Primis Input/Output Bridge™Installation Guide

PART NUMBERS



FR-50-40-I/O, FR-50-40-I/OL



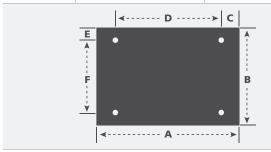
FR-50-24-I/O

PHYSICAL SPECIFICATIONS

| Length | 76 mm (3.00 in.) |
|----------------|--|
| Width | 47 mm (1.85 in.) |
| Height | 17 mm (0.67 in.) |
| Weight | 34 g (1.20 oz.) |
| Max Readers | 0 |
| Max Input | 12 |
| Max Output | 2 |
| Certifications | Power over ethernet: IEEE 802af Mode A only, Class 2 (6.49 Watts) EMI Radiation: FCC Part 15 Class B |

BASE PLATE MOUNTING

| Dimension | Millimeters | Inches |
|-----------|-------------|--------|
| Α | 116.07 | 4.57 |
| В | 78.74 | 3.10 |
| С | 15.24 | 0.60 |
| D | 85.59 | 3.37 |
| E | 10.16 | 0.40 |
| F | 58.42 | 2.30 |



SUMMARIZED LEVELS OF ACCESS CONTROL COMPONENTS

| Destructive Attack | Level I |
|----------------------|---------|
| Line Security | Level I |
| Endurance | Level I |
| Standby Power | Level I |
| Single Point Locking | Level I |

INSTALLATION REQUIREMENTS

Primis Bridges should only be installed in dry, non-condensing environments. The ambient temperature of the environment should range between -40°C and 50°C.

Primis Encryption Bridges should only be mounted to non-conductive surfaces. Incorrect mounting may short-circuit the electronics, which will cause it to malfunction.

DC power, reader, input contact, and output device wires should be between 16-28 AWG. They should also be stripped 5.5mm to sufficiently fit the terminal blocks and ensure that they do not come in contact with each other.

INSTALLATION PROCEDURE

For each of the following steps, be sure to reference the wiring diagram on page 2 for additional details:

- If you have any supervised input contacts, wire them to the Digital Contact Inputs using Method 1 or Method 2. Note: Only In5, In6, In11, and In12 support Input Supervision.
- 2. If you have any non-supervised input contacts, wire them to the Digital Contact Inputs.
- 3. Wire the output devices to the Relay Outputs.
- 4. Supply power to the Primis Bridge using either or both of the following methods:
 - A. A 2.25 5.25W Power over Ethernet (PoE) port on an Ethernet switch connected to the Primis Bridge using a Cat5e or Cat6 cable. (Passive injectors not supported; Mode A PoE only)
 - B. 12 16Vdc & 350mA (300mA external & 50 mA internal) DC power connected directly to the TB1 terminal on the Primis Bridge.
- 5. If you are not using PoE to power your Primis Bridge, connect a Cat5e or Cat6 cable from any port on an Ethernet Switch to the RJ-45 connector on the Primis Bridge. **Note:** Ethernet only supports a maximum cable length of 100 m.
- To configure and add the Freedom Bridge to a Primis Server, refer to the Primis Solution Guide manual.



OPTIONAL DC POWER IN Ov DC Power Ground

| 0v | DC Power Ground |
|--------------|---|
| +12 | DC Power Input |
| Requirements | 12 – 16 Vdc 350 mA (300 mA external & 50 mA internal) |

2 RESET BUTTON

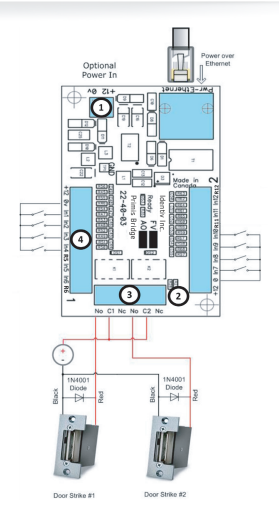
Press and hold this button for 10 seconds to reset the configuration back to default.

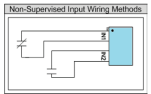
| (3) RELAY OUTPUTS | |
|-------------------|---|
| Nc | Normally closed |
| C1 - C2 | Common 1 - 2 |
| No | Normally open |
| Relay Contact | DC: 30 Vdc @ 1 Adc AC: 60 Vac @ 0.5 Aac |

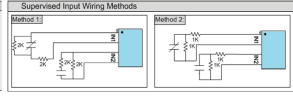
| 4 |
|---|
|---|

DIGITAL CONTACT INPUTS

| 0v / R# | Ground |
|----------------------------------|--|
| 12v | Power output |
| In1 - In12 | Input 1 - 12 |
| 12v Power Output using PoE | • 11.5 - 12.5 Vdc • 300 mA Max. Current |
| 12v Power Output using DC | • 8.5 - 16 Vdc • 300 mA Max. Current |









A flashing green "Ready" LED light on the Primis Bridge circuit board indicates that the bridge is powered but not connected to a server.

A solid green "Ready" LED light indicates that the Primis Bridge has established a connection to the server and is ready to use.



This product is sensitive to Electrostatic Discharges (ESD).

Take precautions while handling the product by using proper grounding straps at all times.