

# **AHT625 RTD Differential Trip Amplifier**

- Suitable for BS1904, 2 wire RTD's
- Supply voltage 21 to 30Vdc
- Amelec standard 10 year guarantee
- Suitable for SIL Level 1, 2, & 3 (IEC 61508-2)

#### **TECHNICAL SPECIFICATION**

#### **FUNCTION**

High Trip: Relay de-energise on rising temperature. Low Trip: Relay de-energise on falling temperature.

#### **INPUT**

From 2 x 2 wire resistance temperature sensors.

Typical input: Differential range 0 - 30 Deg  $^{\circ}$ C over a working range of 0 - 200 Deg  $^{\circ}$ C / PT100 2 wire RTD

#### **OUTPUT**

The Trip output is a pair of changeover contacts SPCO per set point, rated at 250VAC, 2A, 100VA (resistive).

#### **CONTROLS**

Zero / Span: 15 turn potentiometers, only fitted when used with common display.

Set point: 15 turn potentiometer to set Trip point within set input range.

## **INDICATOR**

Amber Led: power ON indicator Red Led: Relay status indicator

#### **PERFORMANCE**

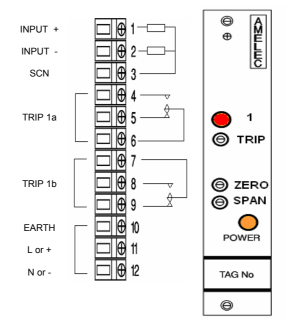
Trip repeatability: < ±0.1% Response time: Typically < 400mS Trip settability: < ±0.1%

#### **PROTECTION**

Isolation 1000V RMS\*. Input/Contacts/Supply/Earth \*500VDC if RFI option (K) is specified. Internal Fuse.
Fail safe on loss of power Input over range typically at 300%.

## **TERMINATION**

#### **FRONT VIEW**



### **FUNCTION BLOCK DIAGRAM**



#### **ENVIROMENTAL CONDITION**

Storage temperature: - 40 to +70 °C Operating Ambient: -15 to +55 °C Relative Humidity: 5 to 95% RH

## **MOUNTING / DIMENSION**

Card 3U high 4E wide Mounting 19" rack / 84E wide (See rack GA for details) Card weight < 200g

## **ADD ON / OPTIONS**

DI: Common LCD display for local monitoring

J: Input injection jack socket

P: Test point (Trip set point monitoring)

K: RFI protection to IEC801-3

Non standard Power supply ranges available