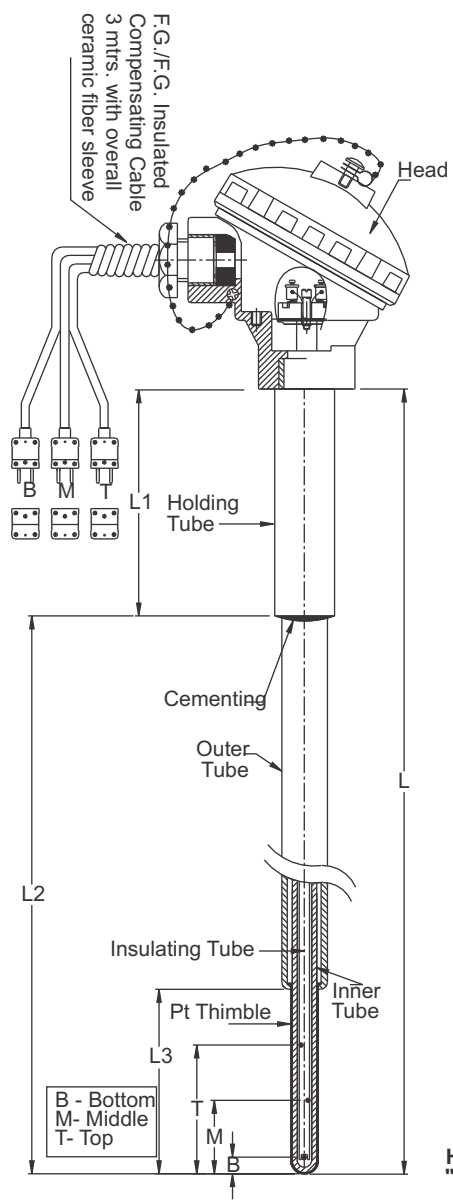


TRI-LEVEL PT-RH THERMOCOUPLE WITH SMALL PT THIMBLE

T-901



Termination Style

Junction Style

Thermocouple Element

Element Dia

Insulating Tube OD

Insulating Tube Material

Inner tube Material

Outer Tube OD X ID

Outer Tube Material

Holding Tube Material

Holding Tube OD (mm)

Holding Tube ID (mm)

Holding Tube Length "L1" (mm)

Pt Thimble OD (mm)

Wall Thickness (mm)

MOC

Element Length From Tip (B,M,T)

C	Connection Head IP-67
D	Double entry Head IP-65
EB	Ex-D IIB Zone 1&2
EC	Ex-D IIC
M	Miniature Head
P	Plastic Head
Other	Consult Factory
GN	Grounded
UN	Ungrounded

Type of T/C	Description
R	Pt-Rh 13%Pt
S	Pt-Rh 10% Pt
B	Pt-Rh 30% Pt-Rh 6%
Ex.:	If Simplex-R Duplex-RR

0.35	Ø0.35mm
0.40	Ø0.40mm
0.45	Ø0.45mm
0.50	Ø0.50mm
Other	Consult Factory

3.5	Ø3.5mm
4.5	Ø4.5mm
5.5	Ø5.5mm
8.5	Ø8.5mm

610	Ceramic- 610
710	Ceramic- 710

316	SS 316
310	SS 310
304	SS 304

600	Inconel 600
800	Inconel 800

610	Recrystallised Alumina Ceramic- Ker- 610
710	Recrystallised Alumina Ceramic- Ker- 710

316	SS 316
310	SS 310
304	SS 304
600	Inconel 600
800	Inconel 800
Other	Consult Factory