

Part Number:

00-00809-120 12v
00-00809-240 24v

Key Features:

- Only 3 connections to the battery are required
- Battery Positive
- PMC Communications Bus
- PMC Earth

12v & 24v Voltage Monitor

Description:

The 00-00809-120 & 00-00809-240 are voltage sensing modules that provide 4 inputs in to the PMC system, using these inputs we can carry out complex load shedding on vehicles or indeed trigger high idle on the alternator.

The voltage monitors are fully potted and can be mounted out near the batteries.



Part Number:

00-00916-120 12v
00-00916-240 24v

Key Features:

- The module can be set for 1 of 16 addresses A-P, using 4 dip switches.

12v & 24v Quad H Bridge Module

Description:

The 00-00916-120 & 00-00916-240 Quad H bridge modules provide power fusing, switching and distribution all in one module. These modules would typically be used to operate reversible motor loads.

The H bridge modules have eight ten Amp SPDT relays connected in four H bridge configurations.

Each of the H bridges is fed from a fuse position that can be filled with a fuse, or a circuit breaker.



Part Number:

00-00923-000

Key Features:

- 10 Low wattage outputs
- LED Diagnostics
- Over current auto reset feature
- Negative Low Side Loads

Dual Voltage 12v & 24v Low Wattage Output Module

Description:

The Low wattage output module provides ten outputs for low wattage loads, such as dash warning lights, beepers, or any other low wattage load that require negative (low side) switching.

All of the outputs have LED indicators, the module also has overload indicators on all outputs.



Part Number:

00-00838-000 Latching
00-00838-410 Non Latching

Key Features:

- Latching/Non-Latching Module
- Handles up to 70A total
- Diagnostic LED next to each output
- LED to indicate comms signal present
- Use's AMP Mate-N-Lok Connectors

12V Latching/Non-Latching Relay Module

Description:

The 00-00838-000 is a latching module, this means that a relay output will turn on and latch on when its channel has been turned on momentarily, this output will only turn off when it sees its channel turn on momentarily again.

The 00-008380410 is non latching module, this means the output will only turn on when it sees its corresponding input pressed and held.

