FEATURES

- Submersible, Rugged, Wide Temperature Range Probe suitable for use in harsh environments.
- 304 Stainless Steel Probe, from 3 to 12 inches in length.
- Steel probe pressure tested, water resistant to 60 PSI.
- Available with Maxim Integrated DS18B20 sensor.
- Uses 1-Wire communication protocol.
- Compatible with all EDS and Maxim Integrated 1-Wire bus masters.
- Chemical resistant and waterproof steel probe and cable.
- Automatically configures the VDD pin to the correct state.
- Automatic unique device addressing.
- No external power required, or can be optionally powered for fast (non-parasite) operation.
- High Temperature Stranded cable, from 1-100 feet in length.
- Applications include thermostatic controls, industrial systems, consumer products, thermometers, or any thermally sensitive system.

DESCRIPTION

The OW-TEMP-Bx-xxx temperature probe is designed for wide temperature range applications requiring excellent chemical resistant properties and sensor submersion.

All exposed parts of the rugged temperature probe provide excellent chemical resistance properties to acids, alkalis, ketones, esters, aliphatics, aromatics, and outdoor exposure. The probe is constructed of 304 Stainless Steel making it both durable and water resistant to 60 PSI. The cable used on this sensor uses TPE based materials for both the outer jacket and inner conductor insulation. This cable is particularly suited for harsh environments, and offers excellent resistance to high and low temperatures, oil, gasoline, and sunlight exposure. This results in a robust sensor that can be submerged beyond the top of the steel probe.

The rugged temperature probe comes with a DS18B20 1-Wire temperature sensor embedded into the probe. In manufacturing the temperature probe a special process is used that ensures the internal sensor is thermally coupled to the steel tube wall; this helps ensure rapid thermal response to changing conditions.

Our rugged temperature probe is supplied standard with a RJ12 plug (commonly called RJ11) which assists in an easy installation process. The RJ12 pin outs are as follows:

- Pin 3: 1-Wire Signal, Blue
- Pin 4: Common (GND), White
- Pin 6: Ext. Power (VDD), Orange, (connection not required)

CUSTOM CONFIGURATIONS

Our standard (stocked) OW-TEMPB probe sensor by default has a 3 inch long steel probe, a 12 foot long CAT 5 cable, and an automatically configuring VDD pin. With minimum orders we can manufacture the temperature probe to a variety of specifications, including length of the steel probe, length of cable, with / without RJ12 plugs, etc. Please contact us for a custom quote.

PART NUMBERS

Please use the following chart to determine the appropriate part number for ordering:

<table>
<thead>
<tr>
<th>OW-TEMP</th>
<th>__</th>
<th>__</th>
<th>__</th>
<th>__</th>
</tr>
</thead>
</table>

- **Other**
  - A - Automatically configures VDD pin (DS18B20 only)

- **Connection Type**
  - R - RJ12 Plug (Standard)
  - Not Present - Bare Wires

- **Cable Length**
  - # - 12' Standard (Enter Length in Feet 1' - 100' available)

- **Form Factor**
  - F - Foil Tape
  - # - Probe - 3' Standard (Enter Length in Inches 3”-12” available)
  - W - Wall Mount

- **Internal Sensor Technology**
  - B - DS18B20
  - S - DS18S20

**Sensor Type**
- One Wire Temperature Sensor

**Part # Examples:**
- OW-TEMP-B3-12RA: Rugged probe sensor: DS18B20, 3” probe, 12’ cable, RJ12 plug, auto VDD configuration
- OW-TEMP-B12-12RA: Rugged probe sensor: DS18B20, 12” probe, 12’ cable, RJ12 plug, auto VDD configuration
- OW-TEMP-B3-12A: Rugged probe sensor: DS18B20, 3” probe, 12’ cable, auto VDD configuration

SPECIFICATIONS

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SYMBOL</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature Range</td>
<td>TR</td>
<td>-55</td>
<td>-</td>
<td>125</td>
<td>Degrees C</td>
</tr>
<tr>
<td>Accuracy (-10 to +85 Deg. C)</td>
<td>ACM</td>
<td>-0.5</td>
<td>-</td>
<td>+0.5</td>
<td>Degrees C</td>
</tr>
<tr>
<td>Accuracy (-55 to +125 Deg. C)</td>
<td>ACT</td>
<td>-2</td>
<td>-</td>
<td>+2</td>
<td>Degrees C</td>
</tr>
<tr>
<td>Resolution (DS18B20)</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>Bits</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>$V_{DD}$</td>
<td>3.0</td>
<td>5.0</td>
<td>5.5</td>
<td>Volts</td>
</tr>
<tr>
<td>Active Current</td>
<td>Idd</td>
<td>1000</td>
<td>1500</td>
<td></td>
<td>MicroAmp</td>
</tr>
<tr>
<td>Standby Current</td>
<td>Iq</td>
<td></td>
<td>100</td>
<td>150</td>
<td>NanoAmp</td>
</tr>
<tr>
<td>Dimensions (body diameter)</td>
<td>BDia</td>
<td>.216</td>
<td>.218</td>
<td>.220</td>
<td>In.</td>
</tr>
<tr>
<td>Dimensions (tip diameter)</td>
<td>TDia</td>
<td>.218</td>
<td></td>
<td>.233</td>
<td>In.</td>
</tr>
</tbody>
</table>