# **Plug-in Signal Conditioners M-UNIT**

## **2-WIRE ANGLE SENSOR TRANSMITTER**

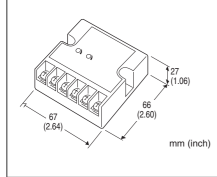
#### **Functions & Features**

• Converting a voltage input from Angle Sensor (model: NRA) into a standard process signal proportional to the angle

Compact 2-wire design

#### **Typical Applications**

- Tank levels
- Positions



# MODEL: PNT-[1]

### **ORDERING INFORMATION**

• Code number: PNT-[1] Specify a code from below for [1]. (e.g. PNT-1)

# [1] ACTION

1: Direct (output increases with input increase)

2: Reverse (output increases with input decrease)

### **RELATED PRODUCTS**

Brushless angle sensor (model: NRA)

# **GENERAL SPECIFICATIONS**

Construction: Flat box Connection: M4 screw terminals (torque 1.2 N·m) Screw terminal: Nickel-plated brass Housing material: Flame-resistant resin (black) Zero adjustments: 45 – 55 % of linearity-assured range of the angle sensor The Zero indicates such input where the transmitter outputs

12 mA.

**Span adjustments**: 50 – 100 % of linearity-assured range of the angle sensor



### **INPUT SPECIFICATIONS**

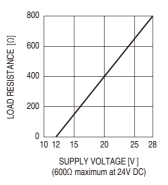
Input: 2 – 3 V DC (output from Angle Sensor) Excitation: 5 V DC ±0.5 %

## **OUTPUT SPECIFICATIONS**

#### Output: 4 - 20 mA DC

Load resistance vs. supply voltage:

Load Resistance ( $\Omega$ ) = (Supply Voltage (V) – 12 (V)) ÷ 0.02 (A) (including leadwire resistance)



### INSTALLATION

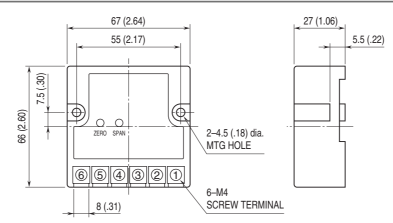
Supply voltage: 12 – 28 V DC Operating temperature: -5 to +60°C (23 to 140°F) Operating humidity: 30 to 90 %RH (non-condensing) Mounting: Surface Weight: 100 g (0.22 lb)

### **PERFORMANCE** in percentage of span

Accuracy:  $\pm 0.2 \%$ Temp. coefficient:  $\pm 0.02 \%/^{\circ}C (\pm 0.01 \%/^{\circ}F)$ Response time:  $\leq 0.5 \text{ sec.} (0 - 90 \%)$ 

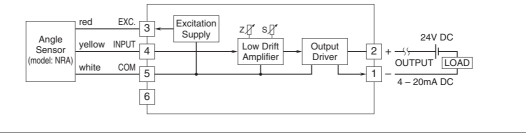
# MODEL: PNT

#### **EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm (inch)**



•When mounting, no extra space is needed between units.

# SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM





Specifications are subject to change without notice.

