

VPBF8

Automatic Battery Flashing Module



Volt Pro's VPBF8 Automatic Battery Flashing Module is a compact design, engineered to add a simple and reliable automated battery flash to VoltPro voltage regulators and many OEM and aftermarket voltage regulators.

The VPBF8 is designed to fully automate the battery flashing procedure of a generator without requiring any input or skill from the operator. Because of its pass-through design, the VPBF8 can be used with many existing or OEM regulators.

The VPBF8 is designed for easy installation and high reliability in the field and requires no setup or adjustment. The fully encapsulated design ensures that the VPBF8 is tolerant of even the harshest operating conditions. All VoltPro products are **PROUDLY MADE IN THE USA!**

Product Features:

- Fixed transition point of 25VAC
- 8A Continuous rating
- Internal fusing for battery and AVR
- Time-Delay reset prevents cycling and excess wear to flashing relay if AVR should fail
- Compatible with 50 or 60Hz generators
- Available in 12V and 24V models
- No adjustment needed
- Encapsulated design for extreme reliability in tough installations
- Compact size
- Passive cooling doesn't require forced air for reliable operation



VoltPro Products
A Division of Power-Tronics, Inc.

