

Analogue-Frequency Meter



MGF89050-A

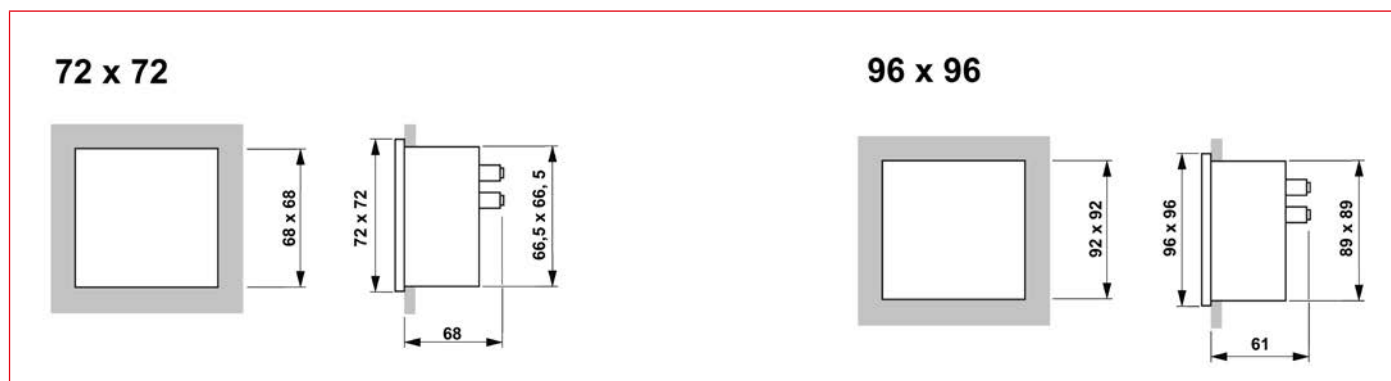
Schrack-Info

- Direct-reading instrument for measuring of frequency

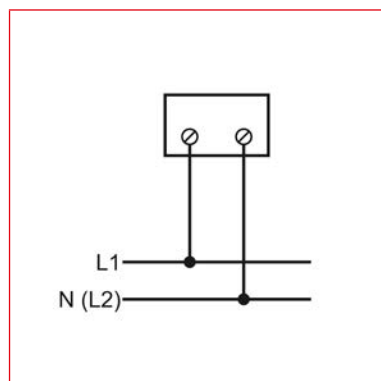
Technical Data

Size:	72 x 72	96 x 96
Measuring range:	45 up to 55Hz	45 up to 55Hz
Standards:	EN 60051, VDE 0410, BS-89, EN 50081, EN 50082, EN 61010	
Display:	Analog	
Voltage:	max. 500 V	
Accuracy:	0,5%	
Burden:	5 VA	
Working position:	Instruments to use with the dial vertical	
Test voltage:	2kV, 50 Hz, 1 min.	
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 Diagram



Analogue-Frequency Meter

DESCRIPTION	AVAILABLE	ORDER NO.
Analogue-Frequency Meter, 72 x 72		
45-65Hz, 72x72		MGF87050-A
Analogue-Frequency Meter, 96 x 96		
45-65Hz, 96x96		MGF89050-A
Frequency Meter for DIN-rails		
45-55Hz, 400V-AC		MG359055

Accessories for Measurements








MG900012-A



MGZD7000-A

Schrack-Info

- Accessories for measuring instruments

DESCRIPTION	AVAILABLE	ORDER NO.
Terminal cover		
48x48		MG900010-A
72x72		MG900011-A
96x96		MG900012-A
Front Protection IP65		
Front protection IP65- for 72x72		MGZD7000-A
Front protection IP65- for 96x96		MGZD9000-A

