# MTL4541/S – MTL5541/S REPEATER POWER SUPPLY 4/20mA, HART®, 2- or 3-wire transmitters

4/2011A, HANT®, 2- OF 3-WIFE transmitters

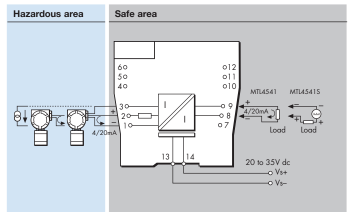
The MTLx541 provides a fully-floating dc supply for energising a conventional 2- or 3-wire 4/20mA transmitter, which is located in a hazardous area, and repeats the current in another floating circuit to drive a safe-area load. For HART 2-wire transmitters, the unit allows bi-directional communications signals superimposed on the 4/20mA loop current. Alternatively, the MTLx541S acts as a current sink for a safe-area connection rather than driving a current into the load. Separately powered current sources, such as 4-wire transmitters, can be connected but will not support HART communication.

# **SPECIFICATION**

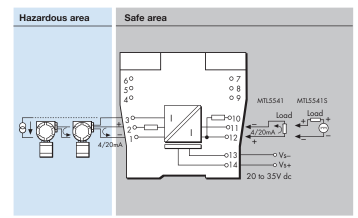
#### See also common specification

#### Number of channels One Location of transmitter Zone 0, IIC, T4-6 hazardous area if suitably certified Div. 1, Group A hazardous location Safe-area output Signal range: 4 to 20mA Under/over-range: 0 to 24mA Safe-area load resistance (MTLx541) @ 24mA: 0 to 360Ω @ 20mA: 0 to 450Ω Safe-area load (MTLx541S) Current sink: 600Ω max. Maximum voltage source: 24V dc Safe-area circuit output resistance: > 1MΩ Safe-area circuit ripple < 50µA peak-to-peak Hazardous-area input 0 to 24mA (including over-range) Signal range: Transmitter voltage: 16.5V at 20mA Transfer accuracy at 20°C Better than 15µA **Temperature drift** < 0.8µA/°C **Response time** Settles to within 10% of final value within 50µs **Communications supported** HART (terminals 1 & 2 only)

## MTL4541 / MTL4541S



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#### LED indicator

Green: power indication **Maximum current consumption** (with 20mA signal) 51mA at 24V

Power dissipation within unit (with 20mA signal) MTLx541 0.7W @ 24V dc

MTLx541S 1.0W @ 24V dc

Safety description

Terminals 2 to 1 and 3:

 $U_o=28V$   $I_o=93mA$   $P_o=651mW$   $U_m = 253V$  rms or dc **Terminals 1 to 3:** 

Simple apparatus  $\leq$ 1.5V,  $\leq$ 0.1A and  $\leq$ 25mW; can be connected without further certification into any IS loop with an open-circuit voltage <28V

### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. See data on MTL web site.

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.



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