VESIM-PT Sensor Interface Module



Datasheet

DC-Powered Interface for VE Sensors

The VESIM-PT sensor interface module is a passive DIN-rail-mount or wall-mount module. It enables remote external trigger capability.

Models

Models	Trigger	Connections
VESIM-PT	Current Sourcing (PNP)	Two 13-pin Terminals

Features



- 1. Terminal Block
- 2. Power LED (Green: Power on)
- 3. External Trigger Button
- 4. Terminal Block

Terminal Block Wiring Table

Table 1: Power and I/O Pinouts

Wire Color	Description	Direction
White	Discrete I/O #3	Input/Output
Brown	12 V dc to 30 V dc	Input
Green	I/O output common	-
Yellow	RS-232 transmit	Output
Gray	Discrete I/O #5	Input/Output
Pink	Trigger input	Input
Blue	Common (signal ground)	Input
Red	Discrete I/O #2	Input/Output
Orange	I/O input common	-
Light Blue	Discrete I/O #4	Input/Output
Black	Discrete I/O #1	Input/Output
Violet	RS-232 receive	Input
Bare metal	Chassis ground	-



Install the Interface Module

For mounting to a flat surface:

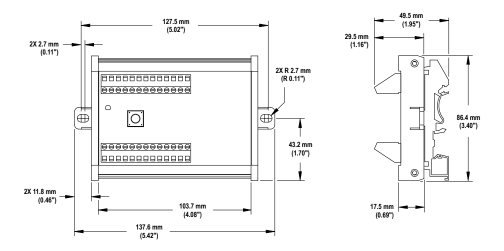
- 1. Unscrew one of the end caps.
- 2. Slide the DIN clips off of the housing.
- 3. Replace the end cap.
- 4. Position the interface module in the desired location.
- 5. Insert and tighten screws through the end caps to secure the interface module in position.

Specifications

I NOTE: See the VE Sensor specifications for sensor data, available at www.bannerengineering.com. Input Supply Voltage Connections 12 to 30 V dc Terminal Strip: Accepts 12 to 24 gauge wire Adjustments Operating Conditions Temperature: 0 °C to +50 °C (+32 °F to +122 °F) External PNP Trigger button Humidity: 90% maximum relative humidity (non-condensing) Construction PCB circuit board; plastic housing, end caps, and DIN rail mounting Weight Approximately 135 grams (0.3 lb) hardware Environmental Rating IEC IPOO NEMA 1

Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise.



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