

- Various versions of ammeters, for Ex e enclosures
- Quick comparison of measured values using externally adjustable red pointer on the device
- Selection of various current measuring ranges



## MY R. STAHL 8406B

R. STAHL Series 8406C6 ammeters are installed in enclosures with Ex e type of protection. They provide measured values for the current which can be quickly compared with the target values via a red pointer affixed on the outside. The devices use a moving iron movement with accuracy class 2.5.

	IECEx / ATEX					
Zone	0	1	2	20	21	22
Installation in		•	•			

Selection Table						
Product Description Overload scale	Moving coil ammeter Direct measuring Ammeter 2x					
Scale	Movement	Rated operational current for AC	Overload capacity	Product Type	Art. No.	Weight
without	0 to 20 mA	0.02 A	10 x $I_{N}$ 5 sec	8406C6-020-2	263571	140 g

Please order scales separately

Technical Data	
Explosion Protection	
Scope of validity	European Union (ATEX) IECEx
IECEx gas explosion protection	Ex eb ib mb IIC T6 T4 Gb
IECEx firedamp protection	Ex eb ib mb I Mb
ATEX gas explosion protection	[] 2 G Ex eb ib mb IIC T6 T4 Gb []
ATEX firedamp protection	I M2 Ex eb ib mb I Mb
Certificates	ATEX (SIQ), Brazil (ULB), IECEx (SIQ), Korea (KTL)
Explosion protection note	For product label, see scope of validity.
Electrical Data	
Rated insulation voltage	690 V
Ambient Conditions	
Ambient temperature	-40 °C +40 °C (T6) -40 °C +55 °C (T5) -40 °C +70 °C (T4)
Ambient temperature note	T6: -40 °C $\leq T_{anb} \leq +40$ °C T5: -40 °C $\leq T_{anb} \leq +55$ °C T4: -40 °C $\leq T_{anb} \leq +70$ °C
Use at the height of	2000 m

**E4** 

1



Technical Data	
Ambient Conditions	
Degree of contamination	3
Mechanical Data	
Degree of protection (IP)	IP54
Degree of protection (IP) terminals	IP20
Enclosure material	Polyamide
Silicone-free	Yes
Pane material	Glass
Terminals	Screw connector (strain-relief clamp)
Min. connection cross section, solid	1 mm <sup>2</sup>
Max. connection cross section, solid	6 mm <sup>2</sup>
Max. connection cross-section, finely stranded	4 mm <sup>2</sup>
Accuracy class	2.5
Max. tightening torque	1.5 Nm
Stripping length	10 mm
Mounting / Installation	
Mounting	Variant 1: Engage on DIN rail Variant 2: Mounting with screws on mounting plate (assembly accessories included in delivery)
Mounting orientation	Vertical

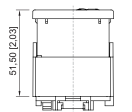
Spare Parts			
Figure	Description	Art. No.	Weight
Calotte			
	64 x 64 mm calotte [2.52 x 2.52 inch]; IP66	155940	500 g
Push-in scale			
ma 1520° 1520° 150°	Overload: 2 times Scale: 0 to 20 mA	266267	1 g
mA 15040	Overload: 2 times Scale: 4 to 20 mA	266268	1 g
Push-in scale accordi	ng to specification		
D MBC	Mandatory information at 0 to 20 mA A <sub>2</sub> , B, C, D   A <sub>2</sub> = measuring range starting value B = measuring range end value C = overload value D = unit B	265262	-
	Mandatory information at 4 to 20 mA   A <sub>1</sub> , A <sub>2</sub> , B, C, D     A <sub>1</sub> = zero point A <sub>2</sub> = measuring range starting value B = measuring range end value C = overload value	302952	10 g

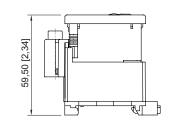
C = overload value D = unit

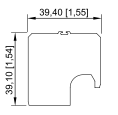


**E4** 

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







Push-in scale for ammeter Series 8406

