DEVAR Inc.

- * NO EXTERNAL POWER NEEDED
- * POWERED DIRECTLY FROM 4 TO 20 mA SIGNAL
- * ONLY 4 VDC DROP
- * 3 AMP SPDT CONTACT
- * HI/LO FAILSAFE ALARM ACTION
- * LED ALARM STATUS
- * ADJUSTABLE HYSTERESIS
- * DIP-SWITCH CALIBRATION



GENERAL DESCRIPTION

The Devar Model 18-232A Loop Powered Alarm is used to monitor a single 4 to 20 mA loop and provide a relay contact output when the input variable becomes too high or too low. The 18-232A requires no external power, and is powered directly from the 4 to 20 mA input signal, requiring only 4 Volts from the loop for operation.

The Model 18-232A provides, as an output, a set of 3 Amp, single pole double throw relay contacts. The relay is operated in the failsafe mode, with the relay coil energized during normal operation and de-energized during alarm. In an addition to the relay output, a red LED, located on the face of the 18-232A, lights up indicating an alarm condition. Alarm action, "HI" or "LO", is selected by means of an internal DIP switch.

This DIP switch is also used to select a hysteresis of 1, 2, 4, 6, 8, or 16 percent. The alarm trip point is set by means of a multi-turn pot, accessible from the face of the 18-232A. As a special feature, the 18-232A provides a 0 to 1 Volt, trip point voltage between the "+CAL" and "-CAL" output terminals. By reading the voltage at this point, the trip point setting is precisely determined, 0 to 1 Volt representing 0 to 100% of input.

An optional latching feature can be provided upon request. When the latching feature is provided, a momentary push button switch is added at the top of the 18-232A housing. Once the 18-232A goes into the alarm condition it will remain in the alarm condition until the push button switch is depressed.

SPECIFICATIONS

MODEL 18-232A

INPUT

4 to 20 mA; Voltage Drop 4.0 VDC @ 20 mA

ALARM TRIP POINT

Range: 0 to 100%; Readable as 0 to 1.00 VDC,

Signal at Terminals

Resolution: 0.1% Span typical, continuous on 15

Turn Pot

Trip Point Voltage: ±0.1% Span Typical

representation of True Trip Point

Minimum Trip Point: 2% of Span

ALARM ACTION

Hi/Lo; DIP Switch Selectable (Fig. 2)

REPEATABILITY

0.1% Span

HYSTERESIS

1, 2, 4, 6, 8 or 16%; DIP Switch Selectable (Fig.2)

RELAY CONTACTS

SPDT, 3 Amps @ 28 VDC or 117 VAC Resistive

MATERIAL

Painted Tin Plated Steel

BREAKDOWN VOLTAGE

500 VRMS

LIFE

1 Million operations @ 1 Amp, 28 VDC

OPERATION

Failsafe, Coil normally energized, de-energizes on

alarm

MOUNTING

DIN Rail Bracket included (Fig. 3)

OPTIONS

-M31S SnapTrack Mounting Bracket -M42 Water tight 1/2" NPT Hub (for -NE4

Housing)

Explosion Proof Housing -M37A -NE4 NEMA 4X Housing

2" Pipe Mount (for -M37A Housing) -M36

4/20mA

LOAD

INPLIT

POWER

4 WIRE

TRANSMITTER

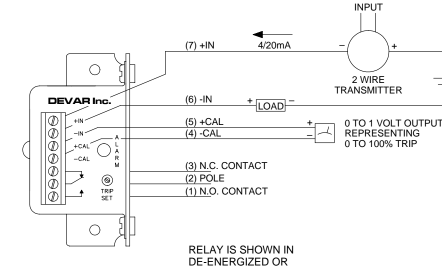
FAX: 203-368-3747

-M13S Stainless Steel Tag Latching Alarm -L

[⊥]+ POWER

_ SUPPLY

-T Low Temperature (-40° to 140°F)



ALARM CONDITION

FIG. 1 WIRING DIAGRAM

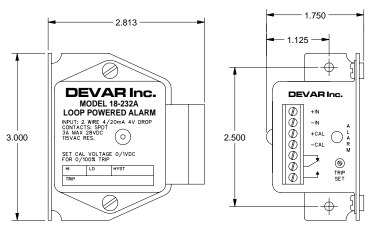


FIG. 3 **GENERAL DIMENSIONS**

	1	2	3	4	5	6	7	8
HI	0	1	1	0				
LO	1	0	0	1				
1					1	1	1	1
2					0	0	0	1
4					0	0	1	0
6					0	1	0	0
8					1	0	0	0
16					0	0	0	0
	LO 1 2 4 6 8	HI O LO 1 1 2 4 6 8 8	HI O 1 LO 1 O 1 2 4 6 8 8	HI O 1 1 LO 1 O O 1 2 4 4 6 8	HI O 1 1 O LO 1 O O 1 1 2	HI O 1 1 0 LO 1 O O 1 1	HI O 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HI O 1 1 0

FIG. 2 **DIP SWITCH CALIBRATION**

DEVARING.

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