

Analog Input Signal "Smart Relay" Threshold Alarm with Local LED Indication

ALRT-100 OVERVIEW





Comparison Threshold Alarm
 LED Alarm Indication
 Dry Contact N.O. Relay
 Trigger with an Analog DC Signal
 Input Range 0-10 VDC or 4-20 mA
 Activation Trigger > 3 VDC or 6 mA
 Ideal for Advantage IV Products
 Convert AO Alarm to LED/Relay Alarm
 Simple Terminal Block Connections

1-year Warranty

The ALRT-100 accepts a binary analog output signal for applications requiring local or remote visual or contact closure alarming. The device provides a visual LED indication as well as a contact closure relay capable of passing up to 3 amps at 30VDC or 24 VAC.

Typical Applications

- Convert Analog Signal Alarms to Visual or Contact Closure Alarms
- Gold & Hybrid Transmitter
 Enhanced Alarming

Benefits

- Ideal for LEED Compliance when no B.A.S. is Provided
- Satisfy Fault Detection Requirements of Codes and Standards
- Detect HVAC System Failure

Product Highlights

- Fixed Threshold
- No Setup or Configuration Required
- Accepts VDC or mA DC Analog Signals
- ♦ Easy to Install
- ♦ Low Cost



SPECIFICATIONS: ALRT-100

General

Input

Type: Analog input (Al1)

Ranges:

Voltage: 0-10 VDC

Current: 4-20 mA (from 4 wire source, no excitation voltage)

Relay:

Type: Dry contact w/onboard jumper to drive a remote LED

(R1=Alarm) **Status:** N.O.

Rating: 30 VDC or 24 VAC @ 3 amp. Max.

Analog Input (Al1) Threshold Alarm

Type: Threshold alarm on Al1 > comparison threshold

Comparison Threshold: Voltage: Fixed at 3 VDC Current: Fixed at 6 mA

Delay: None

Reset Method: Automatic Visual Indication: Yes, red LED

Contact Closure Relay Assignment: Yes, R1

Listings and Compliance

FCC: This device complies with Part 15 of the FCC rules

RoHS: This device is RoHS2 compliant

Environmental Limits

Temperature: -20 to 120 °F [-28.9 to 48.9 °C] **Humidity:** 5 to 95% (non-condensing)

Power Requirement: 24 VAC (22.8 to 26.4 under load) @1.5V-A **Dimensions:** 3.36H x 4.25W x 1.36D in. [85.2x108.0 x 34.5 mm]