

Troubleshoot/Replace PT100  
**Does this solve the problem?**

- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**

In the temperature menu, note the Main Panel temp.

Remove the wires from Tower TOI temperature inputs 316, 317 & 318.

Use a multimeter set to read  $\Omega$  and measure the resistance across the leads of the PT100.

Use the resistance/temperature conversion chart to determine the actual measured value.

[0039-6203](#) - PT100 Resistance/Temperature chart

If the value matches that taken from the TAC Temperature menu, then the circuit is working as designed.

If the value is unreal (-40 to 200 °C), then the PT100 is faulty and must be replaced.

**60009279**- PT100 18042M Ø6x60mm





Troubleshoot/replace Tower TOI

**Does this solve the problem?**

- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**

If the value does not match that taken from the TAC Temperature menu, then the cause is likely a faulty Tower TOI (check other panel temperature alarms, as these will likely be affected as well).

**51701501-** TOIII INTERF NM1500 TOWER