

ENA 72, ENA 96

Analog Ampere AC Meter

Features:

- True RMS Measurement
- Scale Interchangeability
- ♦ Non Linear Scale
- Knife Edge Pointer
- Glass filled Polycarbonate housing



Specifications

Scale and Pointer		
Pointer	Knife - edge pointer	
Pointer deflection	0 to 90°	
Scale characteristics	Near Linear above 10% of nominal full Scale value	
Scale division	Coarse - fine	
Pointer length	34mm 54mm	
Over range:		
Ammeters	2 times nominal current	
Voltmeters	1.2 times nominal voltage	
Scale Interchangeability	Interchangeable	

Electrical Specification

Measured quantity	AC Current
Measuring Current Range	0 to 5A (CT Secondary) Suppress scale : 0 to 5 / 30A (CT Secondary)
Overload capacity	(acc. to IS: 1248 / IEC 51
Continuously	1.2 times rated Current
Short duration	10 times of rated current upto max 5 sec
Power Consumption	Max 0.8VA
Frequency	50 - 60 Hz
Accuracy	Class 1.5
Accuracy	Class 1.5
Over Range	6 times nominal current (for suppress scale)
Dielectric test	2 kV AC for 1 Minute

Certifications





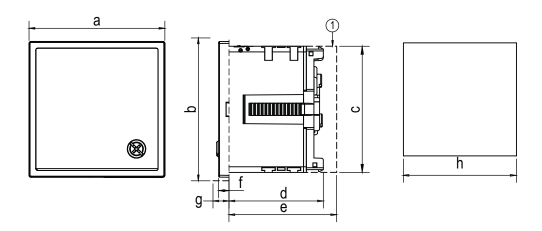
www.enzaelectric.com 1



ENA 72, ENA 96

Analog Ampere AC Meter

Dimensions



Product	72x72	96х96		
Dimensions (in mm)				
а	72	96		
b	74.50	98.50		
С	67	90.50		
d	50	50		
е	60	60		
f	5.50	5.50		
g	8	8		
h	68	92		