# MTL2210B SWITCH OPERATED RELAY 1-channel

The MTL2210B enables two 500VA safe-area loads to be controlled in separate circuits simultaneously by one light-duty on/off switch in a hazardous area. Alternatively, it can be arranged to latch for pushbutton stop/start control of an electric motor, the relay then being energised by brief closure of one switch contact and de-energised by the brief opening of another. The stop switch overrides the start switch, even if the start circuit is closed, making sure that the motor can be turned off under all conditions. In this application, the second pair of changeover output contacts enables the status of the motor to be fed to a computer or data logger.

#### **SPECIFICATION**

### See also 'Common specification'

#### Number of channels

One, fully floating

Location of switch(es)

Zone 0, IIC, T6 hazardous area Div 1, Group A, hazardous location Voltage applied to switch(es)

#### 5.6V dc from 1.5kΩ

**Input/output characteristics** Relay energised if <200Ω between tmnls 1 & 2 and 3 & 4 Palaw da granicad if 5000

Relay de-energised if  $>500\Omega$ between tmnls 1 & 2\* or 3 & 4 Hysteresis, nominal 100 $\Omega$ \*Non-latching mode

#### Latching facility

(Enabled by linking terminals 5 & 6) Relay then latches ON when energised (shorts tmnls 1 & 2) Relay de-energised if unlatch circuit broken (latching)

#### Power supply failure protection Relay de-energised if supply fails

Relay de-energised in supp

Broken line protection

Relay de-energised if either line broken (non-latching) Relay de-energised if unlatch circuit broken (latching)

# 'Fail-safe' earth fault protection

(Enabled by connecting terminal 8 to earth) Relay de-energised if <1k $\Omega$  to earth, total for all 3 lines Relay not de-energised if >7.5k $\Omega$  to earth, total for all 3 lines

# 'No-fail' earth fault protection

(Enabled by connecting terminal 8 to MTL4220)

Fault on any line proclaimed: unit continues working

## Response time

50ms, nominal

#### Contacts

2-pole changeover

# **Contact rating**

250V:5A:500VA (ac) (resistive loads, reactive loads must be suppressed)

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

## Contact life expectancy

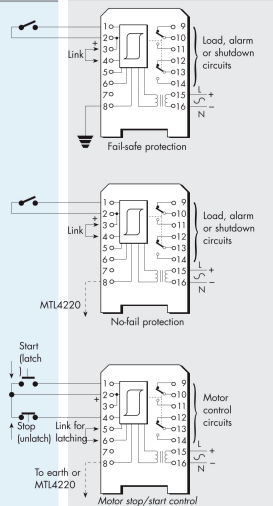
2 x 10<sup>5</sup> operations at maximum load

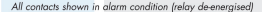
# LED indicator

ON when relay energised

# MTL2210B

Hazardous area Safe area





## Consumption

0.9 to 1.4W (ac versions) 60mA (24V dc version)

#### Ambient temperature limits

- -20 to +55°C (all versions, close packed)
- -20 to +60°C (all versions, at least 5mm apart)
- -40 to +80°C (all versions, storage)

## Safety description

7V, 300Ω, 22mA

FM max entity parameters

Voc = 8.3V, Isc = 26mA, Ca = 7µF, La = 47mH

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