Temperature Measurement Card With Thermocouple



Product Categories: <u>Electronics</u>, <u>Engineering Equipment</u>, <u>Interfacing Cards</u>, <u>Interfacing Cards</u>, <u>Microprocessor & Micro-controller Lab</u>, <u>Microprocessor & Micro-controller Lab</u>

Product Page:

https://www.labappara.com/product/temperature-measurement-card-with-thermoco uple/

Product Description

Temperature Measurement Card With Thermocouple

POWER SUPPLY

12 - 0 -12 V 500mA to drive digital integrated circuitry.

5 - 0 -5 V 250mA to drive A to D converter

SIGNAL CONDITIONING AND AMPLIFYING :ANALOG TO DIGITAL CONVERTER.

DISPLAY : 31/2 Digit LED Display of 200 mV FSD

INITIAL SET : Single turn potentiometer to set Initial Temperature (Room Temperature)

FINAL SET : Single turn potentiometer to Calibrate the instrument (Max. Temperature)

SELECT : 3 Way rotary switch to select RTD, Thermocouple and Thermister.

POWER ON : Rocker switch to control power supply to the instrument.