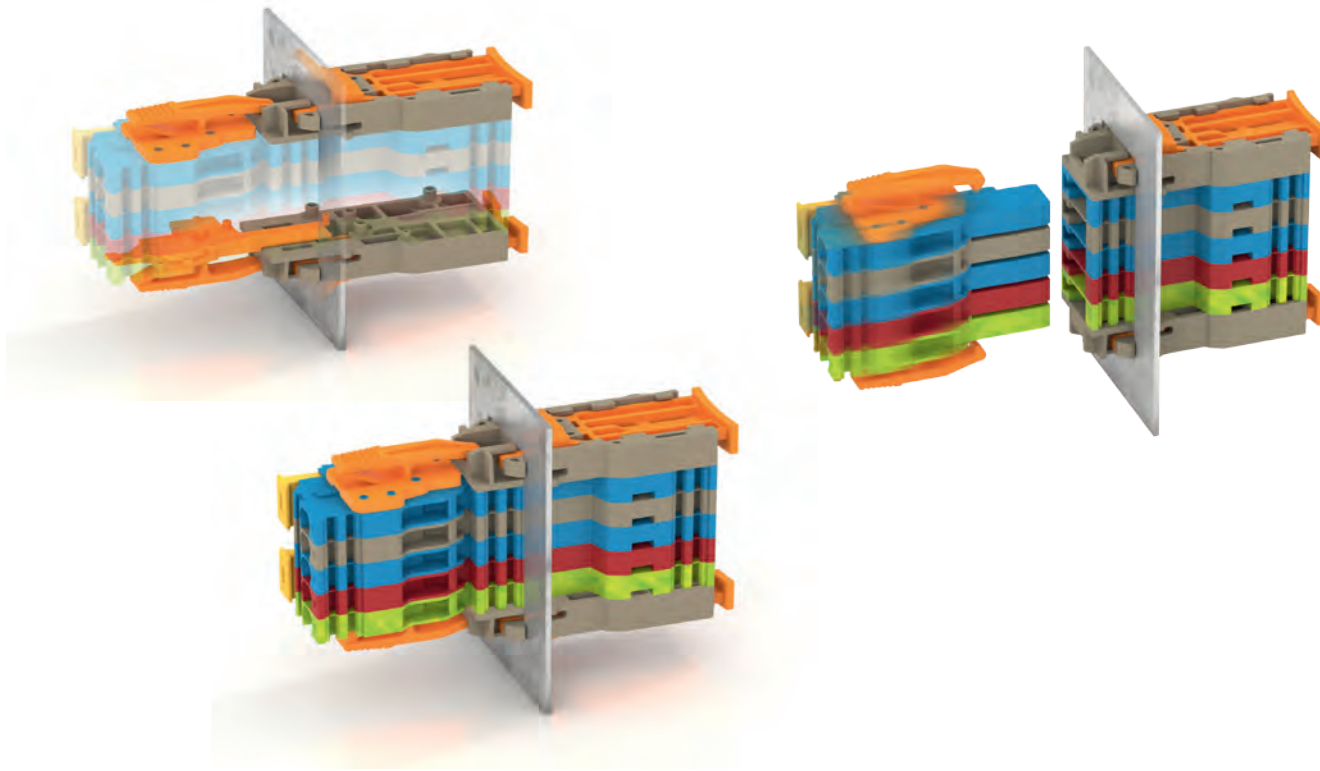


\*\* CAUTION: NOT FOR INTERRUPTING CURRENT! | ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT!

## Pluggable tension-spring connection system ZST

### Wall bushing for ZST

**CONTA-CLIP's modular and flexible ZST connection systems are in high demand wherever off-the-shelf units need to be connected or replaced. Pluggable wiring is thus permitted up to a rated current of 24 A and a rated voltage of 500 V.**



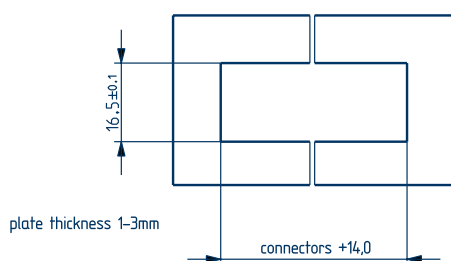
Effective panel feed-through bushings can be constructed simply by snapping the **ZST-WA** mounting adapter onto the **ZSTK 2.5/.../B** coupling element. These multi-pole units snap on sideways to the panel; the pressure on the inner slide mechanism ensures a secure attachment to the housing! The outer connector unit can be optionally fitted with locking elements.

#### Advantages of wall bushings for the ZST:

- Quick installation and mounting
- Flexible and modular building block principle
- High level of wiring safety due to unique coding option
- Outstanding mechanical attachment of the pluggable elements in the coupling element for the wall bushing

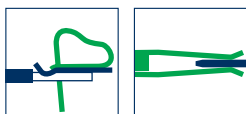
#### Creating the cut-out in the wall

The height of the rectangular cut-out in the wall does not change. The length, however, varies depending on the number of aligned poles in the coupling/plug unit.



# Pluggable tension-spring connection system ZST

## Pluggable tension-spring connection system



- Versatile and easy installation
- Finger-touch safe construction
- Codable
- Freely configurable

