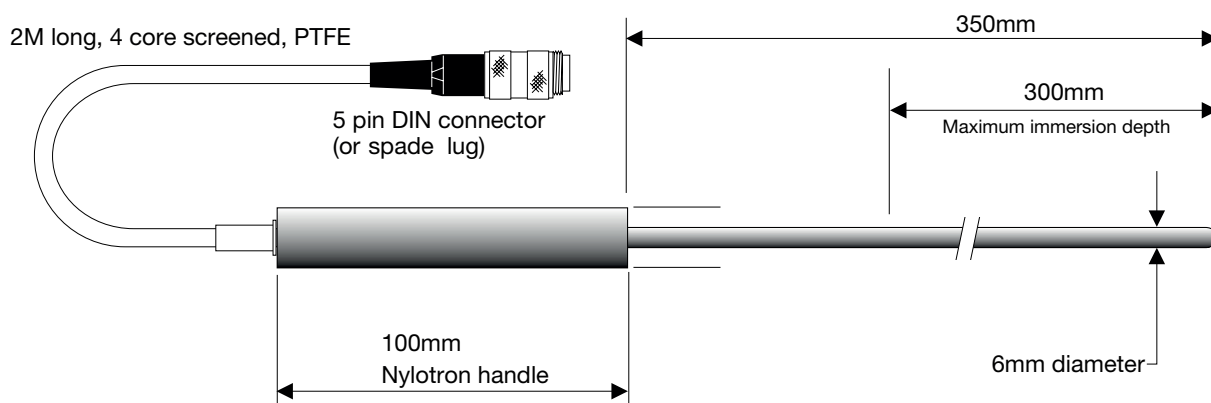


T 100-170-1

Cryogenic Thermometer



specification

Temperature range	-196°C to +170°C
Resistance at 0°C	100 ohms to EN60751: 2008 Class B
Temperature coefficient	0.00385 (Alpha _{0.100})
Recommended measurement current	1 mA
Sheath Material	Metal alloy
Sheath diameter (D)	6mm
Sheath length (L)	350mm (for immersion to 300mm)
Cable length and type	2 meters, 4 cores screened PTFE
Storage case	Heavy duty cardboard / foam lined
Handle material	Nylontron (handle should not exceed 70°C)

-196°C to +170°C

order codes

T100-170-1D	Supplied with 5 pin DIN plug
T100-170-1L	Supplied with spade lugs

For calibration points, contact ASL or your local distributor