



All product returned to Pribusin Inc. in prime condition (not damaged, scratched or defaced in any way) within seven (7) months from the original date of shipment is subject to a 50% restocking charge. All product must be accompanied by a Return Authorization number (RA number) which must be obtained from Pribusin Inc. prior to returning any product.

After seven (7) months from the original date of shipment, products cannot be returned for restocking.

Custom designed products, modified products or all nonstandard products may not be returned for restocking.



Pribusin Inc. warrants equipment of its own manufacture to be free from defects in material and workmanship, under normal conditions of use and service, and will replace any component found to be defective, on its return to Pribusin Inc., transportation charges prepaid, within one year of its original purchase. Pribusin Inc. will extend the same warranty protection on equipment, peripherals and accessories which is extended to Pribusin Inc. by the original manufacturer. Pribusin Inc. also assumes noliability, expressed or implied, beyond its obligation to prelace any component involved. Such warranty is in lieu of all other warranties, expressed or implied.



Model: TWI-MVX2-TB

Manufacturers of Process Controls and Instrumentation

Two Wire Isolated Transmitter





Function:

The TWI-MVX2-TB is an isolated two wire transmitter that comes in a small, easy to install package. It has a universal DIN mount which makes it ideal for installation into crowded control panels.

The TWI-MVX2-TB is loop-powered from the 4-20 mA output loop making it ideal as a front end isolator for PLC's where:

1) The input to the PLC has +24V & Input only (no common), as it appears as a tw-wire transmitter.

2) PLC's inputs need to be isolated

3) An already loaded loop is to be tapped into for PLC monitoring. The TWI-MVX2-TB poses a very small additional load on the existing loop.

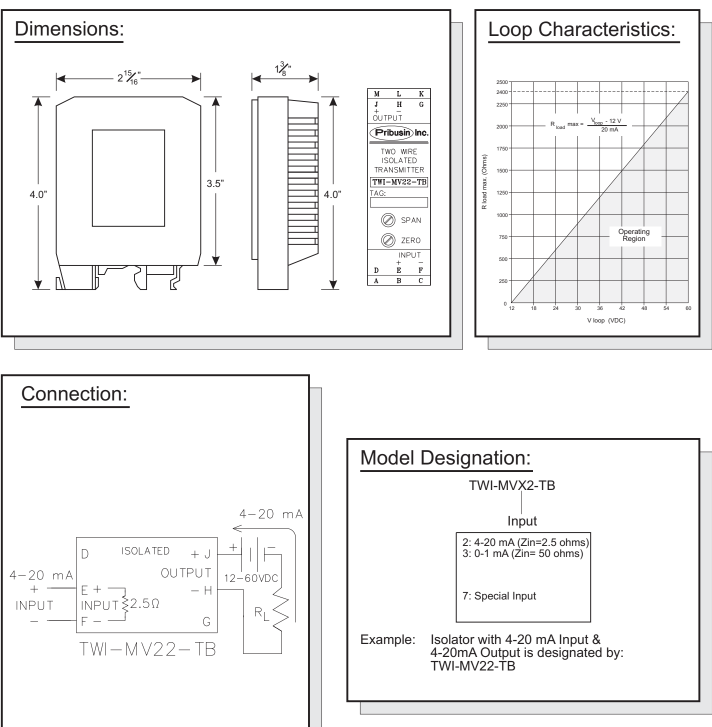
Standard features:

High Input to Output Isolation (800 VAC Test) Small Size - Fits on Terminal Block Rail Industry Standard 4-20 mA Output Industry Standard Input Ranges Wide Operating Range (12 to 60 VDC) High Noise Rejection CSA and NRTL Approved (LR 51078)

Specifications:

Isolation: 800 VAC (Test) Operating Power: 12 to 60 VDC Accuracy/Linearity: +/-0.2% max., +/-0.1% typ. Response Time: 100 msec to 63% of final value 400 msec to 99% of final value Temperature Effects: +/-0.025% per Deg.C. Drift at 25 Deg. C.: 24 Hours: +/-0.1% 30 Days: +/-0.2% Operating Temperature:-20 Deg. C. to + 50 Deg. C. Input Impedance: varies, depending on input

TWI-MVX2-TB



Manufactured By:



www.pribusin.com info@pribusin.com USA: Pribusin Inc. 743 Marquette Ave. Muskegon, MI 49442 Ph: (231) 788-2900 Fx: (231) 788-2929



CANADA:

Pribusin Inc. 101 Freshway Dr. Unit 57 Concord, Ontario, L4K 1R9 Ph: (905) 660-5336 Fx: (905) 660-4068