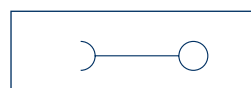
## Connection diagram



## ZST-WA1



## ZST-WAV1



## Connection type

Size (L x W x H), mm

## Type

Type Colour with housing pegs  
**Cat. no.** **3679.2**

Type Colour with housing pegs  
**Cat. no.**

Colours available

## Ratings

Rated voltage, V

Rated current, A

Rated cross-section, mm<sup>2</sup> | AWG

Rated impulse voltage, kV | Contamination degree

Plug gauge acc. to EN 60 947-1 | Flamm. class acc. to UL 94

## Connection data

Single wire (solid) | stranded, mm<sup>2</sup>

Finely-stranded|finely-stranded (w/ferrules DIN 46 228/1), mm<sup>2</sup>

Clamping area, mm<sup>2</sup>

Stripping length, mm

## Features

Material of insulated housing | Temperature range

Number of cross-connection channels | Test pick-off option

## Accessories

End plate ZAPSX

## Cat. no.

Locking

## Cat. no.

Strain relief

## Cat. no.

Codable

## Cat. no.

Four-way cover ZAD

## Cat. no.

Metal actuating tool BWMA

## Cat. no.

Quick marking PMC SB

## Cat. no.

## Tension-spring connection

40 x 5.1 x 19

## Qty.

ZSTK 2.5/1A/1S-H/Z/B BG  
**3679.2**  
100

## Qty.

ZST-WA1  
**3693.2**  
10

## Qty.

ZST-WAV1 Q  
**3659.3**  
10

## Qty.

ZST-WAV1  
**3669.3**  
10

## IEC

500

24

2.5 | 20-12

8 | 3

A3 | V-0

0.5-4 | -

0.5-4 | 0.5-2.5

0.5-4

10

PA 6.6 | -40 to +120°C

0 | 1

## Qty.

ZAPSX 2.5/1A/1S BG  
**3686.2**  
50

ZST-V OG  
**3687.3**  
50

ZST-Z OG  
**3688.3**  
50

ZST-C OG  
**3689.3**  
50

ZAD 2.5/4/B YE  
**3706.0**  
20

BWMA 1 (0.5 x 3.5 mm)  
**3808.0**  
1

PMC SB 5/50 WH  
**4600.7**  
500

## Qty.

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

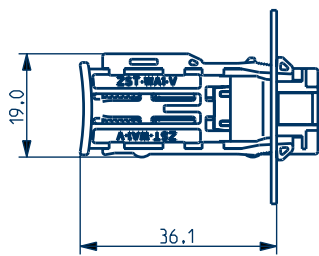
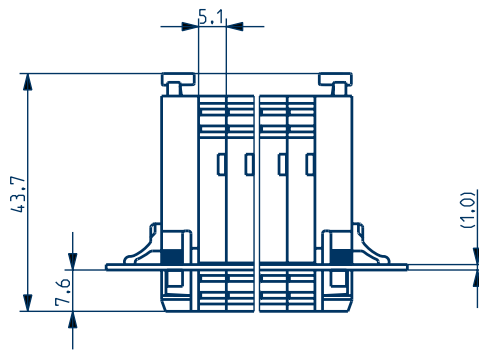
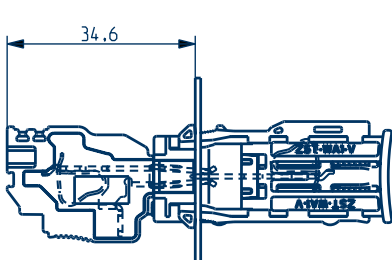
- | V-0

PA 6.6 | -40 to +120°C

- | V-0

PA 6.6 | -40 to +120°C

- | V-0



## Terminal block enclosure RK-Safe-Box

**CONTA-CLIP's innovative **RK-Safe-Box** terminal block enclosure** is a quick, simply way to protect the terminals blocks that you've installed on DIN rails (such as converter circuits) from being tampered with.



Especially when used in front of the electrical meter for power distribution applications, the **RK-Safe-Box** is very effective at preventing unauthorized re-wiring or access to converter terminals

The side walls border the mounting plate directly. They thus completely surround the protected components. Feed-through guides lead wires through the walls of the **RK-Safe-Box**. This simplifies wiring and makes it impossible to manipulate the terminals after the **RK-Safe-Box** is closed.

When the transparent lid is removed, the integrated slide mechanism permits you to extend the interior of the **RK-Safe-Box** by 16 mm. This makes it easy to perform maintenance and to replace terminals or components.

### Features

- Easy and fast mounting to the TS 35 DIN rail
- Optimal mechanical attachment to the DIN rail
- Cannot be unlocked or snapped out of the DIN rail after it is mounted
- Triple seal option
- Transparent lid
- Tampering is immediately recognizable
- Slide mechanism on the two enclosure halves provides improved access for internal component maintenance.

# Terminal block enclosure RK-Safe-Box

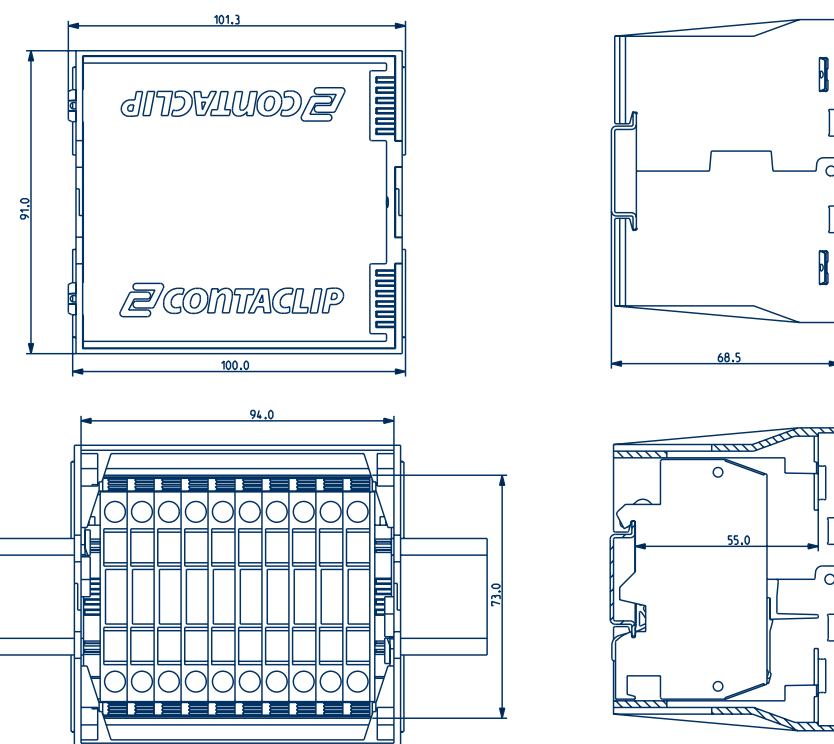
## Terminal block enclosure

- Mounts on TS 35 rail
- Material of box: Polyamide 6.6 UL 94 V-0
- Material of lid: Polycarbonate UL 94 V-2
- 3-way sealing options
- Slide mechanism for maintenance

## RK-Safe-Box TS 35/100



Type	RK-Safe-Box TS 35/100 BK	Qty.
Cat. no.	17690.4	1
Outer size (L x W x H) with TS 35 x 7.5	91 x 101.3 x 68.5 mm	
Outer size (L x W x H) with TS 35x15	91 x 101.3 x 76 mm	
Max. installation size (L x W x H) with TS 35	73 x 94 x 55 mm	
Weight	77g	
Colours available	.4	
Material	Enclosure      Lid	
Material	Polyamide 6.6      Polycarbonate	
Flamm. class acc. to UL 94	V-0      V-2	
Temperature range	-40 to +120°C      -40 to +125°C	
Colour	black      transparent	
General		
Protection	IP 20	
Rail assembly	TS 35	
Sealing options	3	
Accessories		Qty.
End stop ES	ES 35/K/ST BG	
Cat. no.	<b>2828.0</b>	50
ZES end support for Box, interior mount	ZES 35/2 BG	
Cat. no.	<b>3811.2</b>	50
Quick marking PMC BSTR	PMC BSTR 6/30 WH	
Cat. no.	<b>9106.7</b>	300
Dimensional drawings		



## End stop SES 35 | SHES 35

*End stops are necessary for preventing any movement of terminal blocks and stud terminals along the rail. They are put in at the beginning and at the end of the rail assembly*

