MTL4623L SOLENOID/ ALARM DRIVER

loop-powered with line fault detection

With the MTL4623L interface, an on/off device can be controlled by a voltage signal. It is suitable for driving loads such as solenoids. Line fault detection (LFD), which operates when the output is energised, is signalled by a solid-state switch which energises if a field line is open or short-circuited. Earth fault detection can be provided by connecting an MTL4220 earth leakage detector to terminal 3.

SPECIFICATION

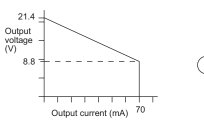
See also common specification

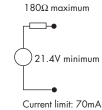
Number of channels

One

Minimum output voltage

Equivalent output circuit





Input voltage

20 to 35V dc

Output

Minimum output voltage: 8.8V at 70mA Maximum output voltage: 24V from 180Ω 70mA

Current limit:

Output ripple

< 0.5% of maximum output, peak to peak

Response time

Output within 10% of final value within 100ms

Line fault detection (LFD)

Open or short circuit in field cabling energises solid state line

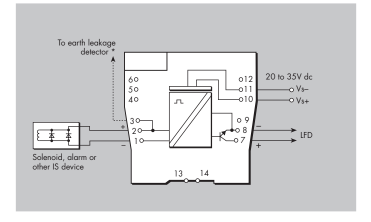
LFD transistor is switched on, provided that the field circuit impedance is $> 55\Omega$ and $< 4k\Omega$.

Line fault signal characteristics

Maximum off-state voltage: 35V Maximum off-state leakage current: 10µA Maximum on-state voltage drop: 2V Maximum on-state current: 50mA

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

MTL4623L



LED indicators

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

Maximum current consumption

125mA at 24V dc

Power dissipation within unit

1.4W with typical solenoid valve, output on

SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. See data on MTL web site.

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.

