MTL4541A/AS – MTL5541A/AS CURRENT REPEATER

4/20mA passive i/p for HART® transmitters

The MTLx541A provides an input for separately powered 4/20mA transmitters and also allows bi-directional transmission of HART communication signals superimposed on the 4/20mA loop current. Alternatively, the MTLx541AS acts as a current sink for a safe-area connection rather than driving a current into the load.

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

Hazardous area input

Signal range: 4 to 20mA Under/over-range: 1.0 to 21.5mA

Input impedance for HART signals

at terminals 1, 2: > 230Ω

Maximum input volt drop

at terminals 1, 2: < 6.6V

i.e. a transmitter load of 330Ω at 20mA

Safe-area output

Signal range: 4 to 20mA Under/over-range: 1.0 to 21.5mA

 $\begin{array}{ccc} \text{Safe-area load resistance (MTLx541A)} \\ & \text{Conventional transmitters:} & 0 \text{ to } 360\Omega \\ & \text{Smart transmitters:} & 250\Omega \text{ $\pm 10\%} \end{array}$

Safe-area load (MTLx541AS)

Current sink: 600Ω max. Maximum voltage source: 24V DC Safe-area circuit output resistance: > $1M\Omega$

Safe-area circuit ripple

< 50µA peak-to-peak up to 80kHz

Transfer accuracy at 20°C

Better than 20µA

Temperature drift

 $< 1\mu A/^{\circ}C$

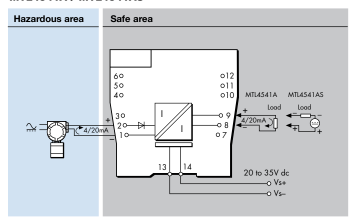
Response time

Settles within 200µA of final value after 20ms

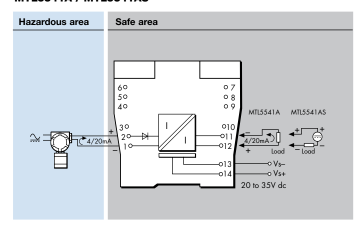
Communications supported

HART

MTL4541A / MTL4541AS



MTL5541A / MTL5541AS



LED indicator

Green: power indication

Power requirement (with 20mA signal)

50mA at 20V 45mA at 24V

35mA at 35V

Power dissipation within unit (with 20mA signals)

MTLx541A 0.8W @ 24V dc MTLx541AS 1.1W @ 24V dc

Safety description

Terminals 1 to 2:

 $U_m = 253V$ rms or dc.

8.6V (diode). This voltage must be considered when calculating the load capacitance.

Non-energy-storing 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

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

