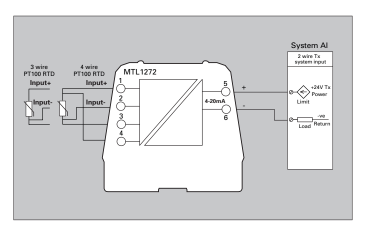
# MTL1272 resistance temperature device input converter

# 1 channel for PT100 type RTD sensors

The **MTL1272** is a single channel signal converter which can accept PT100 RTD inputs and converts the signal to 4-20mA for connection to a powered system input. Ranges are selected by the user using switches on the module.



Terminals	Function
1	Input +
2	Input -
3	3 wire - / 4 wire -
4	4 wire +
5	Current sink+
6	Current sink-

SPECIFICATION See also common specification	
Number of channels	One, with fully floating input and output
Location of equipment	Safe area
Input signal	PT100 RTD sensors, 3 or 4 wire connection
Range selection	Via switches, refer to instructions
Output signal	4-20mA, current sink, maximum load 50 (Vs- 17) Ω
Over-range	>103%
Field input resistance	>100ΚΩ
Response time	500mS
Transfer Accuracy at 20 °C	+/-((0.25/Span)+0.001)) x100%
Temperature drift	<0.01% /°C
Power supply voltage	18V to 32V DC
Maximum power dissipation within unit	<0.6W @ 32V dc with 250Ω load
Isolation	250V ac or dc functional isolation between power, field and system circuits. (Tested to 1100Vac)



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