# MTL2213 SWITCH/ **PROXIMITY DETECTOR** 3-channel

The MTL2213 enables three 100VA safe-area loads to be controlled independently by three light-duty on/off switches or certified proximity detectors in a hazardous area. Switches and proximity detectors may be mixed. The three input circuits are interconnected but fully floating. For proximity-detector and some switch applications, a phase-reverse link allows alarm conditions to be signalled for either state of the sensors. 'Alarm' means relays de-energised with their on/off contacts open, and all three circuits have to operate in the same fashion. This compact low-cost unit is suitable for a wide variety of applications. The MTL2213 supersedes the MTL2212 for which it is a direct replacement, except that only terminal 8 can be used for connecting to earth.

#### SPECIFICATION

#### See also 'Common specification'

#### Number of channels

Three, interconnected, fully floating Location of switches

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

## Location of proximity detectors

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

## Voltage applied to each sensor

#### 7.7 to 9.0V dc from 1kΩ Input/output characteristics (each channel)

Relay energised if >2.1mA\* (<2kΩ) in sensor circuit Relay de-energised if <1.2mA\* (>10k $\Omega$ ) in sensor circuit Hysteresis: 200μA (650Ω) nominal \*NAMUR and DIN 19234 standards for proximity detectors

Phase reverse facility

Operation of all 3 relays reversed by linking terminals 7 & 8 Power supply failure protection

All three relays de-energised, contacts open, if supply fails Broken line protection (each channel, normal phase only)

Relay de-energised, contacts open, if either line broken Fail-safe earth fault protection (each channel, normal

#### phase only)

(Enabled by connecting terminal 8 to earth)

Relay de-energised if  $<25\Omega$  to earth, total for both lines Relay not de-energised if >52kΩto earth, total for both lines

## 'No-fail' earth fault protection (either phase)

(Enabled by connecting terminal 8 to MTL4220) Fault on any line proclaimed: unit continues working

- **Response time (each channel)**
- 50ms, nominal

#### **Contacts (each channel)**

On/off, open when relay de-energised

#### **Contact rating**

250V,5A,100VA (ac), resistive loads, reactive loads must be suppressed

250V,5A,100W (dc), resistive loads, reactive loads must be suppressed

## MTL2213

#### Hazardous area Safe area 10 0 20 010 Load, alarm -01 30 or shutdown -012 40 circuits -013 50 60 -014 70 -01.4 80 -016 N Fail-safe protection



All contacts shown in alarm condition (relay de-energised)

#### **Contact life expectancy**

1.5 x 105 operations at maximum load

> 106 operations at 200V ac peak or dc, 10VA (resistive load)

#### LED indicator (each channel)

ON when associated relay energised

### Consumption

1.7 to 2.5W (ac versions)

110mA (24V dc version)

## Ambient temperature limits

- -20 to +50°C (ac versions, close packed)
- -20 to +45°C (24V dc versions at 26V, close packed)
- -20 to +60°C (all versions, at least 5mm apart)
- -40 to +80°C (all versions, storage)

## Safety description (each channel)

10.5V, 800Ω, 14mA

### FM max entity parameters (each channel)

Voc = 10.5, lsc = 14.0mA, Ca = 3.0µF, La = 165mH

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Eaton Electric Limited. Great Marlings, Butterfield, Luton Beds, LU2 8DL. UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

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EUROPE (EMEA): +44 (0)1582 723633 mtlenguiry@eaton.com

THE AMERICAS +1 800 835 7075 mtl-us-info@eaton.com

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