End stop	SES 35	SHES 35	
<ul style="list-style-type: none"> <li>Foot can be snapped on TS 35 DIN rail</li> <li>Housing made from polyamide 6.6 UL 94 V-2</li> <li>Outstanding mechanical attachment</li> <li>Can be snapped on without any tools</li> </ul>			
<b>Size</b> Size (L x W x H) with TS 35 x 7.5 mm	48 x 8 x 47.1	66 x 13.4 x 60.5	
<b>Type</b> Type Colour <b>Cat. no.</b>	SES 35 BG <b>17250.2</b>	VPE 50	SHES 35 BG <b>17259.2</b>
Type Colour <b>Cat. no.</b>	SES 35 BK <b>17250.4</b>	50	
Colours available	(2) 4		(2) 4
<b>Accessories</b> Marker holder <b>Cat. no.</b>	ZSchT 5 <b>3777.0</b>	VPE 100	VPE
Marker holders for direct labelling <b>Cat. no.</b>	ZSchT 6 <b>3807.0</b>	100	
Quick marking SB <b>Cat. no.</b>	PMC SB 8/40 WH <b>9323.7</b>	400	PMC SB 8/40 WH <b>9323.7</b>
Quick marking BSTR <b>Cat. no.</b>	PMC BSTR 8x12/21 WH <b>9410.7</b>	210	PMC BSTR 8x12/21 WH <b>9410.7</b>
Marker holders for direct labelling <b>Cat. no.</b>	SchT9 <b>3749.0</b>	100	
Marker holder <b>Cat. no.</b>	SchT11 <b>2530.0</b>	100	

### The screwless end stop SES 35

The screwless **SES 35** has the same shape as the **SRK/SSL** and **RK/SL** screw terminals when used with wire cross-sections up to 10 mm<sup>2</sup>. Larger terminals can also be securely fastened to the DIN rail between two **SES 35s**. You can snap on a group marker to the end stop as well.

The **SES 35** attaches to a variety of different **TS 35** DIN rails, for a secure form-fit connection. This strong mechanical grip is ensured by four stainless steel springs in the foot, so that the end stop can be quickly attached using no screws. This also provides an extremely strong connection for various types of terminal blocks and components to the DIN rail.

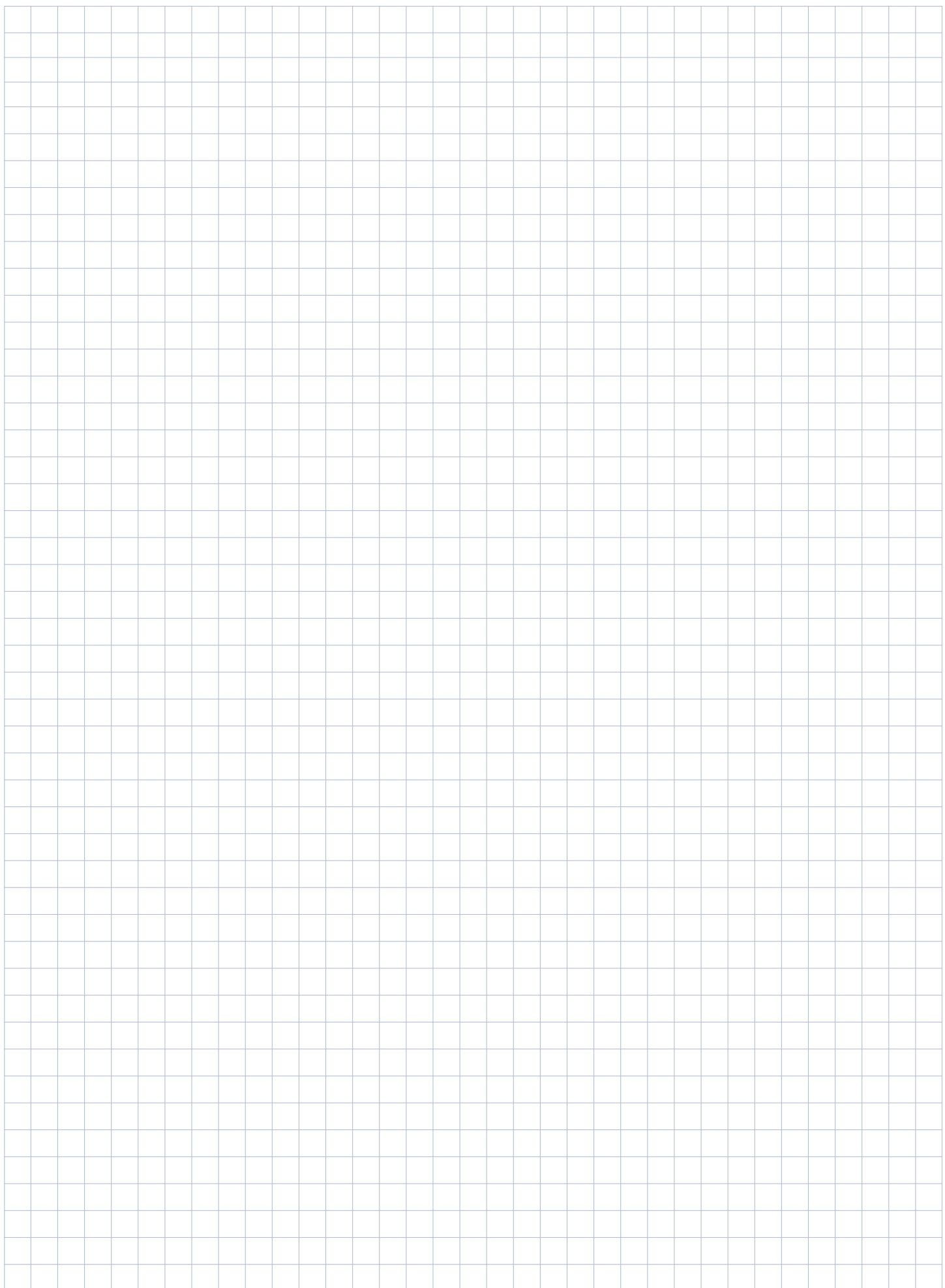
### End stop SHES 35

Our **SHES 35** end stop provides even larger terminal blocks and stud terminals (for wire cross-sections up to 300 mm<sup>2</sup>) with improved mechanical stability. This end stop is made of a hardened metal core which is covered by a plastic housing. The housing has several labelling options.

The **SHES 35** attaches to a variety of different **TS 35** DIN rails, for a secure form-fit connection. It encloses the DIN rail on both sides to achieve the necessary mechanical retention.

## Notes

---



# Terminal markers – Maxicard MC SB, BSTR and MM

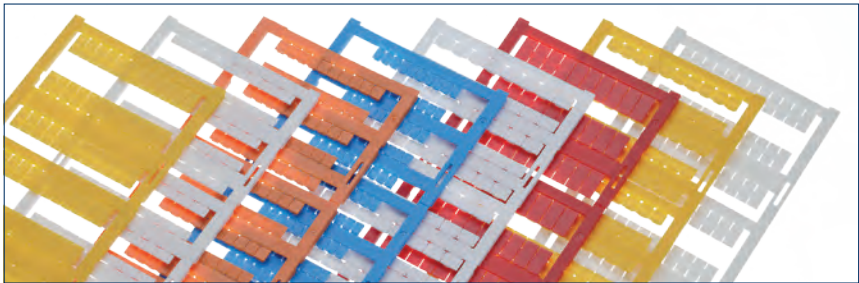
## Maxicards MC SB, BSTR and MM

The **Maxicards SB** and **BSTR** are multi-functional marking systems that are designed for labelling **CONTA-CLIP** terminal blocks. The **MC BSTR** is the ideal solution for longer strings of characters. The **MC BSTR 5/...** **MI** variants are fitted with a centrally positioned foot that is used when the **standard BSTR** markers cover the cross-connection channel or wire entry. The **MC SB 7.5** labelling spur is designed for labelling transformer terminals.

