



ABF10

Automatic Battery Flash Module

The ABF10 is an automatic flashing module designed to easily add a battery flashing solution to any generator using a 12V or 24V battery.

Some generators require a battery flash to properly build voltage. The flashing source is often the cranking battery with the flashing circuit built into the OEM voltage regulator. The ABF10 is designed to provide an inexpensive and compact flashing solution for these installations using a standard 12V or 24V battery and can be used with any make or model of voltage regulator. Unlike battery flashing modules from other manufacturers, the ABF10 is fully voltage operated to ensure a safe and reliable flashing operation.

The ABF10 is designed for easy installation and a long service life, with onboard fusing and indicator lights to show flashing status. In addition to the rugged design, heavy duty components, and unmatched technical support, the ABF10 comes with a one-year factory warranty! All Power-Tronics products are **PROUDLY MADE IN THE USA!**

Product Features:

- Automatic Battery Flash
- Internal blocking diode
- 10A Continuous rating
- 12V or 24V Models Available
- 100-240V Sensing
- 50-400Hz Operation
- Fully enclosed relay packages to prevent environmental fouling or contamination
- Onboard fusing
- Compact design (4.1" x 2")
- Compatible with past or present Power-Tronics models and accessories
- Fully encapsulated design
- No adjustment required
- ONE YEAR factory warranty

For Over 25 Years:
Simple. Reliable. Affordable.