# MTL4576-THC – MTL5576-THC TEMPERATURE CONVERTER

mV/THC input, 2-channel

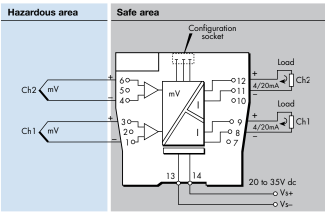
The MTLx576–THC converts low–level dc signals from temperature sensors mounted in a hazardous–area into 4/20mA currents for driving safe–-area loads. Software selectable features include linearisation for standard thermocouple types, ranging, monitoring, testing and tagging. Configuration is carried out using a personal computer. The hazardous–area connections include cold–junction compensation and do not need to be ordered separately.

# **SPECIFICATION**

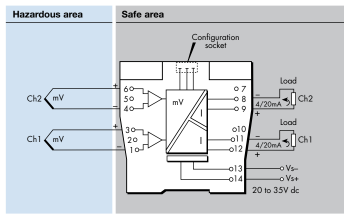
### See also common specification

#### Number of channels Two Signal source THC types J, K, T, E, R, S, B or N to BS 60584 and XK mV input Location of signal source Zone 0, IIC, T4-6 hazardous area Division 1, Group A, hazardous location Input signal range –75 to +75mV Input signal span 3 to 150mV Cold junction compensation Automatic or selectable Cold junction compensation error ≤ 1.0°C **Common mode rejection** 120dB for 240V at 50Hz or 60Hz Series mode rejection 40dB for 50Hz or 60Hz Calibration accuracy (at 20°C) (includes hysteresis, non-linearity and repeatability) Input: ±15µV or ±0.05% of input value (whichever is greater) Output: ±16µA Temperature drift (typical) Input: ±0.003% of input value/°C Output: ±0.6µA/°C Safety drive on sensor burnout Upscale, downscale, or off Output range 4 to 20mA nominal into 300Ω max. Maximum lead resistance 3000 **Response time** Configurable - 500 ms default (Accuracy at 100/200ms - contact MTL)

## MTL4576-THC



#### MTL5576-THC



#### LED indicator

Green: power and status indication Yellow: one provided for channel status Red: alarm indication

# Power requirement, Vs with 20mA signal 60mA at 24V

Power dissipation within unit with 20mA signal 1.4W at 24V

### Isolation

Functional isolation channel–channel for safe and hazardous– area circuits.

#### Safety description

Refer to certificate for parameters. Um=253V rms or dc 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.



THE AMERICAS: +1 800 835 7075 csinfo@mtl-inst.com ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@cooperindustries.com

EPSx576T Rev3 210513