# MTL4532 - MTL5532 **PULSE ISOLATOR**

pulse & 4/20mA current outputs

The MTLx532 isolates pulses from a switch, proximity detector, current pulse transmitter or voltage pulse transmitter located in a hazardous area. It is ideal for applications involving high pulse rates and fast response times, by repeating the pulses into the safe area. An analogue output proportional to frequency is also provided, together with a relay output, which may be configured to act as an alarm. Configuration is carried out with a personal computer.

### **SPECIFICATION**

### See also common specification

### Number of channels

One, fully floating

### Sensor type

Switch or proximity detector (NAMUR/BS EN 60947-5-6:2001)

2- or 3-wire voltage or pulse transmitter

### Location of switch

Zone 0, IIC, T6 hazardous area Div. 1, Group A, hazardous location

### Location of proximity detector or transmitter

Zone 0, IIC, T4-T6 if suitably certified Div.1, Group A, hazardous location

Switch input:

Output ON if switch is closed Proximity detector input:

Excitation: 7.0 to 9.0V dc from  $1k\Omega$  nominal Output ON if input > 2.1mA\* (<  $2\text{k}\Omega$ ) Output OFF if input < 1.2 mA\* (>  $10 \text{k}\Omega$ ) Switching hysteresis: 0.2mA (650Ω) nominal \*NAMUR and BS EN 60947-5-6:2001standards

Current pulse input:

Transmitter supply: 16.5V dc at 20mA

Short circuit current: 24mA

Output:  $I_{in} > 9.0 \text{mA} = \text{ON}, \quad I_{in} < 7.0 \text{mA} = \text{OFF}$ 

Switching hysteresis: 0.5mA

Voltage pulse input Input impedance: >  $10k\Omega$ 

Switching point voltage (V<sub>sp</sub>): 3, 6, or 12V nominal (User selectable by switches on the side of the module)

Output:  $V_{in} > V_{sp} = ON$ ,  $V_{in} < V_{sp} = OFF$ Switching hysteresis:  $100 \text{mV} + (0.1 \times V_{sp})$  typical

### Safe-area pulse output

Maximum delay: 10µs

Maximum off-state voltage: 35V

Maximum off-state leakage current: 10µA Maximum on-state resistance: 25Ω Maximum on-state current: 50mA

Output OFF if supply fails

Note: LFD signal is Zener-diode protected against inductive loads

# Safe-area current output

Input capture delay: 2 signal periods (5ms min.)

Signal range: 4 to 20mA Under/over range: 0 to 22mA Load resistance: 0 to 450Ω @20mA

Output resistance:  $>1M\Omega$ Ripple: < 50µA peak-to-peak Accuracy: better than 20µA at 20°C Temperature drift:  $< 1\mu A/^{\circ}C$ 

Risetime (10% - 90%, after step change): 60 ms

### Alarm output

Relay ON in alarm, 0.5A @ 35Vdc max.

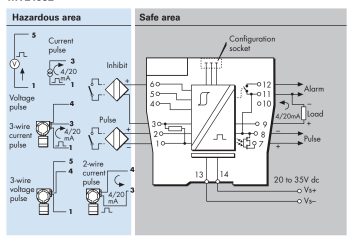
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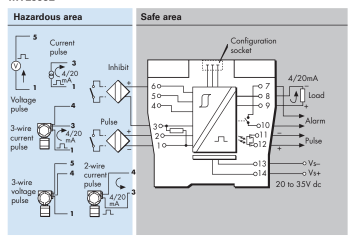
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MTL4532



### MTL5532



### Pulse width

High: 10µs min Low: 10µs min

### Frequency range

0 - 50kHz - pulse output mode 0 – 10KHz - for analogue output

### **LED** indicators

Green: power indication

Yellow: on when output circuit is on Red: flashing when line fault or error

# Power requirement

65mA at 24V dc 70mA at 20V dc 55mA at 35V dc

# Power dissipation within unit

1.35W maximum at 24V 1.75W maximum at 35V

# Safety description $(U_m = 253V \text{ rms or dc})$

Terminals 2 to 1 and 6 to 1

 $U_0 = 10.5 V$   $I_0 = 14 mA$   $P_0 = 37 mW$ 

Terminals 4 to 3 and 1

U<sub>0</sub>=28V I<sub>0</sub>=93mA P<sub>0</sub>=651mW

Terminals 3 to 1

Non-energy-storing apparatus ≤1.5V, ≤0.1A and ≤25mW; can be connected without further certification into any IS loop with an opencircuit voltage <28V

Terminals 5 to 4 and 1

 $V_{max} \le 28V$ ,  $I_{max} \le 94mA$ ,  $P_{max} \le 0.66W$ 

## 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

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