The **Maxicard MM multi-markers** fit onto terminals from Phoenix Contact, Wago and entrelec.

The blank Maxicards can be easily labelled using the **FMScolor**.

## Maxicard



Type		Cat. no.	Type	Tag size LxWxH(mm)	Attachment	Markers per card	Qty.
Type	Maxicard	<b>4946.1</b>	MC SB 4/200 GN	5 x 4 x 2.2	Snap-on	200 markers	5 cards
Colours available	① Green ③ Orange ⑤ Blue ⑦ White ⑧ Yellow ⑨ Red	<b>4946.3</b>	MC SB 4/200 OG	5 x 4 x 2.2	Snap-on	200 markers	5 cards
		<b>4946.5</b>	MC SB 4/200 BU	5 x 4 x 2.2	Snap-on	200 markers	5 cards
		<b>4946.7</b>	MC SB 4/200 WH	5 x 4 x 2.2	Snap-on	200 markers	5 cards
		<b>4946.8</b>	MC SB 4/200 YE	5 x 4 x 2.2	Snap-on	200 markers	5 cards
		<b>4946.9</b>	MC SB 4/200 RD	5 x 4 x 2.2	Snap-on	200 markers	5 cards
Characteristics		<b>3300.1</b>	MC SB 5/200 GN	5 x 5 x 2.2	Snap-on	200 markers	5 cards
Size	Card size (mm)	<b>3300.3</b>	MC SB 5/200 OG	5 x 5 x 2.2	Snap-on	200 markers	5 cards
	240 x 76	<b>3300.5</b>	MC SB 5/200 BU	5 x 5 x 2.2	Snap-on	200 markers	5 cards
		<b>3300.7</b>	MC SB 5/200 WH	5 x 5 x 2.2	Snap-on	200 markers	5 cards
		<b>3300.8</b>	MC SB 5/200 YE	5 x 5 x 2.2	Snap-on	200 markers	5 cards
		<b>3300.9</b>	MC SB 5/200 RD	5 x 5 x 2.2	Snap-on	200 markers	5 cards
Material	Material	<b>3301.1</b>	MC SB 6/200 GN	5 x 6 x 2.2	Snap-on	200 markers	5 cards
Temperature range	-40°C to +105°C	<b>3301.3</b>	MC SB 6/200 OG	5 x 6 x 2.2	Snap-on	200 markers	5 cards
Resistance	Acetone, oils, greases, lubricants, cleaning agents, UV, weathering, chemicals, seawater	<b>3301.5</b>	MC SB 6/200 BU	5 x 6 x 2.2	Snap-on	200 markers	5 cards
		<b>3301.7</b>	MC SB 6/200 WH	5 x 6 x 2.2	Snap-on	200 markers	5 cards
		<b>3301.8</b>	MC SB 6/200 YE	5 x 6 x 2.2	Snap-on	200 markers	5 cards
		<b>3301.9</b>	MC SB 6/200 RD	5 x 6 x 2.2	Snap-on	200 markers	5 cards
Inscription/print		<b>3326.1</b>	MC SB 7.5/160 GN	5 x 7.5 x 3.1	Snap-on	160 markers	5 cards
Printing process	Ink-jet printing	<b>3326.3</b>	MC SB 7.5/160 OG	5 x 7.5 x 3.1	Snap-on	160 markers	5 cards
Fixation	Heat	<b>3326.5</b>	MC SB 7.5/160 BU	5 x 7.5 x 3.1	Snap-on	160 markers	5 cards
Resistance	Smudge and scratch resistant; resistant to acetone, oils, grease, switch-gear cleansers, dry cleaning, high-pressure cleaning with hot steam, and sparks; 2,000 hours UV radiation	<b>3326.7</b>	MC SB 7.5/160 WH	5 x 7.5 x 3.1	Snap-on	160 markers	5 cards
		<b>3326.8</b>	MC SB 7.5/160 YE	5 x 7.5 x 3.1	Snap-on	160 markers	5 cards
		<b>3326.9</b>	MC SB 7.5/160 RD	5 x 7.5 x 3.1	Snap-on	160 markers	5 cards
Application	Attachment	<b>3328.1</b>	MC SB 8/160 GN	5 x 8 x 2.2	Snap-on	160 markers	5 cards
	CCI-100	<b>3328.3</b>	MC SB 8/160 OG	5 x 8 x 2.2	Snap-on	160 markers	5 cards
		<b>3328.5</b>	MC SB 8/160 BU	5 x 8 x 2.2	Snap-on	160 markers	5 cards
		<b>3328.7</b>	MC SB 8/160 WH	5 x 8 x 2.2	Snap-on	160 markers	5 cards
		<b>3328.8</b>	MC SB 8/160 YE	5 x 8 x 2.2	Snap-on	160 markers	5 cards
		<b>3328.9</b>	MC SB 8/160 RD	5 x 8 x 2.2	Snap-on	160 markers	5 cards
		<b>3309.1</b>	MC BSTR 5/144 GN	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3309.3</b>	MC BSTR 5/144 OG	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3309.5</b>	MC BSTR 5/144 BU	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3309.7</b>	MC BSTR 5/144 WH	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3309.8</b>	MC BSTR 5/144 YE	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3309.9</b>	MC BSTR 5/144 RD	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3310.1</b>	MC BSTR 5/144 MI GN	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3310.3</b>	MC BSTR 5/144 MI OG	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3310.5</b>	MC BSTR 5/144 MI BU	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3310.7</b>	MC BSTR 5/144 MI WH	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3310.8</b>	MC BSTR 5/144 MI YE	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3310.9</b>	MC BSTR 5/144 MI RD	10 x 5 x 2.2	Snap-on	144 markers	5 cards
		<b>3314.1</b>	MC BSTR 6/120 GN	12 x 6 x 2.2	Snap-on	120 markers	5 cards
		<b>3314.3</b>	MC BSTR 6/120 OG	12 x 6 x 2.2	Snap-on	120 markers	5 cards
		<b>3314.5</b>	MC BSTR 6/120 BU	12 x 6 x 2.2	Snap-on	120 markers	5 cards
		<b>3314.7</b>	MC BSTR 6/120 WH	12 x 6 x 2.2	Snap-on	120 markers	5 cards
		<b>3314.8</b>	MC BSTR 6/120 YE	12 x 6 x 2.2	Snap-on	120 markers	5 cards
		<b>3314.9</b>	MC BSTR 6/120 RD	12 x 6 x 2.2	Snap-on	120 markers	5 cards
		<b>3380.1</b>	MC BSTR 5 x 12/144 GN	10 x 5 x 2.7	Snap-on	144 markers	5 cards
		<b>3380.3</b>	MC BSTR 5 x 12/144 OG	10 x 5 x 2.7	Snap-on	144 markers	5 cards
		<b>3380.5</b>	MC BSTR 5 x 12/144 BU	10 x 5 x 2.7	Snap-on	144 markers	5 cards
		<b>3380.7</b>	MC BSTR 5 x 12/144 WH	10 x 5 x 2.7	Snap-on	144 markers	5 cards
		<b>3380.8</b>	MC BSTR 5 x 12/144 YE	10 x 5 x 2.7	Snap-on	144 markers	5 cards
		<b>3380.9</b>	MC BSTR 5 x 12/144 RD	10 x 5 x 2.7	Snap-on	144 markers	5 cards
		<b>9406.1</b>	MC BSTR 8 x 12/84 GN	12 x 8 x 3.1	Snap-on	84 markers	5 cards
		<b>9406.3</b>	MC BSTR 8 x 12/84 OG	12 x 8 x 3.1	Snap-on	84 markers	5 cards
		<b>9406.5</b>	MC BSTR 8 x 12/84 BU	12 x 8 x 3.1	Snap-on	84 markers	5 cards
		<b>9406.7</b>	MC BSTR 8 x 12/84 WH	12 x 8 x 3.1	Snap-on	84 markers	5 cards
		<b>9406.8</b>	MC BSTR 8 x 12/84 YE	12 x 8 x 3.1	Snap-on	84 markers	5 cards
		<b>9406.9</b>	MC BSTR 8 x 12/84 RD	12 x 8 x 3.1	Snap-on	84 markers	5 cards
		<b>9408.1</b>	MC BSTR 10 x 12/40 GN	12 x 10 x 3.1	Snap-on	40 markers	5 cards
		<b>9408.3</b>	MC BSTR 10 x 12/40 OG	12 x 10 x 3.1	Snap-on	40 markers	5 cards
		<b>9408.5</b>	MC BSTR 10 x 12/40 BU	12 x 10 x 3.1	Snap-on	40 markers	5 cards
		<b>9408.7</b>	MC BSTR 10 x 12/40 WH	12 x 10 x 3.1	Snap-on	40 markers	5 cards
		<b>9408.8</b>	MC BSTR 10 x 12/40 YE	12 x 10 x 3.1	Snap-on	40 markers	5 cards
		<b>9408.9</b>	MC BSTR 10 x 12/40 RD	12 x 10 x 3.1	Snap-on	40 markers	5 cards
		<b>3355.7</b>	MC MM 5 x 10/120 WH	5 x 10 x 3.9	Snap-on	120 markers	5 cards
		<b>3356.7</b>	MC MM 6 x 10/120 WH	6 x 10 x 3.9	Snap-on	120 markers	5 cards

