Model SIM-525T Sensor Interface Module



Power Supply for use with 12-30V dc Sensors

For the latest technical information about this product, including specifications, dimensions, and wiring, see www.BannerEngineering.com



- Simple DIN-rail mount
- · Indicators for Power ON and Output Active
- Includes sensor TEACH push button
- Additional terminals provide in-situ data collection for some sensors

Overview

The SIM-525T is a passive DIN-rail-mountable module that allows additional status indicators to be located in the user's control cabinet. It also provides a Remote TEACH push button for interfacing to any Banner 5-wire *Expert* product.

It is designed to provide remote indication and Teach capability for Banner M-GAGE™ and T-GAGE® sensors, when their mounting does not allow easy access to the sensor (as when mounted underground or sealed in pavement, for example).

The module also features two separate "tie points" to allow for a sensor signal capture when using the Banner DPB1 Programming Box and sensor-specific monitor software. The tie points also can be used as a Teach input by the user's PLC.

Specifications

Supply Voltage 12 to 30V dc Output Rating 100 mA

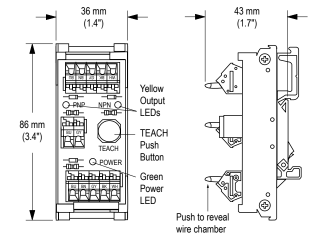
Environmental Rating

IP 00

Agency Approvals

Due to the device's passive nature, no approvals are planned

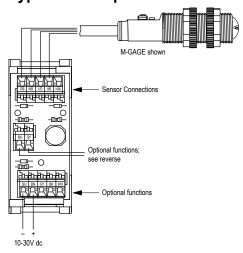
Dimensions





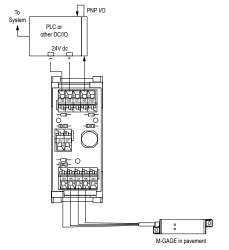
P/N 123240 Rev. A 5/23/2012

Typical Hookup

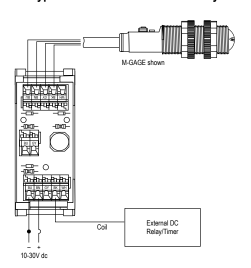


Additional Hookups

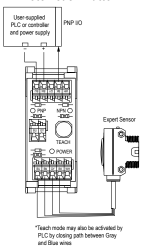
Typical Interface - M-GAGE in Pavement with PCL I/O



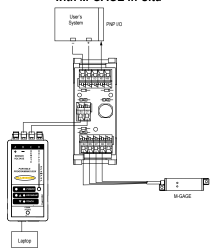
Typical Interface - To Timer or Relay



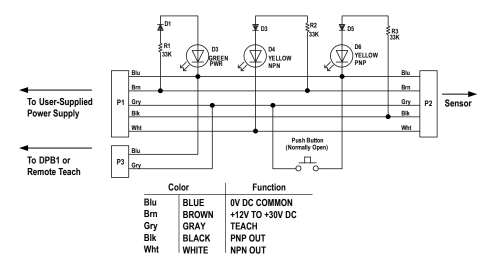
Typical Interface – With Banner Expert Sensor to provide Remote Teach Button*



Optional Function – Data Capture; Monitor Software Interface with M-GAGE In-Situ



Advanced Hookup



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