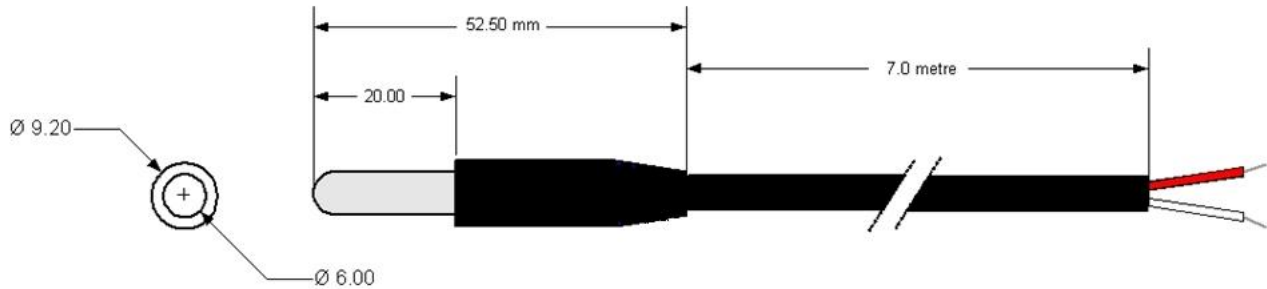


RDM NTC2K Temperature Probe (Part Number: PR0240)

Physical Dimensions:



Features:

- Unique internal construction using components inside a plastic sub-frame ensures complete consistency of sensor position inside the tube.
- Probe tip housing potted with heat conductive paste for good thermal conductivity.
- NTC2K element.
- Nickel-plated brass tube for good thermal conductivity.
- Back filled with epoxy and vacuumed to eliminate air pockets.
- Noryl over-mould to secure the cable.

Specification:

Nominal resistance:	2000 Ohm at 25°C
Tolerance:	+/-1.0%
B Value : B25/85	3182K +/-1%
Temperature Range:	-40°C to + 80°C
Cable:	UL 2464, AWG 24, white/red conductors, black sleeve