* + 1. Th – battery NTC thermistors which is connected inside the battery to the B+ terminal via a 100 ohm (5% 0805 SMT) series resistor. The resistance/temperature characteristic of the battery thermistors are per the specifications detailed in Section 4.7 at the end of this document.
    2. Normal operation to be from -20oC to +70oC.

NTC Thermistor TTC3 Series

TTC3A103F39D1FYZ

TTC3

A: B 25/85

103: 10k ohm

F: +/-1%

39D: B=3935

1: Bacc +/-1%

F: outer kink pitch 2.54mm dia 0.5mm

YZ: RoHS compliant