

1 • Type

- T Thermocouple
- R RTD
- F2 Form : Crimp Seal
- F3 Form : Fixed Process
- FA Form : (KNE) Head
- Others on request

2.1 • Tolerance class as per DIN EN 60751

- A Class A PT100
- B Class B PT100
- E Class A PT1000

2.2 • Protection Tube

Sheath Material: ARVAN T

- 0 No Tread
- 1 1/2 NPT
- 2 3/4 NPT
- C $\Phi 1$ in mm: 3
 $\Phi 2$ in mm: 6
- 3 L1 in mm: 40
L2 in mm: 120

Others on request

3.1 • Cable

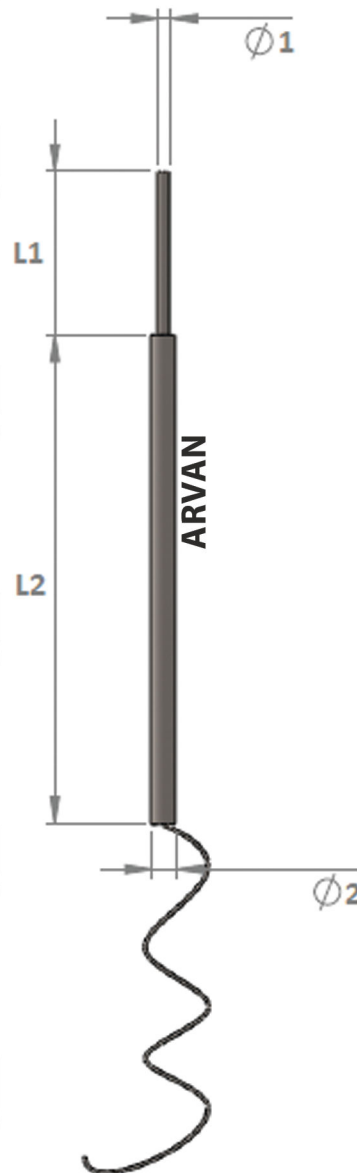
- N Cable Length in m: 5
- R Cable Length in m: 10
- P Cable Length in m: 12
- S ARVAN S
- F ARVAN F
- T ARVAN T
- Others on request

3.2 • Measuring insert

- 2 2wire- Single
- 3 3wire- Single
- 4 4wire- Single
- 5 2wire- Duplex
- 6 3wire- Duplex
- Others on request

4 • Operating temperature in °C

- C 0 to +150 °C (standard)
- D 0 to +400 °C
- E -70 to +550 °C
- Others on request



Order Details

Built: RF2-B0C3-PT6

(1) (2.1) (2.2) (3.1) (3.2) (4) (X)
 ..X..

