

# Adam- 3013 Isolated RTD Input Module User's Manual

#### **Introduction**

ADAM-3013 is a DIN-rail mounted, RTD input signal conditioning module with 1000VDC 3-way isolation between input, output and power. The switch configurable input and output offers flexible ,wide raging capability for Platinum and Nickel RTDS. The input of the ADAM-3013 RTD input can be configured for any one of up to fourteen defined temperature ranges (see "Input Range" under "Specification" below) and two OEM-defined ranges. The output is linearized to the RTD temperature input and can be set for either 0~5V, 0~10V or 0~2 m A.

The ADAM-3013 is equipped with a dual function LED signal monitor. The front mounted LED indicates both line power and conversion status. Conversion operation is indicated by a flashed LED. If the LED is off, please check that the power connection and wiring connections are correct.

3-way isolation completely eliminates ground loops from any source.Isolation protects expensive SCADA systems from ground faults and

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significantly reduces the effect of high common mode voltage which are prevalent in many RTD applications.

The ADAM-3013 can be mounted on a DIN-rail and features daisy chain power wiring to connect easily from adjacent ADAM-3000 series modules in a compact space. Also, the ADAM-3013 modules uses single +24 VDC with very low power consumption and can be operate in environments with high humidity and wide temperature variation.

#### **Features**

- Switch configurable input ranges for Platinum and Nickel RTDs.
- Switch configurable linearized output ranges (V and m A).
- 1000 VDC 3-way isolation
- Flexible DIN-rail mounting
- Power/Signal status LED indicator
- Operates from a single of 24 VDC
- Operating temperature range: 0~70°C.

#### **Specifications**

• Input range

PT100(a=.00392) -100~100°C. PT100(a=.00392) 0~100°C PT100(a=.00392) 0~200°C PT100(a=.00392) 0~600°C NI120 0~100°C NI120 -80~100°C PT100(a=.00385) OEM defiened PT100(a=.00392) OEM defiened.

# **Input Connections**

• Input Connections: 2,3 or 4 wires

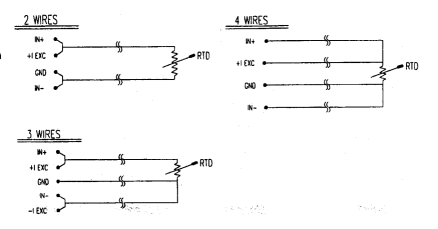
- Input range: 0~5V, 0~10V,0~20m A
- Accurancy: +/- 0.1% of full range (voltage) or
- +/- 0.15°C (voltage)
  - +/- 0.2% of full range (current)
  - Temperature drift: +/- 30 ppm of full range
  - Input CMR at DC: 92dB minimum
  - Isolation: 1000 VDC.
  - Supply voltage: 24 Vdc +/- 10%
  - Operating temperature range: 0~70°C
  - Bandwidth: 4Hz
  - Power consumption: <0.95W

## **Ordering Information**

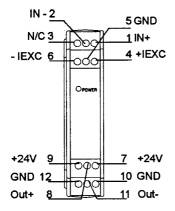
• ADAM-3013 : Isolated RTD Input Module

## **Configuration**

Please refer to the following pages on the Adam-3013 configuration. Figure 1 shows the RTD Wiring of ADAM-3013. Figure 2 shows the terminal wiring of ADAM-3013.Positive terminals 9 and 7 are internally connected, as are negative terminals 12 and 10.Power can be connected through the adjacent modules, making wiring much easier.ADAM-3013 uses single 24 VDC. Table 1 shows the switch setting to configure the RTD input type and range.To reach the switches,you need to remove the DIN-rail bracket by sliding it down.







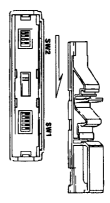


Table 1. Input Range Setting (SW2)

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Range	1	2	3	4				
PT100(α = .00385) -100 ~ 100 ∘C								
PT100(α = .00385) 0 ~ 100 ∘C								
PT100(α = .00385) 0 ~ 200 °C								
PT100(α = .00385) 0 ~ 600 °C								
PT100(α = .00385) -100 ~ 0 °C								
PT100(α = .00385) -100 ~ 200 ∘C								
PT100(α = .00385) -50 ~ 50 °C								
PT100(α = .00385) -50 ~ 150 ∘C								
PT100(α = .00392) -100 ~ 100 ∘C								
PT100(α = .00392) 0 ~ 100 °C								
PT100(α = .00392) 0 ~ 200 °C								
$PT100(\alpha = .00392)  0 \sim 600 \circ C$								
Ni120 0 ~ 100 °C								
Ni120 -80 ~ 100 ∘C								
$PT100(\alpha = .00385)$ OEM Defined								
$PT100(\alpha = .00392)$ OEM Defined								

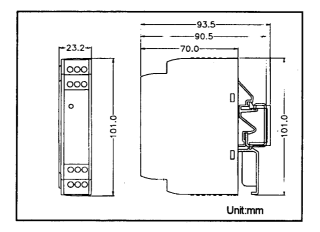
Switch Key: **=** ON

Range	1	2	3	4	5
0~5V			1		
0~10V					
0 ~ 20 mA					

Table 2. Output Range Setting (SW1)

Switch Key: ■ = ON

#### Dimensions



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