**Wire and cable markers – Maxicard MC KMC**

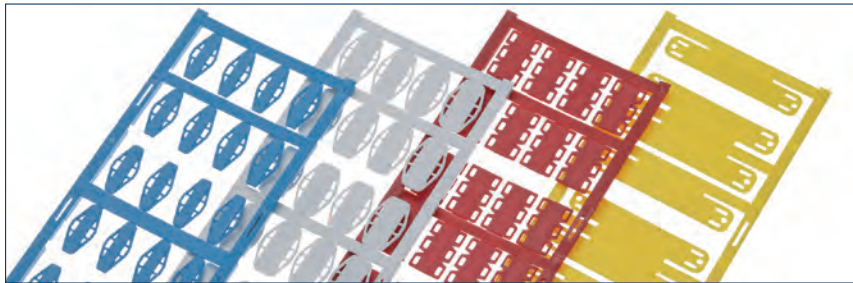
**Maxicard MC KMS**

The **Maxicard KMS** provides a clear, quick and simple solution for marking a cable. The **MC KMS** is attached to the cable using one or more cable ties.

They are perfect for use with wire cross-sections of 16 mm<sup>2</sup> and larger.  
They are available in four different sizes.

The blank Maxicards can be easily labelled using the **FMScolor**.

**Maxicard**



Type		Cat. no.	Type	Tag size L x W (mm)	Attachment	Markers per card	Qty.
Type	Maxicard	3302.5	MC KMS 15/24 BU	15 x 24	Cable ties	32 markers	5 cards
Colours available	Blue White Yellow Red	3302.7	MC KMS 15/24 WH	15 x 24	Cable ties	32 markers	5 cards
		3302.8	MC KMS 15/24 YE	15 x 24	Cable ties	32 markers	5 cards
		3302.9	MC KMS 15/24 RD	15 x 24	Cable ties	32 markers	5 cards
Characteristics		3303.5	MC KMS 10/23 BU	10 x 23	Cable ties	32 markers	5 cards
Size	Card size (mm)	3303.7	MC KMS 10/23 WH	10 x 23	Cable ties	32 markers	5 cards
	240 x 76	3303.8	MC KMS 10/23 YE	10 x 23	Cable ties	32 markers	5 cards
		3303.9	MC KMS 10/23 RD	10 x 23	Cable ties	32 markers	5 cards
		3304.5	MC KMS 14/23 BU	14 x 23	Cable ties	32 markers	5 cards
		3304.7	MC KMS 14/23 WH	14 x 23	Cable ties	32 markers	5 cards
		3304.8	MC KMS 14/23 YE	14 x 23	Cable ties	32 markers	5 cards
		3304.9	MC KMS 14/23 RD	14 x 23	Cable ties	32 markers	5 cards
Material	Material	3305.5	MC KMS 11/60 BU	11 x 60	Cable ties	12 markers	5 cards
Temperature range	Polyamide 6.6 UL 94 V-2, halogen-free	3305.7	MC KMS 11/60 WH	11 x 60	Cable ties	12 markers	5 cards
Resistance	-40°C to +150°C	3305.8	MC KMS 11/60 YE	11 x 60	Cable ties	12 markers	5 cards
	Acetone, oils, greases, lubricants, cleaning agents, UV, weathering, chemicals, seawater	3305.9	MC KMS 11/60 RD	11 x 60	Cable ties	12 markers	5 cards
Inscription/print	Printing process						
	Ink-jet printing						
Fixation	Heat						
Resistance	Smudge and scratch resistant; resistant to acetone, oils, grease, switch-gear cleansers, dry cleaning, high-pressure cleaning with hot steam, and sparks; 2,000 hours UV radiation						
Application	Attachment						
	Cable ties						
FMS inlay type	CCI-100						



# Device and installation markers – Maxicard MC GS, GST and GSU

## Maxicard MC GS, GST and GSU

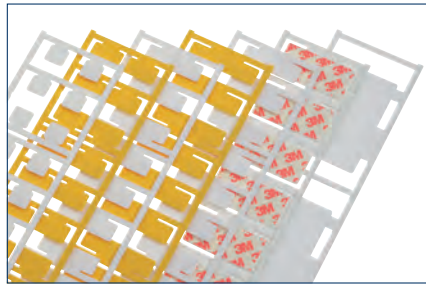
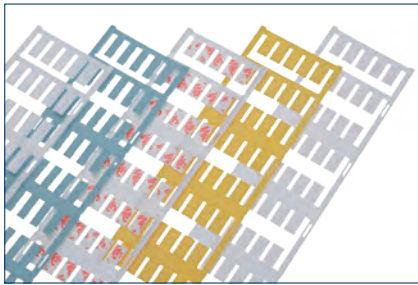
The **Maxicard GS** allows you to label contactors, automatic switching equipment, relays and circuit breakers from leading manufacturers in a safe, quick and simple manner. Markers are available to fit equipment manufactured by the following companies: ABB, Siemens, Telemecanique, EATON, GE, AEG, ifm-electronic and Finder. The **MC GS.. K** self-adhesive types can be used anywhere in the field or in the switchgear cabinet. The blank Maxicards can be easily labelled using the **FMScolor**.

