

PF Series Features:



- 10 coloured LED display showing state of charge
- Panel mounting DIN case
- Flash warning for high / low voltage
- Simple two wire installation
- 12V or 24V versions

For an accurate microprocessor controlled voltage monitor, the **powerfactor** 24v Battery Monitor provides an immediate view of battery status with 10 led's consisting of 5 green, 2 amber and 3 red, to display battery state of charge.

The monitor uses a pre-programmed microprocessor controller with a 5 second sampling rate to indicate battery voltage.

The led's have built in hysteresis giving a stable display, eliminating spurious voltage readings, due to instantaneous fluctuations caused by other in-circuit loads switching in and out for example.

The following features are offered as standard... ■ LED sequence check ■ LED shutdown ■ reverse voltage protection

For applications that require control functions, a 'Controller' version is available, which has two relays offering volt free contacts, allowing the user to set trips at different levels for controlling processes in equipment.

Dimensions

