

Data Sheet for Article: MGF17025-A

Ammeter, 72x72mm, 25A, DC, Direct

Direct measuring, Type Front mounting, Function ammeter DC, Size 72x72mm, Measuring range 25A, IP Rating IP52 (front), IP00 (connections)





Technical Data

Туре	Front mounting
Measuring range	25A
Size	72x72mm
Display technology	analog
Standard	IEC 51
	VDE 0410
	EN 60051
Accuracy	1,50 percent
Overload (continuous)	1,5 ln
Overload (short-time)	5 In 30s
Isolation test voltage	2 kV R.M.S 50 Hz/1 min
Reference temperature (°C)	+10 bis +30
Temperature range - Transport/storage (°C)	-25 to +40
Power loss (W)	1,20
Mounting method	Instrument for vertical mounting
IP Rating	IP52 (front), IP00 (connections)
Burden	1,0VA
Vibration resistance	VDE 0410, 2,5g, ±0,25mm, 50Hz

Page 1 of 3

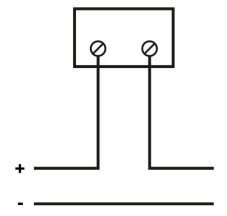
Created online on 2025-03-05, No liability for errors. All information subject to change.



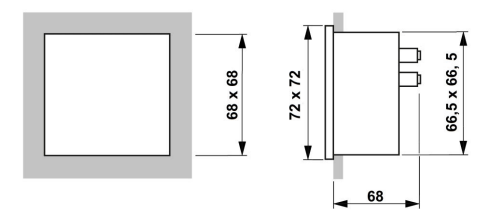
Technical Data - continued

shock resistance VDE 0410, 15G

Circuit diagram: Ammeter, 72x72mm, 25A, DC, Direct



Dimensioned drawing: Ammeter, 72x72mm, 25A, DC, Direct



Page 2 of 3

Created online on 2025-03-05, No liability for errors. All information subject to change.



DESCRIPTION Order No.

Ammeter, 72x72mm, 25A, DC, Direct

Direct measuring, Type Front mounting, Function ammeter DC, Size 72x72mm, Measuring range 25A, IP Rating IP52 (front), IP00 MGF17025-A (connections)