The **Maxicard GST** provides a clear, quick and simple solution for labelling command/alert devices. The markers are snapped onto the holders or attached by means of the adhesive film on both sides. The markers fit on the **GST-H** holders. These are available in four different sizes and have an inner diameter of 22 mm. The blank Maxicards can be easily labelled using the **FMScolor**.

The **Maxicard GSU** provides a clear, quick and simple solution for labelling devices, components and switchgear cabinets. The marker is snapped in to the **GSU-H** holder. It is protected from environmental conditions by the **STR MC GSU** protective strips. They are available in seven sizes, as either snap-on (R) or stick-on (K) variants.

The blank Maxicards can be easily labelled using the **FMScolor**.

## Maxicard



Type	Maxicard	Cat. no.	Type	Tag size L x W (mm)	Attachment	Markers per card	Qty.
Type		3886.7	MC GS 6x12 K WH	6 x 12	Adhesive	120 markers	5 cards
		3884.7	MC GS 6x12 R WH	6 x 12	Snap-on	120 markers	5 cards
Colours available	(0) Silver (1) Turquoise (7) White (8) Yellow	3381.7	MC GS 7/20 K WH	20 x 7	Adhesive	40 markers	5 cards
		3381.8	MC GS 7/20 K YE	20 x 7	Adhesive	40 markers	5 cards
		3329.0	MC GS 7/20 R CY	20 x 7	Snap-on	40 markers	5 cards
		3329.7	MC GS 7/20 R WH	20 x 7	Snap-on	40 markers	5 cards
		3329.8	MC GS 7/20 R YE	20 x 7	Snap-on	40 markers	5 cards
		3321.7	MC GS 8/17 R t WH	17 x 8	Snap-on	40 markers	5 cards
		3320.7	MC GS 8/17 R WH	17 x 8	Snap-on	40 markers	5 cards
		3322.7	MC GS 8/19 R WH	19 x 8	Snap-on	40 markers	5 cards
		3323.7	MC GS 9/17 K WH	17 x 9	Adhesive	40 markers	5 cards
		3323.8	MC GS 9/17 K YE	17 x 9	Adhesive	40 markers	5 cards
		3324.7	MC GS 9/20 R WH	20 x 9	Snap-on	40 markers	5 cards
		3344.0	MC GST 22/22 K SI	22 x 22	Adhesive	16 markers	5 cards
		3344.7	MC GST 22/22 K WH	22 x 22	Adhesive	16 markers	5 cards
		3341.0	MC GST 27/12.5 K SI	12.5 x 27	Adhesive	16 markers	5 cards
		3341.7	MC GST 27/12.5 K WH	12.5 x 27	Adhesive	16 markers	5 cards
		3336.0	MC GST 27/12.5 R SI	12.5 x 27	Snap-on	16 markers	5 cards
		3336.7	MC GST 27/12.5 R WH	12.5 x 27	Snap-on	16 markers	5 cards
		3342.0	MC GST 27/18 K SI	18 x 27	Adhesive	16 markers	5 cards
		3342.7	MC GST 27/18 K WH	18 x 27	Adhesive	16 markers	5 cards
		3337.0	MC GST 27/18 R SI	18 x 27	Snap-on	16 markers	5 cards
		3337.7	MC GST 27/18 R WH	18 x 27	Snap-on	16 markers	5 cards
		3343.0	MC GST 27/27 K SI	27 x 27	Adhesive	12 markers	5 cards
		3343.7	MC GST 27/27 K WH	27 x 27	Adhesive	12 markers	5 cards
		3338.0	MC GST 27/27 R SI	27 x 27	Snap-on	12 markers	5 cards
		3338.7	MC GST 27/27 R WH	27 x 27	Snap-on	12 markers	5 cards
		3339.0	MC GST 27/8 K SI	8 x 27	Adhesive	16 markers	5 cards
		3339.7	MC GST 27/8 K WH	8 x 27	Adhesive	16 markers	5 cards
		3340.0	MC GST 27/8 R SI	8 x 27	Snap-on	16 markers	5 cards
		3340.7	MC GST 27/8 R WH	8 x 27	Snap-on	16 markers	5 cards
		3384.7	MC GSU 17 x 15 K WH	17 x 15	Adhesive	16 markers	5 cards
		3384.8	MC GSU 17 x 15 K YE	17 x 15	Adhesive	16 markers	5 cards
		3382.7	MC GSU 17 x 15 R WH	17 x 15	Snap-on	16 markers	5 cards
		3382.8	MC GSU 17 x 15 R YE	17 x 15	Snap-on	16 markers	5 cards
		3387.7	MC GSU 27 x 15 K WH	27 x 15	Adhesive	16 markers	5 cards
		3387.8	MC GSU 27 x 15 K YE	27 x 15	Adhesive	16 markers	5 cards
		3386.7	MC GSU 27 x 15 R WH	27 x 15	Snap-on	16 markers	5 cards
		3386.8	MC GSU 27 x 15 R YE	27 x 15	Snap-on	16 markers	5 cards
		3398.7	MC GSU 45 x 15 K WH	45 x 15	Adhesive	8 markers	5 cards
		3398.8	MC GSU 45 x 15 K YE	45 x 15	Adhesive	8 markers	5 cards
		3391.7	MC GSU 49 x 15 K WH	49 x 15	Adhesive	8 markers	5 cards
		3391.8	MC GSU 49 x 15 K YE	49 x 15	Adhesive	8 markers	5 cards
		3390.7	MC GSU 49 x 15 R WH	49 x 15	Snap-on	8 markers	5 cards
		3390.8	MC GSU 49 x 15 R YE	49 x 15	Snap-on	8 markers	5 cards
		3395.7	MC GSU 60 x 15 K WH	60 x 15	Adhesive	8 markers	5 cards
		3395.8	MC GSU 60 x 15 K YE	60 x 15	Adhesive	8 markers	5 cards
		3394.7	MC GSU 60 x 15 R WH	60 x 15	Snap-on	8 markers	5 cards
		3394.8	MC GSU 60 x 15 R YE	60 x 15	Snap-on	8 markers	5 cards
		3853.7	MC GSU 60 x 30 K WH	60 x 30	Adhesive	6 markers	5 cards
		3853.8	MC GSU 60 x 30 K YE	60 x 30	Adhesive	6 markers	5 cards
		3852.7	MC GSU 60 x 30 R WH	60 x 30	Snap-on	6 markers	5 cards
		3852.8	MC GSU 60 x 30 R YE	60 x 30	Snap-on	6 markers	5 cards
		3857.7	MC GSU 85.4 x 54 K WH	85.4 x 54	Adhesive	2 markers	5 cards
		3857.8	MC GSU 85.4 x 54 K YE	85.4 x 54	Adhesive	2 markers	5 cards
		3856.7	MC GSU 85.4 x 54 R WH	85.4 x 54	Snap-on	2 markers	5 cards
		3856.8	MC GSU 85.4 x 54 R YE	85.4 x 54	Snap-on	2 markers	5 cards



# Wire and cable markers – Maxicard MC ESS and KMC

## Maxicard MC ESS and KMC

The **Maxicard ESS** provides a clear, quick and simple solution for marking a wire. The **MC ESS** single markers are pushed into custom-designed **KH**, **KHZ**, **KH E** or **KSH** cable-marker sleeves. The combination of the MC ESS with the cable-marker sleeves provides optimal protection for the label against external environmental factors.

