

Analogue-Ammeter DC



MGF17025-A

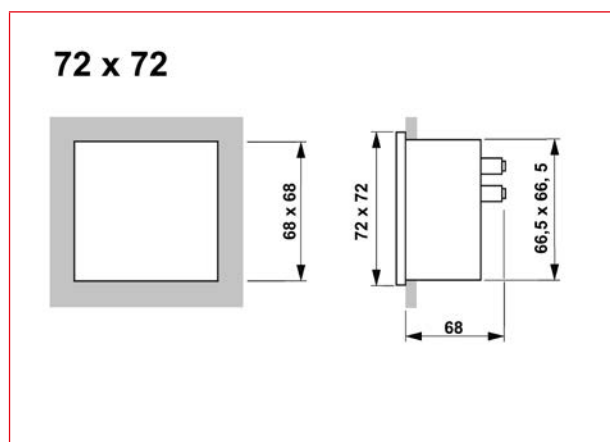
Schrack-Info

The instruments with shunt connection 60 mV are delivered without a scale-plate. The scale plate is chosen according to the shunt. The scale plate must be ordered separately.

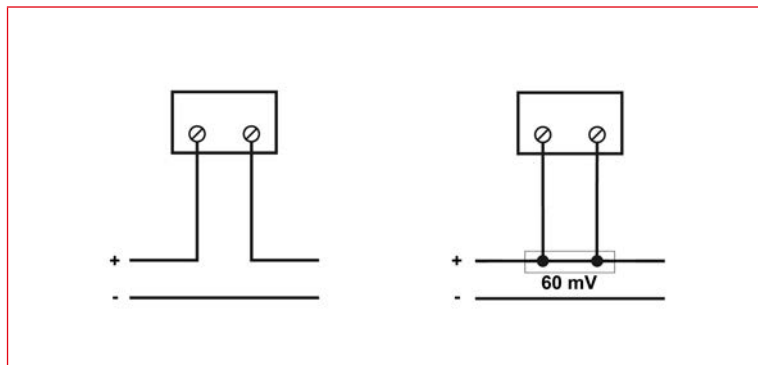
Technical Data

Size:	72 x 72
Measuring range:	25 A, 60 A, for Shunt 60 mV
Standards:	EN 60051, IEC 51, VDE 0410
Display:	Analog
Accuracy:	1,5%
Burden:	1 VA
Power supply:	-
Working position:	Instruments to use with the dial vertical
Test voltage:	2kV
Overloads:	1.5 In continuous, 5 In 30 s
Vibration resistance:	VDE 0410, Section 27: 2.5 g, ±0.25 mm, 50 Hz
Shock resistance:	VDE 0410, Section 28: 15 g
Operating temperature:	-25°C up to +40°C
Reference temperature:	+10°C up to +30°C (for accuracy class)
Protection:	IP52, casings IP00, terminals







Dimensions



Wiring Diagrams



Analogue-Ammeter DC

DESCRIPTION	AVAILABLE	ORDER NO.
Analogue-Ammeter DC, 72 x 72		
25A, DC, direct, 72x72		MGF17025-A
60A, DC, direct, 72x72		MGF17060-A
For shunt, DC, 72x72		MGF17000-A
Scale-Plates for Analogue-Ammeter DC, 72 x 72		
60A, DC, 72x72		MGS17060-A
100A, DC, 72x72		MGS17100-A
300A, DC, 72x72		MGS17300-A
Analogue-Ammeter DC for DIN-Rails		
10A direct		MG154010
25A direct		MG154025