

AHM 723 RTD Differential Transmitter

- 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

Temperature input signal Converter / Isolator

INPUT

From 2 x 2 wire resistance temperature sensors.

Third Wire compensation as standard

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

OUTPUT

DC current or voltage specified in the range of: Current up to 100mA max in Sink configuration (externally powered) Current up 22mA max Source configuration (Internally powered)

Voltage any from 0.4 to 20V max @ up to 20mA. Typical output range: 4 - 20mA (Source)

CONTROLS

Zero / Span: 15 turn potentiometers to calibrate Output.

INDICATOR

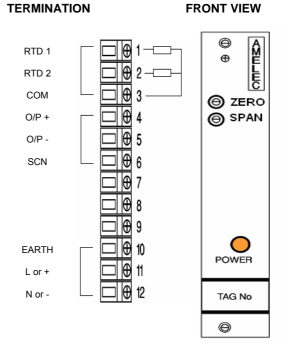
Amber Led: power ON indicator

PERFORMANCE

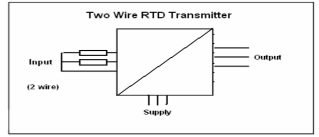
Response time: Typically < 400mS Linearity : ±0.1%

PROTECTION

Isolation 1000V RMS*. Input/Output/Supply *500VDC if RFI option (K) is specified. Internal Fuse. Fail safe on loss of power Input over range typically at 300%. Output Saturation 125%



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

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