# **Analog Current Input Terminals**

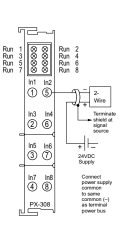
**PX-308** 

\$347.00

### Eight-channel, 4-20 mA Analog Input Terminal

The PX-308 (type 1) Analog Input Terminal provides eight electrically isolated 4-20 mA inputs with 12-bit resolution and Error LED status.





| General Specifications  |   |
|---|---|
| Operating Temp  | 32 to 131 °F (0 to 55 °C)                     |
| Storage Temp  | -13 to 185 °F (-25 to 85 °C)                  |
| Relative Humidity   | 5% to 95%, non-<br>condensing                 |
| Environment Air   | No corrosive gases permitted                  |
| Mounting/<br>Orientation<br>Restrictions                          | 35mm DIN rail/None                            |
| Vibration   | Conforms to EN 60068-2-6                      |
| Shock   | Conforms to EN 60068-2-<br>27/ EN 60068-2-29  |
| Noise Immunity  | Conforms to EN 61000-6-<br>2/ EN61000-6-4     |
| Protection Class  | IP20  |
| Weight  | 75g (2.6 oz)                                  |
| Dimensions<br>(WxHxD)   | 12 x 100 x 68.8 mm<br>(0.47 x 3.94 x 2.71 in) |
| Adjacent<br>Mounting on Bus<br>Terminals with<br>Power Contact    | Yes, DC only                                  |
| Adjacent<br>Mounting on Bus<br>Terminals without<br>Power Contact | No  |
| Passes Terminal<br>Bus Power                                      | Yes   |
| Passes PE Bus   | No  |
| Agency<br>Approvals*  | UL/cUL File No. E157382,<br>CE                |

<sup>\*</sup>To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

| Terminal Spec                                       | ifications   |
|---|--|
| Number of Channels                                  | 8  |
| Input Ranges  | 4 to 20 mA   |
| Resolution  | 12 bits  |
| Input Type  | Single-ended   |
| Data Format   | Decimal: 0-32767   |
| Data Bytes Consumed                                 | PX-MOD: 16 bytes input                                   |
|   | PX-TCP1/TCP2: 32<br>bytes in/32 bytes out<br>(not used)  |
| Input Power Source                                  | Requires external 24VDC power source                     |
| Current Consumption<br>(from Terminal Power<br>Bus) | Load   |
| Input Impedance                                     | < 85V  |
| Absolute Max Ratings                                | 30VDC surge  |
| Conversion Time                                     | Approx. 4ms  |
| Full Scale Calibration<br>Error                     | ± 0.3% of full scale                                     |
| Current Consumption (from I/O Bus)                  | 105mA  |
| Electrical Isolation                                | 500Vms<br>(I/O bus/field potential)                      |
| Heat Dissipation                                    | 1W max   |
| Status Indicators                                   | 8, Red: Error, broken<br>wire or current is ><br>20.8 mA |

### System Installation and Removal

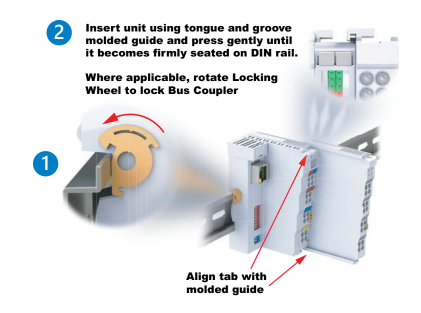
# Bus Coupler and Bus Terminal Installation

#### **Bus Coupler Installation:**

 Attach a Bus Coupler by snapping it onto 35mm DIN rail and securing it into position using the DIN rail locking wheel (where applicable) located on the left side of the coupler.

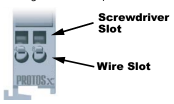
#### **Bus Terminal Installation:**

- To add a bus terminal, insert unit onto right side of Bus Coupler using the tongue and groove at the top and bottom of the unit, pressing gently until it snaps onto the DIN rail.
- A proper connection cannot be made by sliding the units together on the DIN rail.
  When correctly installed, no significant gap can be seen between the attached units. Bus connection is made through the six slide contacts located on the upper right side of the units. Add up to 64 bus terminals per Bus Coupler, including a bus end terminal.



### Wiring Connections

 Wire connection is made through a spring clamp style terminal. This terminal is designed for a single-conductor solid or stranded wire. Wire connection is made by firmly pushing the screwdriver into the screwdriver slot, inserting the wire into the wire slot and removing the screwdriver, locking the wire into position.





| Wiring Specifications |   |  |
|-----------------------|---|--|
| Connection Type       | Spring Clamp Terminals                      |  |
| Wire Gauge            | 28-14 AWG (0.08-2.5 mm2)                    |  |
| Screwdriver Width     | 2.5 mm (0.10 in) such as P/N<br>TW-SD-MSL-2 |  |
| Wire Stripping Length | 8mm   |  |

<sup>\*</sup> For Thermocouple terminals, thermocouple extension wire is recommended

# Removing Bus Coupler and Bus Terminals

 A locking mechanism prevents individual units from being pulled off. For bus terminal removal, pull the orange DIN rail release tab firmly to unlatch the unit from the rail. If attached to other terminal units, slide unit forward until released. For Bus Couplers with locking wheels, release the DIN rail locking wheel, then pull firmly on DIN rail release tab.

### Where applicable, rotate Locking Wheel to unlock Bus Coupler



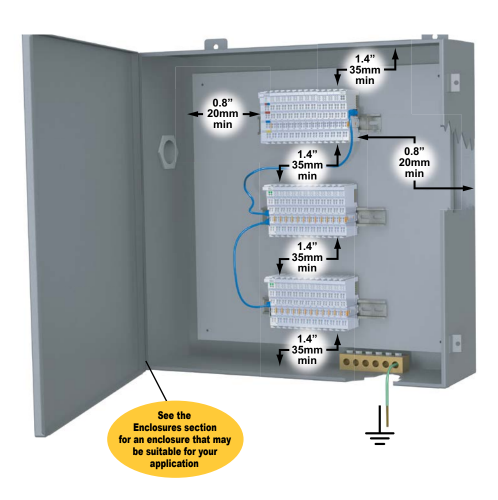
to unlatch unit from rail.

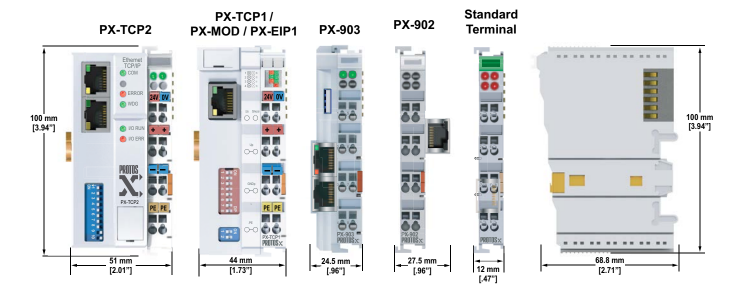
# **Installation Considerations**

# Terminal Dimensions and Spacing Requirements

Use the following diagrams to make sure the Protos X system can be installed in your application. Protos X terminals require 35mm DIN rail for mounting; there are no orientation restrictions.

To ensure proper airflow for cooling purposes, units should be spaced, at a minimum, as shown. It is also important to check the Protos X dimensions against the conditions required for your application.





### **Installation Considerations**

### **Terminal Types**

