

Arduino Sensor Temperature

Model: DS18B20



Specifications:

- Working Voltage: 3V-5.5V
- Signal Output Format: Digital Signal
- Temperature Measurement Range: -55°C - 125°C
- Measurement Accuracy: 0.5°C
- Resolution: 9 ~ 12 bit
- With fixed screw holes, easy to install and fix. Caliber 2.6mm
- Size: 28.2mm (length) * 13.1mm (width) * 5.5mm (height)
- Weight: 5g

Wiring Procedure:

"+": positive power supply

"-": minus

"Out": io port of connected microcontroller

Made in China