REPEATER POWER SUPPLY

MTL5544

POWERS A 2/3 WIRE (4 TO20) mA TRANSMITTER IN A HAZARDOUS AREA

DUAL CHANNEL

REPEATS THE TRANSMITTER SIGNAL INTO THE SAFE AREA

ALSO SUITABLE FOR HART TRANSMITTERS

20 TO 35V DC POWER SUPPLY



INTRODUCTION

The MTL 5544 provides fully floating dc supplies for energising two conventional 2 or 3 wire (4 to 20) mA or 'smart' transmitter located in a hazardous area, and repeats the current in other circuits to drive two safe area loads. For smart 2 wire transmitters, the unit allows bi-directional transmission of digital communications signals superimposed on the (4 to 20) mA signal so that the transmitter can be interrogated either from the operator station or by a hand held communicator.

SPECIFICATION

See also product handbook @ www.status.co.uk/downloads

Number of Channels

Location of Transmitter Zone 0, IIC, T4-6 hazardous area if

suitably certified Div. 1, Group A hazardous location

Safe Area output

Signal Range (4 to 20) mA Under / Over Range (0 to 24) mA Safe Area load resistance (0 to 360) Ω @ 24 mA (0 to 450) Ω @ 20 mA

Safe Area circuit output resistance

Safe Area circuit ripple < 50 µA peak to peak

Hazardous Area input

(0 to 24) mA (including over range) Signal Range Transmitter voltage

Transfer Accuracy @ 20°C Better than 15 µA **Temperature Drift** < 0.8 µA / °C

Response Time Settles to within 10 % of final value within

50 us

HART® (terminals 1 & 2 and 4 & 5only) Communications supported

LED Indicator Green (Power Indication)

Maximum Current Consumption (with 20 mA signal)

96 mA @ 24 V

Power dissipation within unit

(with 20 mA signal) 1.4 W @ 24 V

Safety Description Terminals 2 to 1 and 3 and 5 to 4 and 6

Vo = 28 V, Io = 93 mA, Po = 651 mW, Um =

253 V rms or dc

Terminals 1 to 3 and 4 to 6

Simple apparatus \leq 1.5 V, \leq 0.1 A and \leq 25 mW; can be connected without further certification into any IS loop with an open circuit voltage < 28 \mbox{V}

HAZARDOUS AREA	SAFE AREA
CH2 (4 to 20) (4 to 20) (A to 20) (A to 20) (A to 20) (A to 20)	CH2 Load CH2 Load CH2 Load CH2 Load CH3 Coad CH1 Load CH2 Load

Terminal	Function
1	Ch1 Current Input
2	Ch1 Transmitter supply +ve
3	Ch1 Common
4	Ch2 Current Input
5	Ch2 Transmitter supply +ve
6	Ch2 Common
7	Ch2 Output +ve via 220 Ω for HART apps.
8	Ch2 Output -ve
9	Ch2 Output +ve
10	Ch1 Output +ve via 220 Ω for HART apps.
11	Output -ve
12	Output +ve
13	Ch1 Supply -ve
14	Ch1 Supply +ve

Please refer to the following link for Instruction Manual and Installation requirements (INA5500)

http://www.mtl-inst.com/product/mtl5500_series_isolators/

ORDER CODE: MTL5544

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