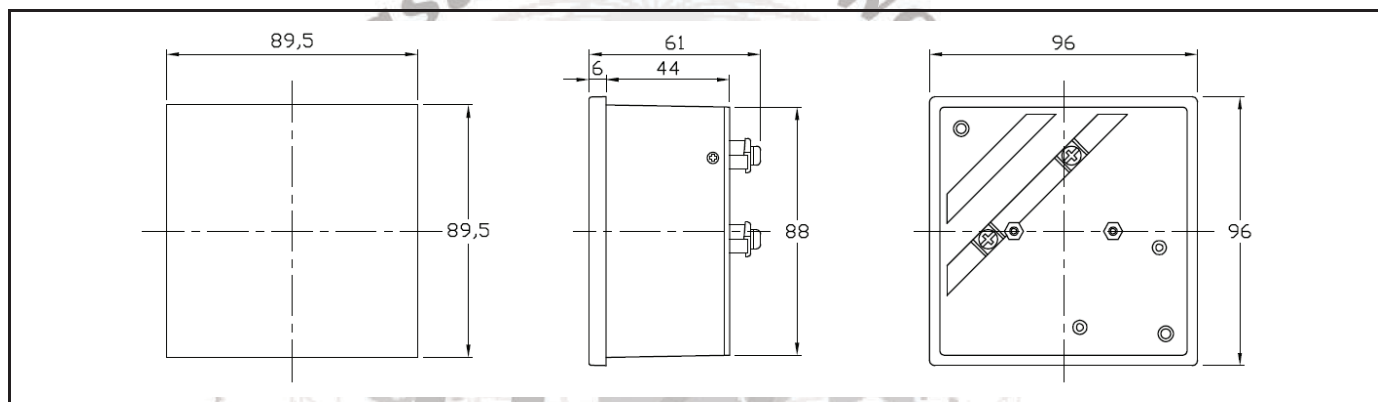




Measuring the World
LS-96



Measuring Ranges :

Moving Coil Type :

Rectifier Type :

DC μ A	DC mA	DC A	DC V
500	1	1	10
	2	1.5	30
	5	2	50
	10	3	100
	20	5	150
	50	10	300
	100	15	
	200	20	
	500		

AC A	AC V
1	150
5	300
	500
	600

- For ranges higher than 20A DC, use external shunt with a 50mV DC Ammeter.
- For ranges higher than 300V DC, use external Multiplier with a 1mA Voltmeter.
- For ranges higher than 5A AC, use external Current Trans-former with a 5A AC Ammeter.
- For ranges higher than 600V AC, use external Potential Transformer with a 150V AC Voltmeter.

- **Accuracy :** Class 1.5
- **Full Scale Deflection :** 250°
- **Composition :** Glass window, ABS Resin frame and case, PC glass fiber base Mounting fittings included.
- **Color :** Black base and frame, white scale plate and meter body.
- **Pointer :** Stick shape in black color.