# MTL4582B - MTL5582B RESISTANCE ISOLATOR

to repeat RTD signals

The MTLx582B connects to a 2-, 3-, or 4-wire resistance temperature device (RTD) or other resistance located in a hazardous area, isolates it and repeats the resistance to a monitoring system in the safe area. The module is intended typically (but not exclusively) for use with Pt100 3-wire RTDs. Switches enable selection of 2-, 3-, or 4-wire RTD connection. The MTLx582B should be considered as an alternative, non-configurable MTLx575, for use in RTD applications where a resistance input is preferred or needed instead of 4/20mA. The design is notable for its ease of use and repeatability. The number of wires which can be connected on the safe-area side of the unit is independent of the number of wires which can be connected on the hazardous-area side. The module drives upscale in the case of open circuit detection.

## **SPECIFICATION**

## See also common specification

#### **Number of channels**

One

#### Location of RTD

Zone 0, IIC, T4 hazardous area Div. 1, Group A, hazardous location

## Resistance source

2-, 3-, or 4-wire\* RTDs to BS 1904/DIN 43760 (100 $\Omega$  at 0°C) \*user selectable by switches (factory set for 3-wire)

## Resistance range

 $10\Omega$  to  $400\Omega$ 

## RTD excitation current

200µA nominal

## **Output configuration**

2, 3 or 4 wires (independent of mode selected for hazardous area terminals)

## **Output range**

 $10\Omega$  to  $400\Omega$  (from a  $100\mu A$  to 5mA source)

## Temperature drift

±10mΩ/°C typical (0.01%/°C @ 100Ω)

## Response time

To within 4% of final value within 1s

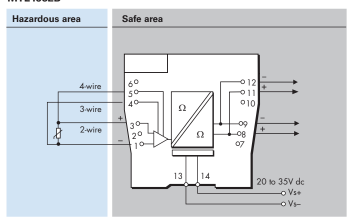
## Safety drive on open-circuit sensor

Upscale to  $420\Omega$  nominal

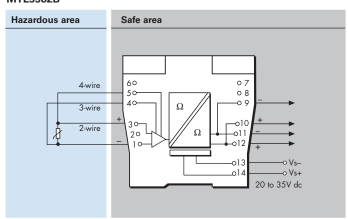
# Transfer accuracy@20°C

<0.15 $\Omega$  at excitation current 1 - 5mA <0.25 $\Omega$  at excitation current 0.5 - 1mA

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## **LED** indicator

Green: power indication

## Power requirements, Vs

33mA at 24V

35mA at 20V

28mA at 35V

## Maximum power dissipation within unit

0.8W at 24V

1.0W at 35V

## Safety description

Terminals 1 and 3

 $U_o = 1.2V I_o = 4mA P_o = 1.2mW U_m = 253V rms$  or dc Non-energy-storing apparatus  $\leq 1.5V, \leq 0.1A, \leq 25mW$ ; can be connected without further certification into any IS loop with an open circuit voltage < 5V.

Terminals 1, 3, 4 and 5

 $U_0 = 6.51 \text{V} I_0 = 10 \text{mA} P_0 = 17 \text{mW}$ 



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