



12V & 24V Input / 6 FET Output

Description:

The PMC I/O Module 846-516 is a member of Intellitec's Programmable Multiplex Control family. It works in combination with the PMC CPU and other standard, semi-custom, or custom I/O modules. The 506/516 provides power-fusing, switching, and distribution in one module.

With its six, solid-state, highside outputs it is capable of controlling a total of 37 Amps. The outputs are controlled by field effect transistors and are ideal for high use applications, such as flashing warning lights, turn signals and brake lights.

Part Number:

 00-00846-506 12v
00-00846-516 24v

Key Features:

- 6 Outputs, 4 Inputs
- Delivers power fusing, switching & distribution in one module
- Part of the PMC Suite of Modules
- Inbuilt LED Diagnostics
- Automatic over temp shutdown & logging feature



12V & 24V 10DC Input Module

Description:

The 00-00622-100 & 00-00622-110 are member of the PMC family of modules, they provide ten input connections for rocker, limit or sensor switches.

Each input can be either configured as a switch to ground or a switch to battery. All input information is communicated back to the CPU or controller.

Part Number:

 00-00622-100 12v
00-00622-110 24v

Key Features:

- Ten input module
- Cost effective
- 12V & 24V options