## **Installation Equipment**

## miniCLIX plug connector Plug





### 8591/271-08-0003 Art. No. 210737



- Simple installation and maintenance in Zone 1, safe and fast disconnection under load
- 6+1-pole, rated voltage up to 400 V AC, rated current up to 16 A
- Suitable for harsh industry environments, IP66/IP68, for Zones 1 and 2

### WebCode 8591B



R. STAHL Series 8591/2 7-pole, explosion-protected miniCLIX plug connectors disconnect non-instrinsically safe circuits up to 400 V/16 A and are used as a hot swap plug connection for signal and data cables. They are available in various versions and materials: Device plugs, flange sockets, plugs/couplers made of polyamide, nickel-plated brass or stainless steel. The cable can be connected using a crimp or spring clamp terminal. Preinstalled cables for device plugs and flange sockets enable fast and safe installation in the end devices.

### **Technical Data**

Explosion Protection		
Application range (zones)	1 2	
IECEx gas certificate	IECEx BKI 07.0001X	
IECEx gas explosion protection	Ex db eb IIC T6 Gb	
ATEX gas certificate	PTB 07 ATEX 1028 X	
ATEX gas explosion protection		
Certificates	ATEX (PTB), IECEx (BKI)	
Electrical Data		
Rated operational voltage DC	24 V	
Switching capacity	IEC/EN 60947 AC-1: 400 V / 16 A DC-1: 400 V / 1 A DC-3: 60 V / 0.5 A	
Ambient Conditions		
Ambient temperature	-55 °C +40 °C	
Note	- 20 + 40 °C plastic version - 20 + 75 °C plastic version I <sub>th</sub> max. 1 A - 55 + 40 °C metal version - 55 + 75 °C metal version I <sub>th</sub> max. 1 A	
Mechanical Data		
Degree of protection (IP)	IP66	
Degree of protection note	IP68 (2 m water column, 1 hour) according to IEC/EN 60529 (with protective caps closed and secured as well as properly fitted and secured components)	
Enclosure material	Plastic	
Clamping range	7 11 mm	

# **Installation Equipment**

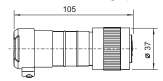
## miniCLIX plug connector Plug



## 8591/271-08-0003 Art. No. 210737

Mechanical Data		
Recommended colour ring coding	Grey	
Coding (clock hour position)	8	
Detailed number of poles	7 P	
Weight	0.1 kg	
Weight	0.22 lb	
Mounting / Installation		
Connection type	1.5 mm² crimp	
Components		
Locking device present	No	
Protective cap available	No	

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



Plug (plastic, metal)

## Accessories and Spare Parts

		Art. No.
		165670
nti-twist protectio	1	Art. No.
	for flange socket, device plug	154587
Crimping tool		Art. No.
	for all crimp connection versions up to 4 mm <sup>2</sup>	109116
Strain relief		Art. No.
	Ø 7 11 mm, with gasket / washer	154583

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.