

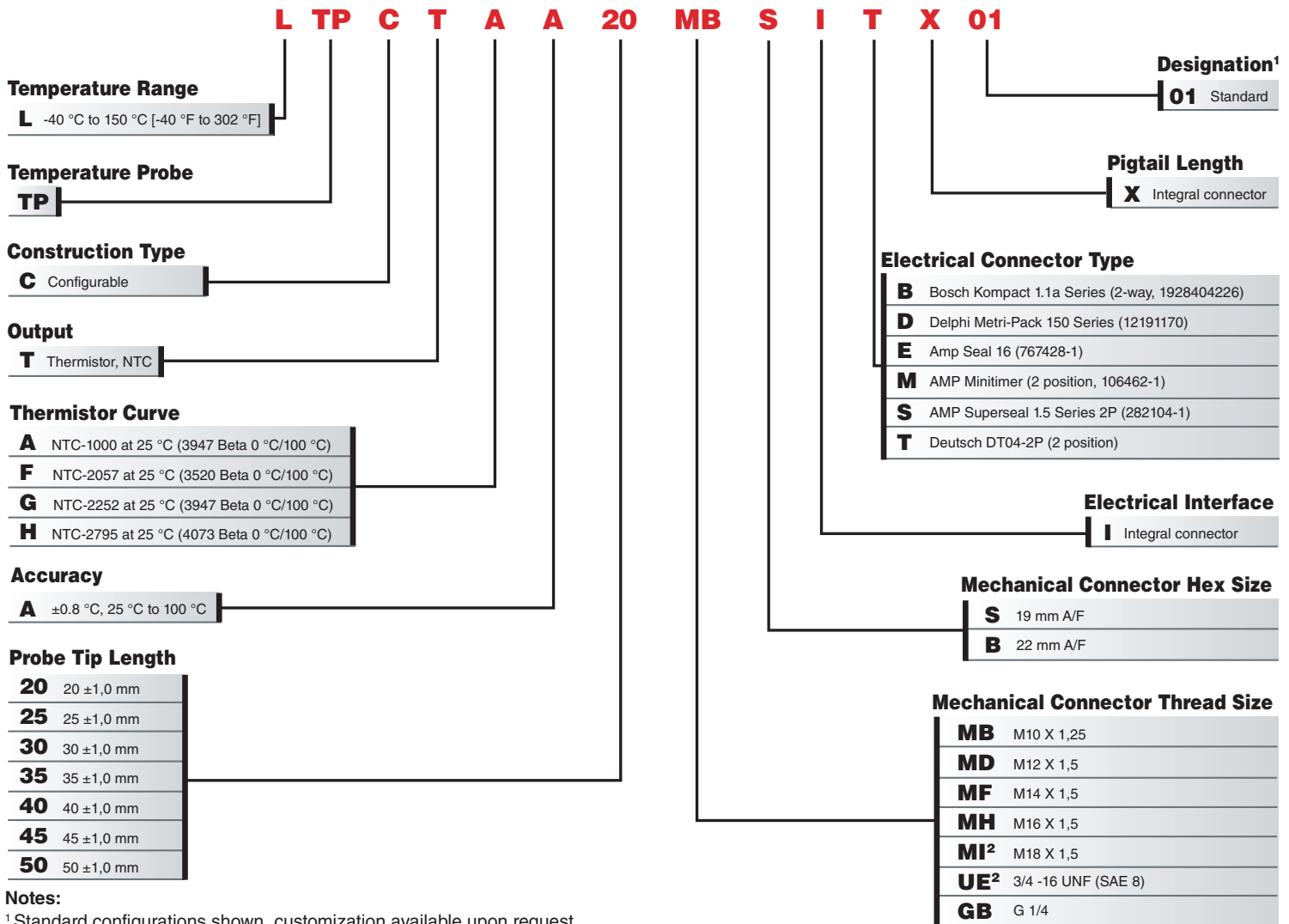
Low Temperature Passive Probes

LTP Series

Product Nomenclature



For example, **LTPCTAA20MBSITX01** defines an LTP Series Low Temperature Passive Probe, -40 °C to 150 °C [-40 °F to 302 °F] temperature range, configurable construction type, NTC Thermistor output, NTC-1000 at 25 °C (3947 Beta 0 °C/100 °C) thermistor curve, ±0.8 °C, 25 °C to 100 °C accuracy, 20 mm probe tip length, M10 X 1,25 mechanical connector thread size, 19 mm mechanical connector hex size, integral connector electrical interface, Deutsch DT04-2P electrical connector type.



Notes:

¹ Standard configurations shown, customization available upon request.

² **MI** and **UE** Mechanical Connectors available only with Mechanical Connector Hex Size **B** (22 mm A/F).

