



Jump-start “avoidance” for your vehicle

Key Intra BPM benefits

- ▶ Significantly reduces the need for jump-starts
- ▶ Extends life of vehicle components such as batteries and starter
- ▶ Provides warning of impending charging system failure
- ▶ Easy to install

Solid State Low Voltage Disconnect

The Intra Battery Power Manager—an intelligent, low-cost switch that allows you to run “creature comfort” electrical components without the risk of exhausting your battery. You preserve enough power to restart your engine—reducing your need for a jump-start.

Installs quickly—With Intra’s installation kit, Intra’s BPM connects fully to your vehicle wiring—a real advantage over conventional devices which require hours of installation.

Versatile—Available with a choice of connectors and installation kits, Intra’s BPMs are easily customized to work with all heavy duty vehicle applications.

The smart switch

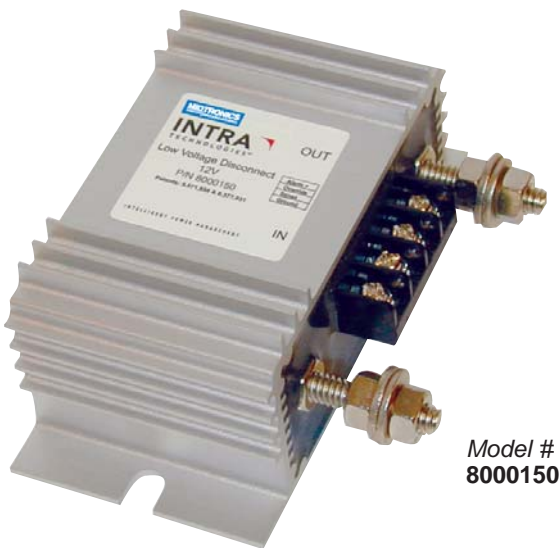
Using patented Intra Switch technology, Intra’s BPM monitors voltage levels from your battery—automatically turning off power to non-critical loads when battery voltage reaches a critical low point, then reconnecting power when voltage returns to a safe level.

Highly cost-effective

The Intra BPM offers significant cost savings in both the long- and short-term. The price of one switch is less than the cost of a single jump-start. And it extends the life of expensive items like your alternator, starter and batteries by maintaining safe levels of voltage and charge.

Rugged and reliable

With solid-state construction and no moving parts, Intra’s BPMs are designed for long life.



Model #
8000150



Model #
8000255

- Utilizes patented solid-state MOSFET switch, minimizing failures and extending lifespan
- Compact size and terminal stud design allows for easy installation
- Mounts easily in vehicle
- Rated at 75 Amps continuous use at 70° Celsius for moderate power applications
- Utilizes patented solid-state MOSFET switch, minimizing failures and extending lifespan
- Busbar design allow for simple installation in high power environments
- Mounts easily in vehicle
- Rated at 200 Amps continuous use at 70° Celsius for high power applications

