# MTL4511 - MTL5511 SWITCH/ PROXIMITY **DETECTOR INTERFACE**

1-channel, with line fault detection

The MTLx511 enables a safe-area load to be controlled by a switch or proximity detector located in a hazardous-area. When selected, open or short circuit conditions in the field wiring are detected by the linefault-detect (LFD) facility and also indicated on the top of the module. Phase reversal for the channel is selected by a switch on the side of the module and output is provided by changeover relay contacts.

### **SPECIFICATION**

See also common specification

### Number of channels

One

### Location of switches

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

### Location of proximity detector

Zone 0, IIC, T4-6 hazardous area if suitably certified Div. 1, Group A hazardous location

#### Hazardous-area inputs

Inputs conforming to BS EN60947–5–6:2001 standards for proximity detectors (NAMUR)

## Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

### Input/output characteristics

Normal phase

Outputs closed if input > 2.1 mA ( $< 2 \text{k}\Omega$  in input circuit) Outputs open if input < 1.2 mA (>  $10 \text{k}\Omega$  in input circuit) Hysteresis:  $200\mu A$  (650 $\Omega$ ) nominal

### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. A line fault is indicated by an LED. The channel output relay is de-energised if an input line fault is detected.

Open-circuit alarm on if  $I_{in} < 50 \mu A$ 

Open-circuit alarm off if  $I_{in} > 250 \mu A$ 

Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{"}>360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500Ω to 1kΩ in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

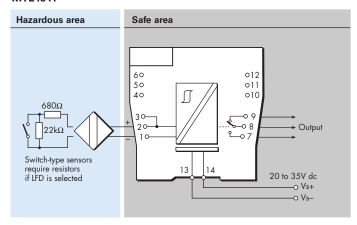
# Safe-area output

Single pole relay with changeover contacts Note: reactive loads must be adequately suppressed

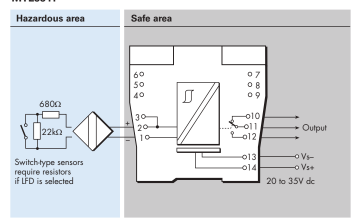
### Relay characteristics

	MTL4511	MTL5511
Response time:	10ms maximum	10ms maximum
Contact rating (Safe Area):	10W, 0.5A, 35V dc	250V ac, 2A, $\cos\emptyset > 0.7$ , 40V dc, 2A, resistive load
Contact rating (Zone 2):	10W, 0.5A, 35V dc	35V, 2A, 100VA.

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### **LED** indicators

Green: power indication

Yellow: channel status, on when output energised Red: LFD indication, on when line fault detected

# Maximum current consumption

25mA at 24V

### Power dissipation within unit

0.6W at 24V

# Safety description (each channel)

 $U_0 = 10.5 \text{V}$   $I_0 = 14 \text{mA}$   $P_0 = 37 \text{mW}$   $U_m = 253 \text{V}$  rms or dc



### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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