## 🗾 Multiplex Systems



# 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, semicustom, or custom I/O modules. The 506/516 provides powerfusing, switching, and distribution in one module.

With it's 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:



## Key Features:

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

