BATTERY CHARGER METERS

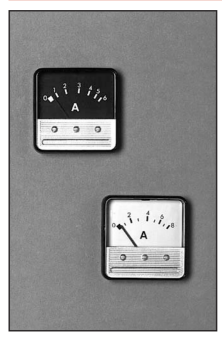
DESCRIPTION A range of ammeters and voltmeters with tough moving magnet or polarised moving iron movements designed for low cost indication of d.c or rectified a.c.

APPLICATION Domestic and automotive battery chargers and d.c power supplies.



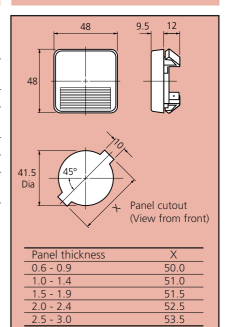
CE

F3PBM

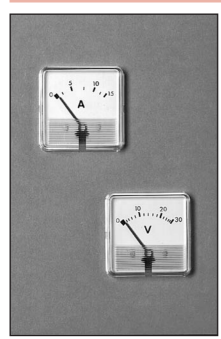


Standard Range	:: 0/4A, 0/5A, 0/6A, 0/8A, 0/10A, 0/12A, 0/15A, 0/20A
Calibration	
accuracy:	±8% of f.s.d.
Movement:	Moving magnet
Temperature	
range:	-20°C to +40°C
Terminations:	6.3mm spades
Fixing:	Snap into panel
Options:	Black or white dial Black or white case

Dimensions (mm)

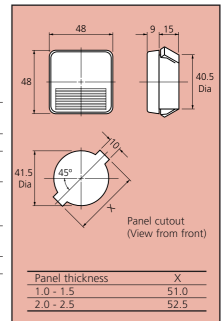


F3PAM



Standard Range	: 0/2A, 0/4A, 0/5A, 0/6A, 0/8A, 0/10A, 0/12A, 0/15A, 0/20A, 0/25A, 0/30A,
	0/15V, 0/30V
Calibration accuracy:	±8% of f.s.d.
Movement:	Polarised moving iron
Temperature range:	-20°C to +40°C
Terminations:	Flying leads as standard. Other terminations available on request
Fixing:	Snap into panel (or U clip type F3PM)
Options:	Black or white dial

Dimensions (mm)





HOBUT