# **Components for System Solutions**

Residual current circuit breakers

8562/54-4115-250 Art. No. 214958





- · Modular component for residual current monitoring
- Can be used for pulsating direct currents and alternating currents
- · Protection against contact voltages

### MY R. STAHL 8562A



The R. STAHL Series 8562 residual current circuit breaker is a component for residual current monitoring and switches systems in the event of residual currents – for reliable protection of persons in hazardous areas. It is suitable for pulsating direct currents and alternating currents and is designed for rated operational currents of 16, 25 or 40 A and rated residual currents of 10, 30, 100, 300 and 500 mA.

### **Technical Data**

Explosion Protection	
Application range (zones)	1
	2
IECEx gas certificate	IECEx PTB 06.0062U
IECEx gas explosion protection	Ex de IIC T5 Gb
IECEX firedamp certificate	IECEx PTB 06.0062U
IECEx firedamp protection	Ex de I Mb
ATEX gas certificate	PTB 02 ATEX 1049 U
ATEX gas explosion protection	
ATEX firedamp certificate	PTB 02 ATEX 1049 U
ATEX firedamp protection	
FMus certificate	3033692
cFM certificate	3033692C
cCSA certificate	1850696
Electrical Data	
Type of voltage	AC
Rated residual current	0.3 A
Auxiliary contacts	Error signal
Auxiliary contacts 2	1 change-over contact
N-pole present	Yes
No. of poles	4
Ambient Conditions	
Ambient temperature	-20 °C +60 °C
Mechanical Data	
Degree of protection (IP)	IP20
Enclosure material	Epoxy resin
Length	156 mm

# **Components for System Solutions**



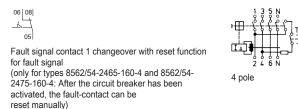
Residual current circuit breakers

8562/54-4115-250 Art. No. 214958

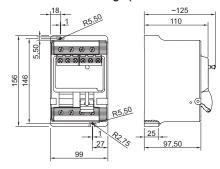
#### **Mechanical Data**

Depth of cut-out	97.5 mm
Weight	1.8 kg
Weight	3.97 lb

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



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



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.