# MTL4675

# **TEMPERATURE CONVERTER**

THC or RTD input + Alarm

The MTL4675 converts a low-level dc signal from a temperature sensor mounted into a 4/20mA current for driving a load. Software selectable features include linearisation, ranging, monitoring, testing and tagging for all thermocouple types and 2-, 3- or 4-wire RTDs. (For thermocouple applications the SAF-CJC plug on terminals 1–3 includes an integral CJC sensor). Configuration is carried out using a personal computer. A single alarm output is provided and may be configured for high or low process alarm or to provide notice of early thermocouple failure.

#### **SPECIFICATION**

See also common specification

#### **Number of channels**

One

#### Signal source

THC types J, K, T, E, R, S, B or N to BS 60584 and XK

RTDs 2/3/4-wire platinum to BS 60751

Pt 100, Pt 500, Pt 1000

Cu-50 & Cu-53

Ni 100/500/1000 DIN 43760

#### Input signal range

-75 to +75mV, or 0 to  $400\Omega$  (0 to  $1000\Omega$  Pt & Ni sensors)

#### Input signal span

3 to 150mV, or 10 to  $400\Omega$  (10 to  $1000\Omega$  Pt & Ni sensors)

#### **RTD** excitation current

200µA nominal

#### Cold junction compensation

Automatic or selectable

### Cold junction compensation error

≤ 1.0°C

#### Common mode rejection

120dB for 240V at 50Hz or 60Hz (500ms response)

### Series mode rejection

40 dB for 50 Hz or 60 Hz

#### Calibration accuracy (at 20°C)

# (includes hysteresis, non-linearity and repeatability)

Inputs: (500ms response)

mV/THC:  $\pm 15\mu V$  or  $\pm 0.05\%$  of input value

(whichever is greater)

RTD:  $\pm 80 \text{m}\Omega$ **Output:**  $\pm 11 \mu \text{A}$ 

# Temperature drift (typical)

Inputs:

mV/THC:

± 0.003% of input value/°C

RTD:  $\pm 7m\Omega/^{\circ}C$ **Output:**  $\pm 0.6\mu A/^{\circ}C$ 

#### Example of calibration accuracy and temperature drift

#### (RTD input - 500ms response)

Span: 250Ω

Accuracy:  $\pm (0.08/250 + 11/16000) \times 100\%$ 

= 0.1% of span

Temperature drift:  $\pm (0.007/250 \text{ x } 16000 + 0.6) \mu \text{A/}^{\circ}\text{C}$ 

 $= \pm 1.0 \mu A/^{\circ}C$ 

### Safety drive on sensor failure

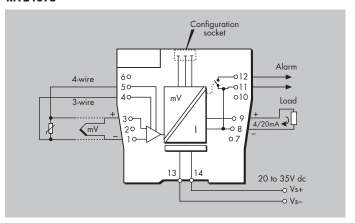
Upscale, downscale, or off

### Early burnout

Early burnout detection for thermocouples (when selected)

Alarm trips when loop resistance increase is  $> 50\Omega$ 

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#### **Output range**

4 to 20mA nominal into  $600\Omega$  max. (direct or reverse)

### Alarm output (configurable)

Relay ON in alarm, 250mA @ 35V max

# Maximum lead resistance (THC)

600Ω

#### Response time

Configurable - 500 ms default (Accuracy at 100/200ms - contact MTL)

#### **LED** indicator

Green: power and status indication

Yellow: alarm indication, on when contacts are closed

### Maximum current consumption (with 20mA signal)

50mA at 24V

## Power dissipation within unit (with 20mA signal)

1.2W at 24V

### Configurator

A personal computer running MTL PCS45 software with a PCL45USB serial interface.

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes

