The PMC Bulb Out Input Sensor is a member of Intellitec’s Programmable Multiplex Control family. The module works in combination with the PMC system and other standard, semi-custom, or custom I/O modules.

The Bulb Out Input Sensor is used to detect and report to the PMC system when current is flowing through a load. The most common application for this device is to provide a high-side input to the PMC system when a lamp is operating.

The sensor is wired as shown below. The load current is sensed and provides a high-side switch input that can be sent to any PMC input. The sensor is designed for either a one, or two bulb system. In a two bulb circuit the sensor will send an input to the PMC system if one or both bulbs burn out.

The sensor is optimized for 21 Watt lamps. If lamps of a different wattage are to be used contact Intellitec.

By writing a Boolean Logic statement using the PMC software, the PMC system can respond to the loss of the input signal by operating another output, which may be a warning lamp on the dash, an auxiliary lamp, or both.

Connections to the Bulb Out Input Sensor are made with a standard 4 pin Amp Mate-N-Lok connector. The small size and weight of the sensor allows it to be connected to the wiring harness without mounting.

Dimensions 1” x 1.75”

12 Volt 00-00741-120
24 Volt 00-00741-240

**WIRING DIAGRAM**

For One Bulb

For Two Bulbs

Pat. No. 4,907,222 & 6,011,997

Intellitec PMC System

P/N 53-00741-000 Rev. A 121003