# Installation equipment

miniCON plug connector

## 8595/1-CB1-S-P25-001 Art. No. 298996



#### Simple handling using hot swap technology

- · Versatile application possibilities thanks to modular structure
- · Most extreme operating conditions in hazardous areas
- · Reliable data and signal connections or power supplies
- Simple connection and disconnection thanks to one-handed operation

# MY R. STAHL 8595C

EELCO

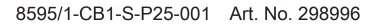


R. STAHL's Series 8595/1 explosion-protected miniCON plug connectors with up to eight poles keep you safely connected. The high-quality plastic or stainless steel plug connectors have impressed many customers with their reliability and versatility in application. Their hot swap disconnecting capacity means that intrinsically safe signal supplies and power supplies up to 500 V/16 A can be connected and disconnected reliably and safely without the need for a hot work permit or other hot work authorisation. The miniCON connectors designed for conductor cross-sections of 0.25 mm<sup>2</sup> to 2.5 mm<sup>2</sup> are available for directly connecting electrical lines or for device installation in the device plug and flange socket types of construction. The new plug connectors for hazard-ous areas in Zones 1 and 21 stand out from the competition thanks to their modular structure and logically arranged components, which enable quick, easy mounting. Our patented single-handed operation means that matching plug connectors, which can be defined by the installer using internal coding for up to three applications, can be connected in no time.

### **Technical Data**

#### **Explosion Protection**

European Union (ATEX)				
IECEx				
1				
2				
21				
22				
IECEx EPS 20.0035X				
Ex db eb IIC T6 / T5 Gb				
Ex ia IIC T6 Ga				
IECEx EPS 20.0035X				
Ex tb IIIC T80 °C / T95 °C Db				
Ex ia IIIC T80 °C Da				
EPS 20 ATEX 1075 X				
🐼 II 2 G Ex db eb IIC T6 / T5 Gb				
😥 II 1 G Ex ia IIC T6 Ga				
EPS 20 ATEX 1075 X				
ATEX (EPS), IECEx (EPS)				
ATEX (EUK)				



#### **Electrical Data**

Rated operational voltage AC	500 V
Rated operational voltage DC	max. 110 V
Voltage tolerance	+10%
Rated insulation voltage	690 V
Rated operational current for AC	16 A
Rated operational current for DC	8 A
Rated operational current for DC 2	16 A
No. of poles	7 P + PE / 8 P
No. of poles note	Eight contacts are included in the delivery as standard. One to eight contacts can be used.
AC frequency range	50 – 60 Hz
Device Specific Data	
Back-up fuse with thermal protection	25 A GL
Back-up fuse without thermal protection	16 A GL
Ambient Conditions	
Ambient temperature	-60 °C +75 °C
Ambient temperature	-76 °F +167 °F
Mechanical Data	
Version	Coupling, reverse
Degree of protection (IP) (IEC 60529)	IP66 IP67
IP degree of protection (IEC 60079)	IP64
Base part	Coupling
Enclosure material	Nickel-plated brass
Contact type	Pin contact
Connection cross-section	2.5 mm <sup>2</sup>
Connection cross-section 2	1.5 mm <sup>2</sup>
Connection cross-section AWG	AWG14
Connection cross-section AWG2	AWG16
Connection thread	M20 x 1.5
Impact strength (IEC 60079)	7 J
Coding	1-3, arbitrary
Seal	Silicone
Weight	323 g
Weight	0.71 lb
Mounting / Installation	
Connection type	crimp
	· · · ·
Connection type 2	solder
Connection type 2 Components	solder



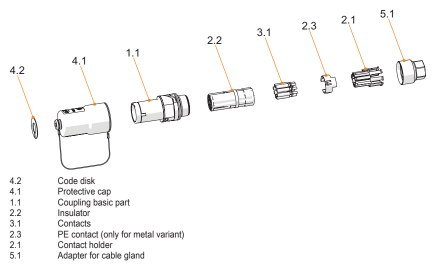
# Installation equipment

miniCON plug connector

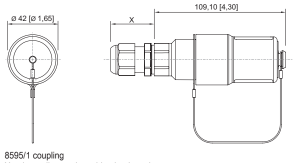


## 8595/1-CB1-S-P25-001 Art. No. 298996

#### **Technical Drawings – Subject to Alterations**



#### Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations



X = depending on the cable gland used

### Accessories

Adaptor		Art. No.
	8595 nickel-plated brass adaptor for cable gland, M16 x 1.5	314522
Plug, reverse		Art. No.
	Enclosure material: Nickel-plated brass Contact type: Socket contact Connection cross-section: 2.5 mm <sup>2</sup> Number of poles: 7 P + PE/8 P Connection type: Crimping	298960
Crimping tool		Art. No.
	For all versions with crimp connection of 0.14 to 6 mm <sup>2</sup>	295689



## 8595/1-CB1-S-P25-001 Art. No. 298996

Contact mounts/po	sitioners for rotated industrial contacts	Art. No.
	The selection of the contact mount is based on the crimp contacts to be processed. - Exact positioning of the crimp contact during the crimping process - Reliable, reproducible crimping result - Adapted for miniCON contacts	299586
ear clamps		Art. No.
	KIT 8595 2-ear clamps, small Strain relief depending on the cable gland used Cable outer diameter 5 to 13 mm	286168
Adaptor		Art. No.
	KIT 8595 nickel-plated brass adaptor for cable gland, M20 x 1.5	296752
Pin contact		Art. No.
	KIT 8595 pin contacts (2.5 mm <sup>2</sup> ), 8 pieces	286158
Code disks	·	Art. No.
0 <mark>0</mark> 0	KIT coding plate 8595, four colours, without labelling Customer-specific labelling available on request	289939
Metal cable gland		Art. No.
	CMP type 20C2K, Ex e Nickel-plated brass, M20 x 1.5, for armoured cables, thread length 10 mm Cable outer diameter 12.5 to 20.9 mm	309134
	CMP type 20s/16C2K, Ex e Nickel-plated brass, M20 x 1.5, for armoured cables, thread length 10 mm Cable outer diameter 9.5 to 15.9 mm	309133
	CMP type 20sC2K, Ex e Nickel-plated brass, M20 x 1.5, for armoured cables, thread length 10 mm Cable outer diameter 9.5 to 15.9 mm	313014
	CMP type 20A2e100, Ex e Nickel-plated brass, M20 x 1.5, for unarmoured cables Cable outer diameter 7 to 13.5 mm	309137
	CMP type 20s/16A2e100, Ex e Nickel-plated brass, M20 x 1.5, for unarmoured cables Cable outer diameter 3.2 to 8 mm	309136

### **Spare Parts**

Jam nut, nickel-plated brass (-60 to +75 °C)	
To mount the cable entries in the through holes	Art. No.

2024-01-31 V 0.31 EN



### 8595/1-CB1-S-P25-001 Art. No. 298996

$\bigcirc$	Material: Nickel-plated brass One piece Thread size: M32	110869
Contact holder	for pin contact	Art. No.
» • •	KIT 8595 pin contact insert + PE	286148
Protective cap		Art. No.
	KIT 8595 coupling protective cap (pin)	286160
0	Incl. KIT 8595 coding plates, four colours, without labelling	

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.