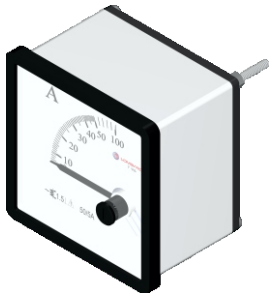
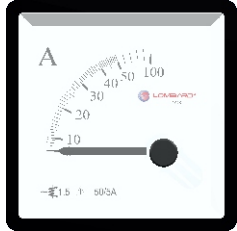


Analog Ammeter

Features

The ammeter is an instrument used to measure the intensity in the flow of electrical current that passes through the cross section of a conductor. It is nothing more than a galvanometer adapted to measure bottom currents of scales greater than its galvanometer bottom scale current (IGM). The scale can be easily changed without opening the front bezel, making the class uninfluenced. They are robust and of high precision. They have a damping system which avoids heavy shocks at the end of the scale.



Technical Specifications

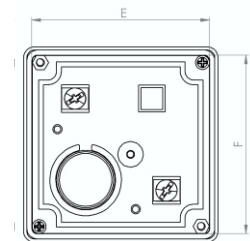
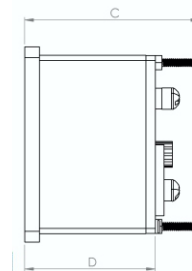
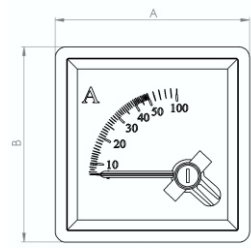
Type	Mobile iron system
Rated Current	5A
Dimensions	72 x 72mm - 96 x 96mm
Available Scales	50/5A - 800/5A
Pointer deflection	90°
Accuracy class	1,5 %
Permanent overload	1,2 x rated current (In)
Ambient temperature	-10°C + 40°C
Front frame	Plastic in black color
Front display	Transparent glass
Wave form	Sinusoidal
Frequency	60Hz
Consumption (VA)	0,5

Installation

PANEL CUTTING	
ANMETER SIZE 72x72	68mm x 68mm
ANMETER SIZE 96x96	92mm x 92mm

Dimensions

MODEL	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
ANMETER SIZE 72x72	72	72	65	49	66	66
ANMETER SIZE 96x96	96	96	65	49	90	90



FOR MEASUREMENT WITH AMPETER AND TC, IT IS NECESSARY THAT THE MEASUREMENT SCALE OF BOTH BE EQUAL.