## Components for system solutions



8562/53-5275-250 Art. No. 227400





- Residual current monitoring and tripping in the event of overvoltage
- Combination of residual current circuit breaker and miniature circuit breaker: Saves space, reduces installation requirements
- · Good current limiting in the event of a short circuit

### MY R. STAHL 8562C



The R. STAHL Series 8562 residual current circuit breaker with overcurrent release is a residual current circuit breaker and 2-pole switching miniature circuit breaker in one: It measures residual currents and triggers in the event of overvoltage, thereby protecting the conductors in your systems from overload, earth faults and short circuits. Its excellent current limiting feature reduces the load on the conductor in the event of a short circuit.

### **Technical Data**

1
IECEx PTB 06.0062U
Ex de IIC T5 Gb
IECEx PTB 06.0062U
Ex de I Mb
PTB 02 ATEX 1049 U
PTB 02 ATEX 1049 U
3033692
3033692C
1850696
ATEX (PTB), Brazil (ULB), China (CQST), IECEx (PTB)
127 230 V
25 A
25 A (T5)
10 kA
AC
0.03 A
1 change-over contact Error signal
Yes
С
2

# **Components for system solutions**



Residual current Miniature circuit breaker Miniature circuit breaker 8562/53-5275-250 Art. No. 227400

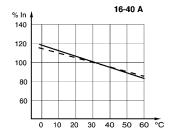
Ambient Conditions	
Ambient temperature	-20 °C 60 °C
Mechanical Data	
Degree of protection (IP)	IP20
Enclosure material	Epoxy resin
Length	156 mm
Length in inches	6.14 in
Depth of cut-out	97.5 mm
Mounting depth in inches	3.84 in
Weight	1.5 kg
Weight	3.31 lb

#### **Technical Drawings - Subject to Alterations**



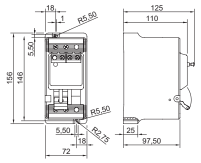
Fault signal contact 1 change-over contact for error signal

(only for types 8562/54-2465-160-4 and 8562/54-2475-4: After the switch trips, the fault message contact can be reset manually)



Correction factors for ambient temperatures which deviate from 30  $^{\circ}\text{C}$ 

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



8562/53, 1-pole + N with auxiliary contact

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.