## **BATTERY CHARGER METERS**

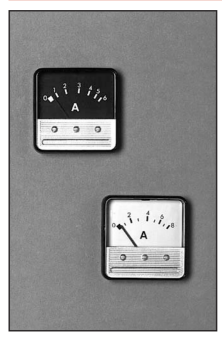
#### **DESCRIPTION** A range of ammeters and voltmeters with tough moving magnet or polarised moving iron movements designed for low cost indication of d.c or rectified a.c.

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



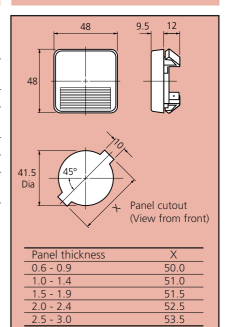
# CE

## F3PBM

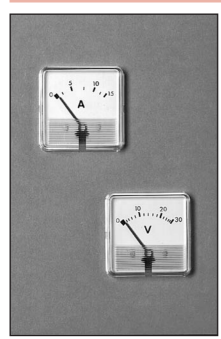


Standard Range	:: 0/4A, 0/5A, 0/6A, 0/8A, 0/10A, 0/12A, 0/15A, 0/20A
Calibration	
accuracy:	±8% of f.s.d.
Movement:	Moving magnet
Temperature	
range:	-20°C to +40°C
Terminations:	6.3mm spades
Fixing:	Snap into panel
Options:	Black or white dial Black or white case

#### **Dimensions (mm)**

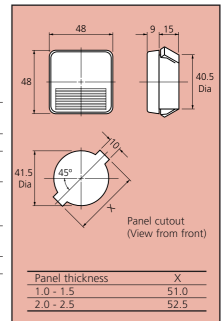


### F3PAM



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