

Bimetal Dial Thermometer

The Bimetal thermometer employs a bimetal strip in the form of helix (it works on the principle of thermal expansion - two metals having different coefficient of expansions are joined to form a bimetal. The resultant expansion of bimetal is proportional to temperature). Bimetal dial thermometers are simple in construction, yet rugged. They are used for measurement of temperature in most of the industrial applications. They are offered in the range of (-) 50°C to 600°C. With rigid stem having bottom or back entry. It can also be offered in every angle rotatable construction.

Features

- Rugged construction
- Bottom/Back entry, every angle construction
- Fast response
- Protection class IP-67
- Accuracy \pm 1% FSD
- High repeatability, low hysteresis
- Hermetically sealed case



Specifications

Ref. Standard ASME B 40.200, EN 13190

Dial 100 mm or 150 mm in aluminium white background,

black markings

SS304 with bayonet bezel / SS316 optional Case

Protection Weatherproof to IP - 67 (IS/IEC: 60947 / IEC: 60529)

Window Shatterproof glass

Pointer Aluminium, black, micrometer adjustable

SS304 or SS316 in 6 mm, 8 mm, 10 mm, 12 mm dia and Stem

length from 100 mm to 1000 mm as standard

Connection 1/2" NPT (M) as standard in SS304 or SS316

adjustable three piece compression fitting

Range (-) 50°C to 600°C with a minimum span of 60°C

Accuracy ± 1% FSD

125% FSD (upto max temp range of 500°C) Over range

Micrometer Pointer (standard) Reset

External (optional)

1) Silicon Oil Filled Case (Suitable upto 339°C Max) **Optional**

2) Contacts: Single SPST, normally open to close on rise / fall in temperature (specify action required) adjustable over the entire range, rating 30 VA @ 230 V AC (100

mm dial, back entry only)

1) For minimum insertion length essential for proper Note

sensing, contact our design department.

2) Three point calibration certificate accompanies each

thermometer.

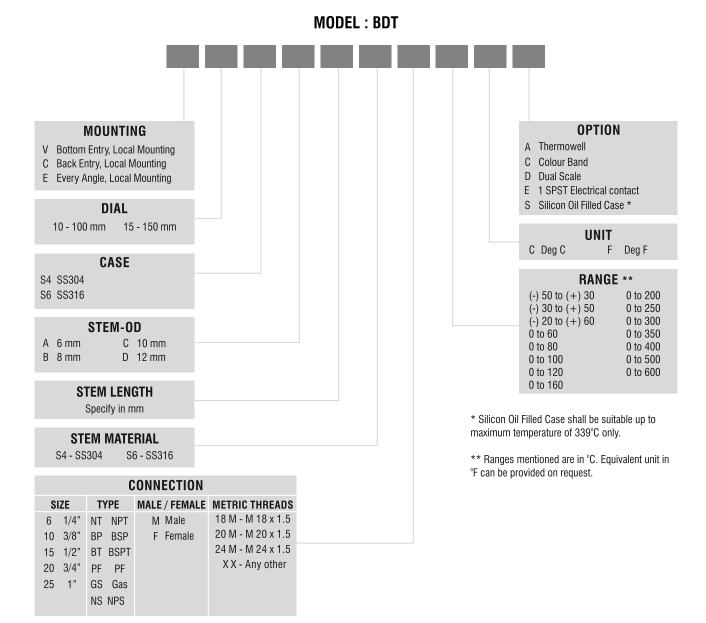






3

Ordering Information



The recommendations made in this catalogue are to be used as intended guide. No guarantee of material can be undertaken since other factors may affect the performance. We reserve the right to change the specifications mentioned in this catalogue without any notice as improvements & development is a continuous process at "Pyrosales". Responsibility of typographical errors is specifically disclaimed.