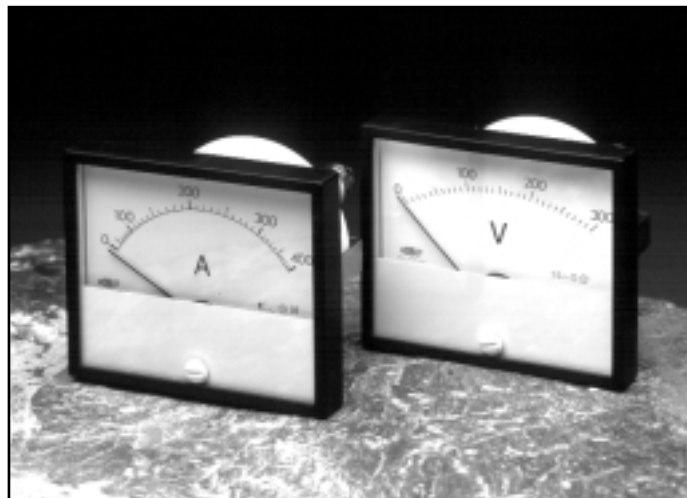


R68 RANGE PANEL METERS

DESCRIPTION Rectangular fronted, round barrelled, moving iron and moving coil panel meters for AC or DC use. Manufactured to IEC51 / BS89.

APPLICATION Used widely in the panel building, welding, and battery charger industry, where a round barrelled instrument is required to fit into a standard 64mm diameter panel cut-out.



R68SD MOVING IRON - AC

Rating	Burden	Accuracy
Scaled up to 100A direct connected	1.2VA max upto 30A, 2.4VA max 40-100A	2.5%
1A or 5A CT operated, scaled as necessary	0.7VA typically at 50Hz	2.5%
Scaled 30V to 600V, direct connected	6VA max	2.5%

R68MC MOVING COIL - DC

Rating	Burden	Accuracy
Scaled 50µA to 50A direct connected	80mV to 150mV volt drop	1.5%
50mV to 300mV shunt operated, scaled as necessary	1mA (1000Ω/V)	1.5%
Scaled 50mV to 600V, direct connected	1mA (1000Ω/V)	1.5%

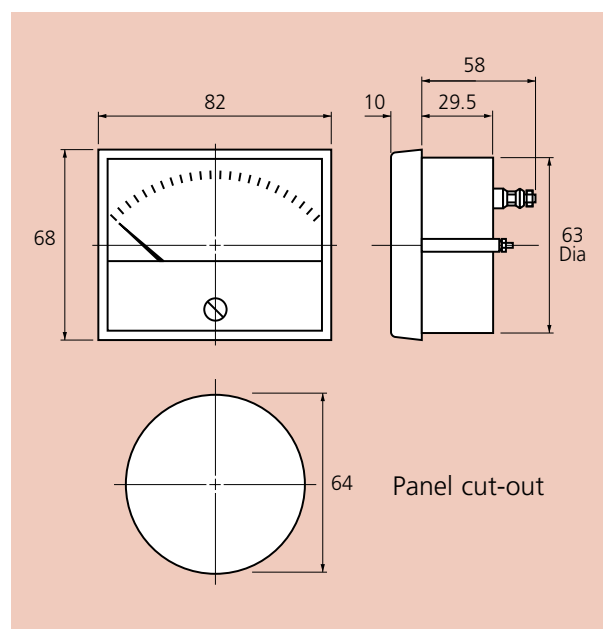
Specifications

	R68SD	R68MC
Scale length	52mm	62mm
Movement	90°	90°
Fixing method	U-clip	U-clip
Flame retardant	Base UL94V1 Case UL94V0	Base UL94V1 Case UL94V0
Protection(front of panel)	IP52	IP52

Options

- Adjustable red secondary pointer
- 6 x overload scale (R68SD)
- Tropical finish
- Special dials
- Black or white dial mask
- R68 available as power factor indicator, wattmeter, frequency meter, details on request.

Dimensions (mm)



Our policy is one of continuous development and therefore specifications may change without notice.

HOWARD BUTLER LTD

CROWN WORKS, LINCOLN ROAD
WALSALL WS1 2EB ENGLAND

Tel: 01922 640003 Fax: 01922 723626

International Tel: +44 1922 640003 E-mail: sales@hobut.co.uk

<http://www.hobut.co.uk>