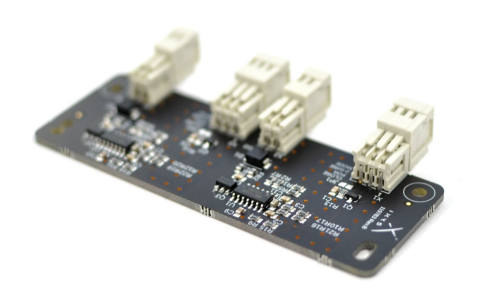
SPECIFICATIONS

PT100 CONVERTER



Description

The PT100 converter is a two-channel temperature transmitter with a fixed range of -100 °C to 200 °C.

The board has two individual channels that connects to a PT100 temperature probe and outputs the signal as analog 4 – 20 mA.

Both two and three wire probes can be used. The operation mode is set by shorting a couple of pads with solder on the board.

For applications where screw mounting isn't necessary, the board can be cut in half to reduce the physical size.

Features

- Fixed range no calibration needed
- PT100 input
- Analog 4 20 mA output
- Two and three wire operation
- Half width PC/104 hole pattern

SPECIFICATIONS

PT100 CONVERTER

General Technical Specifications

Type PCB Converter PT100 to 4 - 20 mA 2 ch

Dimensions mm 96 x 35 x 13

Weight g ~25
Temperature Operational (ambient) °C 0 to +70

Temperature Storage °C -18 to +70

Electrical

Supply Voltage V DC 24
Power Consumption W <1

Performance

4 - 20 mA outputs ea 2 PT100 inputs ea 2

Sensing range °C -100 to +200

Ordering Part Numbers

Description Part Number

PCB Converter PT100 to 4 - 20 mA 2 ch 119783

Accessories

Connector 2way 100040 Connector 3way 100894



SPECIFICATIONS

PT100 CONVERTER

