

TEMPERATURE GAUGE BIMETALLIC TYPE

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 400oC. With rigid stem having bottom or back entry. It can also be offered in every angle rotatable construction.

Applications:

Food & beverage, pharmaceutical, cryogenics, chemical & petrochemical industries, conventional & nuclear power Plants, pumps, hydro-cleaning machines, presses, engine Compressors, turbines, diesel engines & refrigerating plants.

Special Features:

- ★ Stainless steel case & stem
- ★ Bottom / Back / Every Angle Entry
- ★ Standard Followed: EN 13190

Specifications

Standard Version 63mm, 100mm, 150mm Accuracy Class 1 as per EN 13190 Ambient temperature - 25 o C to + 65 o C

Process pressure 15 kg/cm 2 (Without Thermowell)

Over Range Limit 115% of the Scale Value or 650 o C, whichever is minimum

Stem Diameter 6mm / 8mm / 10mm / 12mm

Stem Length Refer Scale Table

Case AISI 304 SS

Ring AISI 304 SS, Bayonet Lock

StemAISI 316 SSConnecionAISI 316 SS

Sensing ElementBi-metal strip coiledJointsTig Argon Arc Welding

Protection IP 65

Dial Aluminium, black graduation on white background

Pointer Aluminium, black coloured fixed pointer

Window Sheet Glass Gasket Neoprene

RANGE TABLE:

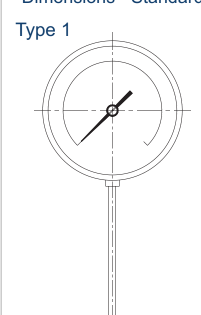
Note: DELTA offers National / International Scales like ° C, ° F, ° K. Dual scales in ° C and ° F scales can be provided on request. Following are the example ranges in ° C

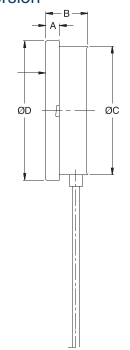
RANGE	RANGE	RANGE	RANGE
0/50	0/100	0/200	0/300
0/60	0/120	0/250	0/400
0/80	0/150		

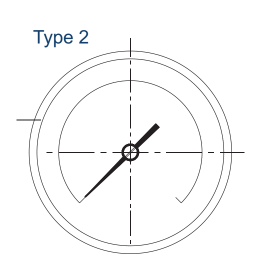
COMPOUND RANGE SINGLE SCALE IN OC

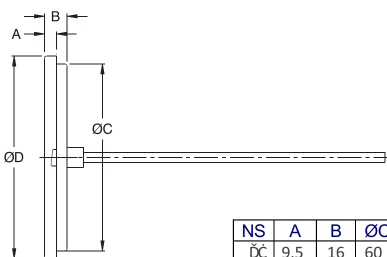
RANGE	RANGE	RANGE	RANGE	RANGE
-30/50	-20/100	-30/120	-30/220	-50/100
-20/60	-20/180	-30/170	-50/50	-50/150
-20/80	-30/70			

Dimensions - Standard Version



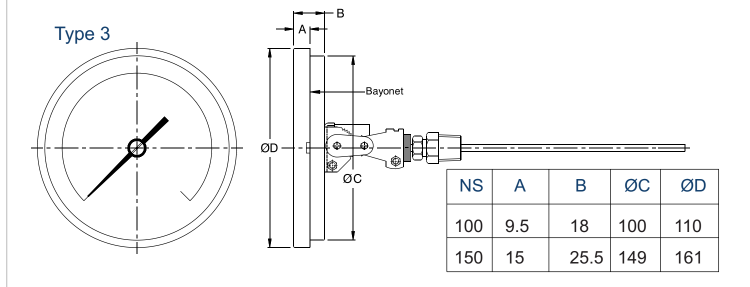




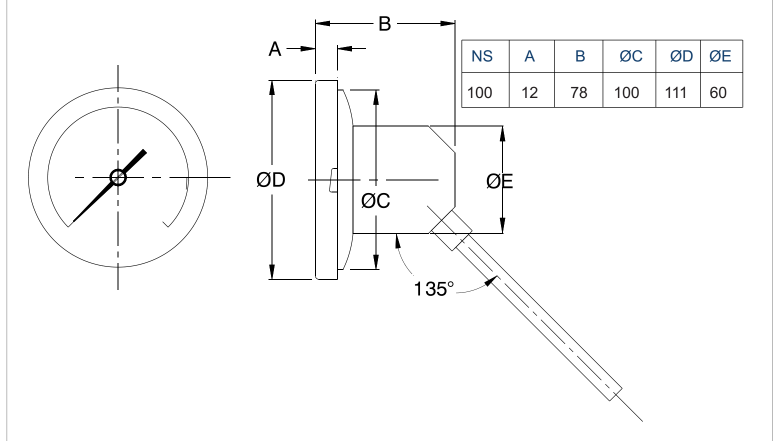


NS	Α	В	ØC	ØD
ĎĊ	9.5	16	60	77.5
100	9.5	18	100	110
150	15	25.5	149	161

BIMETALLIC TYPE TEMPERATURE GAUGE



Type 4



All Dimensions are in mm, Drawings are not to scale

TEMPERATURE GAUGE BIMETALLIC TYPE TB **HOW TO ORDER** Basic Model: TB CODE C D C Nominal Size(mm) 63 100 150 1 Type Of Mounting: 1. Direct Bottom Entry 2. Direct Centre Back Entry 3. Every Angle Back Entry (Except Ns 63mm) 4. Back Entry with Mounting Bracket (Other types of mounting can be provided on request.) **Process Connection:** 10N 03B 1/8" BSP (M) 06BT 15N 1/2" NPT (M) STANDARD M 16 X 1.5 (M) 1/4" BSPT (M) M16 1/2" BSP (M) STANDARD M 20 X 1.5 (M) 03N 1/8" NPT (M) 10B 3/8" BSP (M) STANDARD 15B M20 06B 1/4" BSP (M) 10BT 3/8" BSPT (M) 15BT 1/2" BSPT (M) 06N 1/4" NPT (M) 10N 3/8" NPT (M) M12 M 12 X 1 (M) Connection Type: AC **Fixed Connection** AC Adjustable Connection Stem Diameter: 6mm 10mm 10mm Diameter 6mm 6mm Diameter 12mm Diameter 12mm 8mm 8mm Diameter Total Stem Length (Below Case): L300 Indicate Immersion Length in mm $0 - 100^{\circ}C$ Range:

Refer Range Table

Options: GT

SC AISI 316 SS Case & Ring DD Custom Designed Dial GP Plexi Glass DT Dial Tag Marking GS Shatterproof / Safety Glass ST SS Tag Plate

GT Toughened Glass FP Five Point Factory Calibration Certificate

TC Triclover connection

Ordering Example: TB-C1-10N-AC-6mm-L300-0/100C-GT