They can be used for marking wires up to 70 mm<sup>2</sup> and are available in five different lengths.

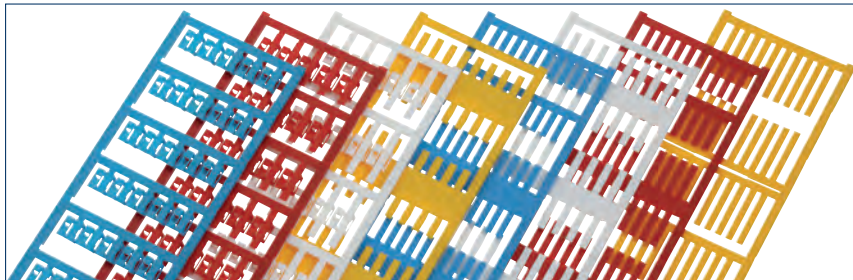
The **Maxicard KMC** is a clear, quick and simple solution for marking a wire. The **MC KMC** can be attached to a wire that has already been connected. The plastic halves snap together to hold the marker captive on the wire.

The MC KMC 0 is the optimal solution for wire cross-sections ranging from 0.14 to 1.0 mm<sup>2</sup> and for diameters from 0.9 to 2.6 mm.

The MC KMC 1 is best for wire cross-sections ranging from 0.75 to 2.5 mm<sup>2</sup> and for diameters from 2.0 to 3.5 mm.

The blank Maxicards can be easily labelled using the **FMScolor**.

## Maxicard



Type	Maxicard
Type	
Colours available	1 Green 2 Orange 3 Blue 4 White 5 Yellow 6 Red
Characteristics	
Size	Card size (mm) 240 x 76
Material	Material Polyamide PA 6.6 UL 94 V-2, halogen-free Temperature range -40°C to +105°C Resistance Acetone, oils, greases, lubricants, cleaning agents, UV, weathering, chemicals, seawater
Inscription/print	Printing process Ink-jet printing Fixation Heat Resistance Smudge and scratch resistant; resistant to acetone, oils, grease, switch-gear cleaners, dry cleaning, high-pressure cleaning with hot steam, and sparks; 2,000 hours UV radiation
Application	Attachment Attachment in cable sleeves (KH) Clip attachment (KMC) FMS inlay type CCI-100

Cat. no.	Type	Tag size L x W (mm)	Attachment	Markers per card	Qty.
3316.5	MC ESS 12/64 BU	12 x 4	Cable sleeve	64 markers	5 cards
3316.1	MC ESS 12/64 GN	12 x 4	Cable sleeve	64 markers	5 cards
3316.3	MC ESS 12/64 OG	12 x 4	Cable sleeve	64 markers	5 cards
3316.9	MC ESS 12/64 RD	12 x 4	Cable sleeve	64 markers	5 cards
3316.7	MC ESS 12/64 WH	12 x 4	Cable sleeve	64 markers	5 cards
3316.8	MC ESS 12/64 YE	12 x 4	Cable sleeve	64 markers	5 cards
3317.5	MC ESS 15/80 BU	15 x 4	Cable sleeve	80 markers	5 cards
3317.1	MC ESS 15/80 GN	15 x 4	Cable sleeve	80 markers	5 cards
3317.3	MC ESS 15/80 OG	15 x 4	Cable sleeve	80 markers	5 cards
3317.9	MC ESS 15/80 RD	15 x 4	Cable sleeve	80 markers	5 cards
3317.7	MC ESS 15/80 WH	15 x 4	Cable sleeve	80 markers	5 cards
3317.8	MC ESS 15/80 YE	15 x 4	Cable sleeve	80 markers	5 cards
3318.5	MC ESS 18/64 BU	18 x 4	Cable sleeve	64 markers	5 cards
3318.1	MC ESS 18/64 GN	18 x 4	Cable sleeve	64 markers	5 cards
3318.3	MC ESS 18/64 OG	18 x 4	Cable sleeve	64 markers	5 cards
3318.9	MC ESS 18/64 RD	18 x 4	Cable sleeve	64 markers	5 cards
3318.7	MC ESS 18/64 WH	18 x 4	Cable sleeve	64 markers	5 cards
3318.8	MC ESS 18/64 YE	18 x 4	Cable sleeve	64 markers	5 cards
3319.5	MC ESS 20/80 BU	20 x 4	Cable sleeve	80 markers	5 cards
3319.1	MC ESS 20/80 GN	20 x 4	Cable sleeve	80 markers	5 cards
3319.3	MC ESS 20/80 OG	20 x 4	Cable sleeve	80 markers	5 cards
3319.9	MC ESS 20/80 RD	20 x 4	Cable sleeve	80 markers	5 cards
3319.7	MC ESS 20/80 WH	20 x 4	Cable sleeve	80 markers	5 cards
3319.8	MC ESS 20/80 YE	20 x 4	Cable sleeve	80 markers	5 cards
3354.5	MC ESS 30/60 BU	30 x 4	Cable sleeve	60 markers	5 cards
3354.1	MC ESS 30/60 GN	30 x 4	Cable sleeve	60 markers	5 cards
3354.3	MC ESS 30/60 OG	30 x 4	Cable sleeve	60 markers	5 cards
3354.9	MC ESS 30/60 RD	30 x 4	Cable sleeve	60 markers	5 cards
3354.7	MC ESS 30/60 WH	30 x 4	Cable sleeve	60 markers	5 cards
3354.8	MC ESS 30/60 YE	30 x 4	Cable sleeve	60 markers	5 cards
9810.5	MC KMC 0/4 x12/40 BU	12 x 4.1	Clip	40 markers	5 cards
9810.0	MC KMC 0/4 x12/40 GO	12 x 4.1	Clip	40 markers	5 cards
9810.9	MC KMC 0/4 x12/40 RD	12 x 4.1	Clip	40 markers	5 cards
9810.7	MC KMC 0/4 x12/40 WH	12 x 4.1	Clip	40 markers	5 cards
9810.8	MC KMC 0/4 x12/40 YE	12 x 4.1	Clip	40 markers	5 cards
9812.5	MC KMC 0/4 x21/40 BU	21 x 4.1	Clip	40 markers	5 cards
9812.0	MC KMC 0/4 x21/40 GO	21 x 4.1	Clip	40 markers	5 cards
9812.9	MC KMC 0/4 x21/40 RD	21 x 4.1	Clip	40 markers	5 cards
9812.7	MC KMC 0/4 x21/40 WH	21 x 4.1	Clip	40 markers	5 cards
9812.8	MC KMC 0/4 x21/40 YE	21 x 4.1	Clip	40 markers	5 cards
9814.5	MC KMC 0/4 x30/30 BU	30 x 4.1	Clip	40 markers	5 cards
9814.0	MC KMC 0/4 x30/30 GO	30 x 4.1	Clip	40 markers	5 cards
9814.9	MC KMC 0/4 x30/30 RD	30 x 4.1	Clip	40 markers	5 cards
9814.7	MC KMC 0/4 x30/30 WH	30 x 4.1	Clip	40 markers	5 cards
9814.8	MC KMC 0/4 x30/30 YE	30 x 4.1	Clip	40 markers	5 cards
9816.5	MC KMC 1/4 x12/40 BU	12 x 4.1	Clip	40 markers	5 cards
9816.9	MC KMC 1/4 x12/40 RD	12 x 4.1	Clip	40 markers	5 cards
9816.7	MC KMC 1/4 x12/40 WH	12 x 4.1	Clip	40 markers	5 cards
9816.8	MC KMC 1/4 x12/40 YE	12 x 4.1	Clip	40 markers	5 cards



