MTL4627 24V DIGITAL OUTPUT INTERFACE

1 channel for 24Vdc digital signals

The MTL4627 is a single channel module with a relay controlled by the system to switch power to 24V devices such as solenoids and alarms. A self-resetting fuse provides protection for the power feed.

NOTE: These modules must only be used on suitable rated backplanes.

SPECIFICATION

See also common specification

Number of channels

One, 24V from main supply

Location of field device

Safe area

Output ranges

20-32V dc, 250mA maximum

Output

24V dc, internally protected by 400mA resettable fuse

Current consumption

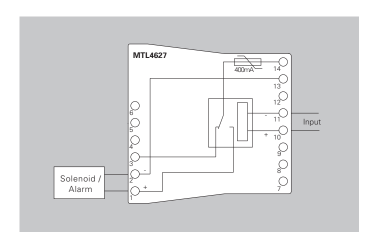
15mA @ 24V plus external load, max 250mA

Power dissipation

0.4W @ 24V

Isolation

None



Terminals	Function
1	24V output, normally off
2	24V Common
3	24V output, normally on
10	Control input +ve
11	Control input -ve
13	Power supply -ve
14	Power supply +ve



Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK.

E-mail: mtlenquiry@eaton.com www.mtl-inst.com

Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283

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

+44 (0)1582 723633 mtlenquiry@eaton.com THE AMERICAS: