

PFMPower Fail Monitor

Monitor. Integrate. Alert. Peace of Mind.

Applications

- Detects the loss of utility power
- Helps businesses mitigate costly downtime due to power loss

Key Features

- Includes interchangeable type A, C, G and I blades for compatibility with any standard outlet
- Easy, fast installation
- Integrates easily with existing alarm monitoring systems
- Cost effective and reliable



Receive Early Warning When Power Has Been Lost

RLE's power fail monitor detects a loss of utility power and sends an alarm via relay output, providing early warning that reserve power needs to be activated.

What Sets RLE's Power Fail Monitor Apart?

- One device can be used in both domestic and international installations.
- Ideal for monitoring power at remote locations.
- Intuitive design allows for quick install.
- Streamlined enclosure supports unobtrusive protection.
- Integrates easily with an existing monitoring system, such as RLE's Falcon FMS or a BMS, via a Form C relay output.



Power Fail Monitor • Integrates easily with existing alarm monitoring systems including RLE's Falcon monitoring products

Product Code

PFM

Power fail monitor; includes interchangeable type A, C, G, and I blades; relay output



| PFM Technical Specifications | |
|--------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| Power | 100/240VAC 50/60Hz @ 100mA max; Type A, C, G, and I blades for domestic US and international use (included) |
| Relay Output | 1 Dry Contact, Form C; 0.5A @ 120VAC; 2A @ 30VDC |
| Operating Environment Temperature Humidity Altitude | 32°F to 122°F (0°C to 50°C) 5% to 95% RH, non-condensing 15,000ft (4,572m) max |
| Storage Environment | -4°F to 158°F (-20°C to 70°C) |
| Dimensions | 1.3"W x 4.0"H x 1.7"D (33mmW x 101mmH x 43mmD) |
| Weight | 0.144 lbs. (0.066kg) |