# TTP eco

## Thermal-transfer printer

The **TTP eco** thermal-transfer printer was specially designed for marking solutions in systems and switchgear cabinet applications and is very versatile. It offers an economical alternative for easily printing **CONTA-CLIP GKE** and **KKE** label rolls.



### Thermal-transfer printer **TTP eco**

This printer prints either by direct thermal printing or by using a thermal transfer process. The large housing lid makes it easy to change label rolls and ink ribbons quickly.

In spite of the compact size of its housing, the printer can be fitted with label rolls up to 127 mm (5") wide, and with ink ribbons up to 300 m long. Idle time due to replacement of consumables is therefore reduced and productivity is increased.

# Thermal-transfer printer TTP eco

## Thermal-transfer printer TTP eco

- Its speed and precision make the **TTP eco** printer ideal for industrial applications.
- Quick load times for different print variants, thanks to fast and straightforward swapping of label rolls.
- The accompanying labelling software, **CONTA-Sign CS**, is available in ten languages (German, English, French, Spanish, Hungarian, Italian, Dutch, Polish, Russian and Swedish).
- Free software updates can be downloaded from our web page.
- The **TTP eco** can be used to print on **GKE** and **KKE** labels quickly and simply.

## TTP eco



Type		Qty.
Type		1
<b>TTP eco starter kit</b>		
1 TTP eco printer (17740.0)		
1 TTP foil (1641.0)		
<b>TTP eco</b> thermal-transfer printer: including power cable, printer driver and software <b>CONTA-Sign CS</b> software in ten-language version (German, English, French, Spanish, Hungarian, Italian, Dutch, Polish, Russian and Swedish); runs under Windows: XP, Vista, 7. Connecting cable (USB interface cable)		
<b>Cat. no.</b>	<b>17741.0</b>	
<b>Technical data</b>		
Printer type	Thermal transfer	
Intended use	Printing of labels	
Diameter of label role core	25.4 mm / 38.1 mm / 76.2 mm	
Max. diameter of roll	127 mm	
Max. label width	118 mm	
Min. label width	25 mm	
Print width	104 mm	
Max. printing height	850 mm	
Min. label height	12 mm	
Resolution	300 dpi	
Max. printing speed	50 - 100 mm/sec	
Print head	Flat type	
Interfaces	RS232 C / USB 1.1 / Parallel Centronics (SPP)	
Bar codes	EAN 8, EAN 13, EAN 128, Code 39, Code 39 extended, Code 128, Code 2/5 interleaved	
Size (W x H x D)	226 mm x 171 mm x 285 mm	
Weight	Approx. 3 kg	
Supply voltage	110-230 V AC 50-60 Hz	
Rated power consumption	Max. 70 VA	
<b>Operating conditions</b>		
Ambient temperature	+5 to +35°C	
Relative humidity	Operation: max. 80%, Storage: max. 90%	
<b>TTP eco Accessories</b>		
<b>Cat. no.</b>	<b>Type</b>	<b>Qty.</b>
1641.0	TTP film sheet	1
1639.0	TTP cleaning set	1
<b>17742.0</b>	TTP eco cutting knife	1
<b>17743.0</b>	TTP eco external roll unwinder	1
	<b>Short description</b>	
	Roll of thermal-transfer film, 110 mm x 300 mm (outside with colour) industrial quality	
	1 print head and drum cleaner, 250 ml	
	1 compressed air for cleaning the photoelectric sensor, 200 ml	
	22 wipes, 5 cleaning spatulas, 2 cleaning cards, 1 cleaning sheet for print head, 1 label-solvent spray (200 ml)	
	Automatically cuts labels after the printing process	
	External roll unwinder (for max. outer roll diameter of 250 mm) is required for the following labels: <b>GKE</b> labels <b>3916.0</b> and <b>3906.0</b> and the <b>KKE</b> labels <b>3955.8</b> and <b>3955.7</b> .	



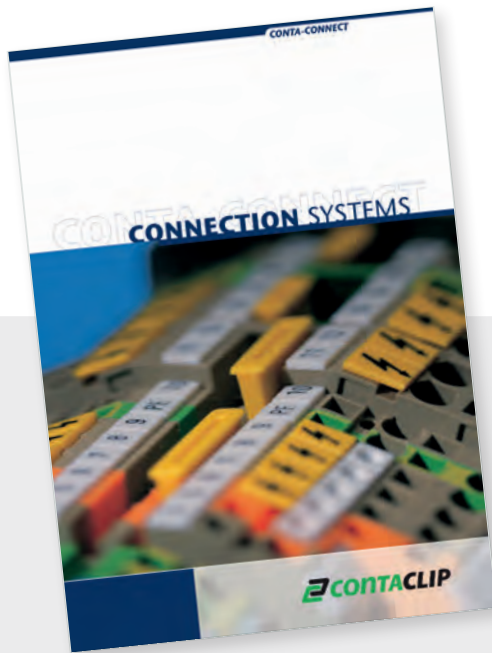
**17742.0**

TTP eco cutting knife



**17743.0**

TTP eco external roll unwinder

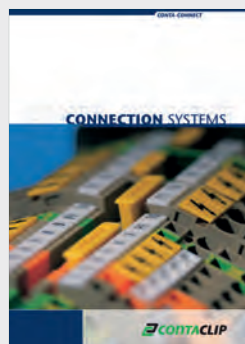


[www.conta-clip.com](http://www.conta-clip.com)

This document contains supplemental information  
describing our connection system product portfolio.

For the entire product range, please refer to our main  
catalogue CONTA-CONNECT, or check our web page  
at [www.conta-clip.com](http://www.conta-clip.com).

**CONTA-CONNECT**  
[Connection Systems]



**CONTA-ELECTRONICS**  
[Electronics]



**CONTA-CON**  
[PCB Connectors]



**contaCLIP**

Otto-Hahn-Str. 7  
D-33161 Hövelhof

Fon +49 (0) 52 57 . 98 33-0  
Fax +49 (0) 52 57 . 98 33-33

[info@conta-clip.com](mailto:info@conta-clip.com)  
[www.conta-clip.com](http://www.conta-clip.com)