MTL5553 **ISOLATOR/ POWER SUPPLY**

31.25kbit/s fieldbus

The MTL5553 has been specifically developed to extend 31.25kbit/s (H1) fieldbus networks into hazardous areas. It provides power and communication to devices powered through the signal conductors. For installations in which the safe-area bus length is small an internal terminator can be enabled by a switch on top of the module

The MTL5553 complies with requirements of Fieldbus Foundation™ specified power supply Type 133† (IS power supply).

SPECIFICATION

See also common specification

Location of fieldbus device(s)

Zone 0, IIC, T4-6 hazardous area if suitably certified

Hazardous-area fieldbus power supply

 $18.4V \pm 2\%$

 $105\Omega \pm 3\%$ dc impedance

80mA maximum current

Maximum cable length

Determined by IS requirements, depending on other devices attached and maximum acceptable voltage drop along cable

Digital signal transmission

Compatible with 31.25kbit/s fieldbus systems and complies with fieldbus standards†

Supply voltage

20 to 35Vdc

LED indicator

Green: one provided for power indication

Power requirement, Vs, with 80mA output load

135mA typical at 24V

105mA at 35V

Power dissipation within unit, with 80mA output load

2.3W typical at 24V

2.6W maximum at 35V

Note: To allow adequate heat dissipation under all likely thermal conditions, it is recommended that MTL5553's are installed on a horizontal DIN-rail mounted on a vertical surface* with a 10mm space between adjacent units. MTL MS010 10mm DIN-rail module spacers are available for this purpose.

* If an MTL5553 is mounted in a non-optimum orientation, the maximum operating temperature is reduced to 45°C.

Isolation

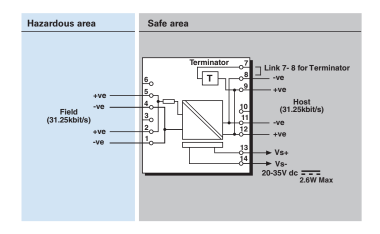
250V ac between safe- and hazardous-area circuits and power supply

Safety description

Terminals 1 and 2

22V, 102Ω , 216mA; Um = 250V rms or dc

The applicable fieldbus specifications and standards are: Foundation fieldbus™ 31.25kbit/s Physical Layer Profile Specification, document FF-816, IEC 61158-2: 1993 and ISA-S50.02-1992 for 31.25kbit/s fieldbus systems



| Terminal | Function |
|----------|--|
| 1 | Hazardous-area fieldbus device(s) connection –ve |
| 2 | Hazardous-area fieldbus device(s) connection +ve |
| 4 | Optional HHC connection –ve |
| 5 | Optional HHC connection +ve |
| 7 | Link to 8 to enable internal terminator |
| 8 & 11 | Safe-area fieldbus device(s) connection –ve |
| 9 & 12 | Safe-area fieldbus device(s) connection +ve |
| 13 | Supply -ve |
| 14 | Supply +ve |

Note: To assist the process of terminating cable screens, screw terminals have been provided in terminals 3, 6, and 10. Please note, however, that there is no internal connection for these terminals so they are not earthed.

Powering Business Worldwide

Eaton Electric Limited,

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

The given data is only intended as a product description and should not be regarded as a lega

© 2018 Eaton All Rights Reserved Publication No. EPS5553 Rev 1 171018 EUROPE (EMEA):

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

THE AMERICAS:

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

ASIA-PACIFIC:

+65 6645 9864/9865 sales.mtlsing@eaton.com