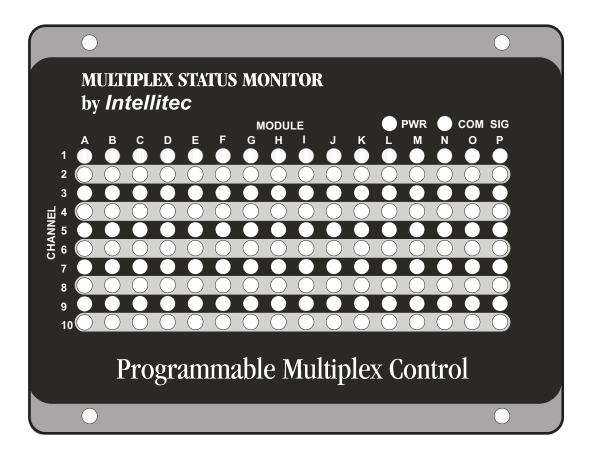
Diagnostic Test Equipment 00-00738-120 /240 Multiplex Module Simulator



Part Number 00-00738-120 12 Volt 00-00738-240 24 Volt

The **PMC System Status Monitor** may be used as portable test equipment, or it can be mounted permanently or semi-permanently to the vehicle. It measures 8.6" X 6.6".

The Status Monitor is connected to the PMC system using a 3-pin, Amp Mate-N-Lok connector. The connection can be made at any point around the vehicle where there is access to the 3 wire communications bus.

When connected, the Status Monitor will simultaneously display the status of every input, or output in the system. If an input or output is active, (on) its associated LED will be illuminated.

If the Status Monitor is mounted semi-permanently, it can be moved from one location to another while PMC is operating and can be plugged in at any convenient point in the system.

Plugging and unplugging modules will not upset the PMC system. This feature saves the technician time during troubleshooting, as he does not have to move from zone to zone to observe LEDs on individual modules. He can determine if an input is present or if an output is on or off from any zone.

Two additional LEDs on the Status Monitor indicate if the system is connected to power and if the CPU and communications bus are working.

