

# VISION.NET 8-PORT DIGITAL INPUT MODULE

## **OVERVIEW**

This document provides installation and operation instructions for the following product(s):

PRODUCT NAME	ORDER CODE
Vision.Net 8-Port Digital Input Module	53904-108

### INSTALLATION AND SET UP

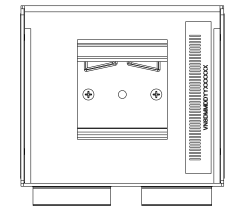
### DIN RAIL MOUNTING

# To mount Vision.Net 8-Port Digital Input Module on compatible TS35/7.5 DIN rail:

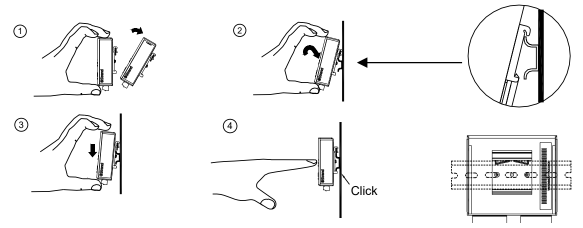
- Step 1. Tilt the module backwards slightly.
- Step 2. Fit the module over the top hat of the DIN rail.
- Step 3. Slide module down until fully engaged with the top hat.
- Step 4. Push the module forward to engage to the DIN rail fully.
- Step 5. Gently rock the module back and forth to assure it's locked in place.

### To remove unit(s) from DIN rail:

- Step 1. Turn off and disconnect wiring.
- Step 2. Gently pry the module from the bottom using a slotted screwdriver if required.



### SURFACE MOUNTING



### To mount Vision.Net 8-Port Digital Input Module on a surface:

- Step 1. Determine appropriate orientation of your module for your application vertical or horizontal.
- Step 2. Using the surface mount bracket as a template mark the location of the keyholes on the mounting surface.
- Step 3. Install appropriate fasteners for your application. The keyholes accept two #6 rounded head screws.
- Step 4. Remove DIN rail bracket from module by removing two Phillips head screws with a #2 driver. Save bracket for future use.
- Step 5. Attach surface mount bracket to module using two Phillips head screws observing the desired orientation.
- Step 6. Hang the module on the fasteners installed in Step 3 and hand-tighten.



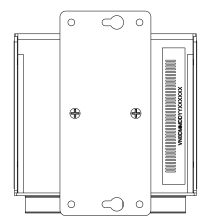
# VISION.NET 8-PORT DIGITAL INPUT MODULE

## REQUIREMENTS

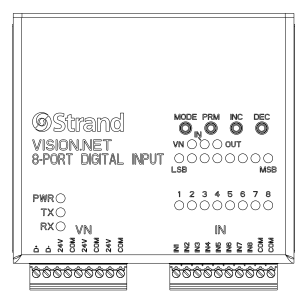
- The Vision.Net 8-Port Digital Input Module is provided +24 V DC over the Vision.Net interface. Do not attempt to power the module from a separate power supply.
- The recommended wire for interfacing Vision.Net is Belden 1583a (Cat5e, 24 AWG, Solid).
- The recommended wire size for connecting sources is 16-28 AWG.

# To connect Vision.Net 8-Port Digital Input Module to Digital Input Sources:

- Step 1. Remove applicable screw-down connector from module.
- Step 2. Prepare wire and insert into connector observing polarity of the source, if required. Use a slotted screwdriver to tighten the screw down terminals.
- Step 3. Align and evenly re-insert the connector back into the module.



SURFACE MOUNT BRACKET CAN BE MOUNTED HORZONTALLY OR VERTICALLY AS SHOWN



#### LED INDICATORS

PWR: Solid green when module is powered TX: Flashes green when signal transmitted RX: Flashes red when signal received

VN: Flashes red to indicate the binary Vision.Net ID IN: Flashes red to indicate which inputs are active OUT: Flashes red to indicate which outputs are active

LSB - Least Significant Bit MSB - Most Significant Bit

1-8: Flashes green status of inputs. Display using MODE button.

### **CONFIGURATION BUTTONS**

MODE: toggles LED display between VN, IN, and OUT PRM: advanced programming for Certified Technicians INC: advanced programming for Certified Technicians DEC: advanced programming for Certified Technicians

### WARNINGS AND NOTICES

When using electrical equipment, basic safety precautions should always be followed including the following:

- For indoor, dry locations use only. Do not use outdoors.
- Do not mount near gas or electric heaters.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition and void warranty.
- Not for residential use. Do not use this equipment for other than intended use.

### **CUSTOMER SERVICE**

If you have any questions regarding this product, please contact Customer Service by phone at +1 214-647-7880 or by email at entertainment. service@signify.com.

#### ©2021 Signify Holding. All rights reserved.

All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Data subject to change.