

F3PAM

Application	Supressed zero battery condition indicaors designed
	to monitor the state of lead acid batteries

Standard Range:

12V (yellow zone 10.5 to 12.5V)

24V (yellow zone 21.0 to 25.0V)

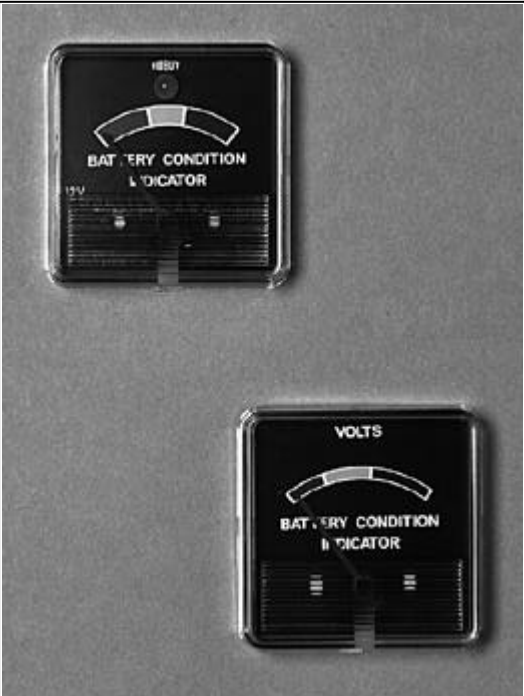
36V (yellow zone 31.5 to 38.0V)

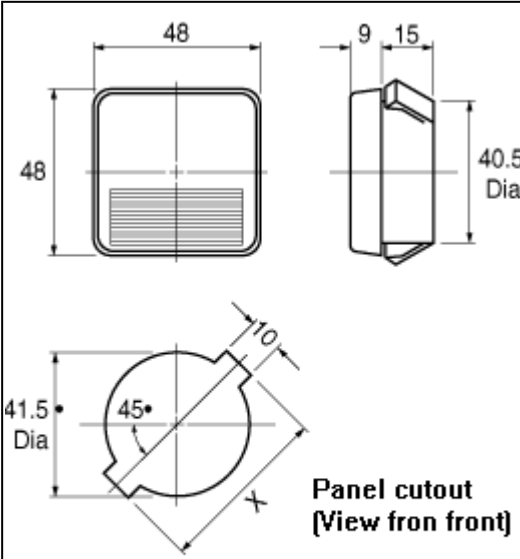
48V (yellow zone 42.0 to 50.5V)

Technical Specification

Calibration Accuracy:	±8% of range
Movement:	Polarised moving iron
Temperature range	-20°C to +40°C
Terminations	6.3 or 4.7mm faston tags
Fixing	Snap into panel
Options	High intensity LED indicating system on
	black or white dial.

Dimensions





**Panel cutout
(View from front)**

Panel thickness	X mm
1.0 - 1.5	51.0
2.0 - 2.5	52.5

