MTL4083 VOLTAGE **ISOLATOR**

CE

The MTL4083 takes a dc signal from a voltage source in a hazardous area, isolates it, and passes it to a receiving instrument located in the safe area. It is intended for use with strain-gauge bridges, slide-wire transducers and various voltage sources.

SPECIFICATION

See also common specification, cable parameters and approvals

Number of channels
One
Location of source
Zone 0, IIC, T4 hazardous area if suitably certified
Div. 1, Group A, hazardous location
Input and output signal range
0 to 12V, over range to +12.5V
Signal input resistance
>10MΩ
Output resistance
<50Ω (recommended load resistance ≥10kΩ)
Transfer accuracy
Linearity and repeatability <0.05% of reading (input ≥1V)
Temperature drift
<600µV/°C
Response time
Settles to within 10% of final value typically within 200us
Frequency response
DC to 4kHz nominal
LED indicator
Green: one provided for power indication
Power requirement. Vs
31mA max. 20 to 35V dc
Power dissipation within unit
0.7W typical at 24V
1 1W at 35V
Isolation
250V ac between safe, and hazardous-area circuits
Safety description
$16V 9500 17m\Delta$
*Note: output negative (terminal 11) is clamped to supply negative
(terminal 13) through two series diodes



Terminal	Function
5	Voltage input +ve
6	Voltage input -ve
9	Voltage output +ve
11	Voltage output –ve
13	Supply –ve
14	Supply +ve



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