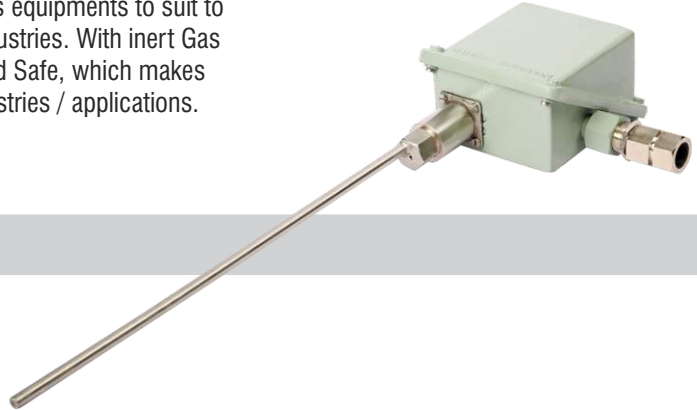


Blind Temperature Switch

General has been designing and manufacturing reliable, high quality Temperature Switches for accurate control of the process equipments to suit to most of the industrial applications in various process industries. With inert Gas Nitrogen, our Switches are most environment friendly and Safe, which makes them the ideal choice of almost all types of process industries / applications.



Features

- Use of Inert Gas (Nitrogen)
- Non-polluting, Environment friendly
- Rugged construction
- Rigid Stem or Capillary type
- Weather proof or Flame proof enclosure
- Fast Response
- 1SPDT / 2SPDT micro-switches

Specifications

System Case	: Inert Gas (Nitrogen) filled System : Weather proof, Die-Cast Aluminium enclosure, epoxy powder coated, conforming to IP-68 protection, in accordance with IS/IEC-60529:2001 Flameproof Die Cast Aluminum Enclosure, epoxy powder coated, conforming to Gr. IIA, IIB & IIC T6 in accordance with IS 2148-2004 (IEC-60079:2001) & Weatherproof to IP 66 in accordance with IS-12063:1987 (IEC-60529), approved by CMRI/CCOE/PESO
Cable entry Stem Connection	: As shown in Table-III : SS304 or SS316, 6 mm, 8 mm, 10 mm, 12 mm : ½" NPT(M) adjustable compression fitting in SS316 as standard (other connections on request)
Capillary	: SS Covered SS Covered + PVC SS Covered + SS armoured SS Covered + SS Armoured +PVC (up to 25 Mtr.)
Range	: As shown in Table-I
Switching Accuracy	: ±1% FSD
Repeatability	: ±1% FSD
Scale Accuracy	: ±5% FSD
Over Range	: 125% FSD
Switch Type	: 1SPDT / 2SPDT Snap Action Microswitch
Switch Rating	: As shown in Table-II
Set Point	: To be specified by Customer (Adjustable from 10 to 90% of the Maximum Range), Internal Setting with tamperproof locking arrangement
Switching Differential	: Fixed or Adjustable
High Voltage Strength	: Withstands 0.5 KV between open contact for 1 Sec & 2 KV between terminals and earth for one minute.
Insulation Resistance	: Insulation Resistance >10 M Ohms at 500VDC
Thermowell	: Refer our Catalogue for Thermowell



Under Technical Collaboration with M/s. Gauges Bourdon, U.K.

Blind Temperature Switch



Note:

- 1) Weatherproof enclosure is effective only if all entries and joint faces are properly sealed.
- 2) Flameproof enclosure is weatherproof only if cover 'O' ring is retained in position; and flameproof only if suitable Flameproof Cable Gland is provided. It is highly recommended to procure Cable Glands along with flameproof instruments to avoid negligence of the same during installation.
- 3) Switch Accuracy & Repeatability are one and the same for all Blind Temperature Switches (being a switching device; not an indicating/measuring device).
- 4) The instrument is calibrated in vertical mounting position. Hence mounting in any other position may cause a minor range shift.
- 5) Ambient temperature range: All models are suitable for operating within a range of ambient temperature from (-) 20°C to (+) 60°C provided the process fluid does not freeze within this range. Below 0°C, precautions should be taken in humid atmospheres to prevent frost formation inside the instrument from jamming the mechanism.
- 6) It is recommended to select the range of the instrument such that the set value falls between 35% to 65% of the FSR.
- 7) Scale Markings are for guidance only. Set the correct set value against precision Master instrument
- 8) Thermowells of different process connections & Material of Construction can be provided as per process requirement.

Table I : Ranges (in Deg. C)

20 to 60	(-)30 to (+)30
20 to 80	(-)30 to (+)50
20 to 100	(-)30 to (+)90
20 to 120	
20 to 160	(-)40 to (+)40
20 to 200	(-)40 to (+)60
20 to 250	(-)40 to (+)80
20 to 300	
	(-)50 to (+)30
(-)20 to (+)40	(-)50 to (+)50
(-)20 to (+)60	(-)50 to (+)100
(-)20 to (+)80	
Any other (Please specify)	

Note: Ranges mentioned are in Deg.C.
Equivalent unit in Deg.F can be provided on request.

Table II : Type of Micro Switch

Description	Code	Availability In Type	A/C Rating Current Voltage	Volt	DC Rating Current	
					Resistive	Inductive
1-SPDT	100	Fixed switching Differential only	5A-250VAC	220	0.25 A	0.03 A
				110	0.50 A	0.07 A
				24	5.0 A	3.00 A
2-SPDT	200	Fixed or Adjustable Switching Differential	5A-250VAC	220	0.25A	0.1A
				110	0.5A	0.2A
				24	8A	7A
1-SPDT	102	Fixed or Adjustable Switching Differential	15A-250VAC	220	0.25A	0.1A
				110	0.5A	0.2A
				24	8A	7A
2-SPDT	202	Fixed or Adjustable Switching Differential	15A-250VAC	220	0.25A	0.1A
				110	0.5A	0.2A
				24	8A	7A
Any Special Requirement	XXX	—	—	—	—	---

Table III : Type of Cable Entry

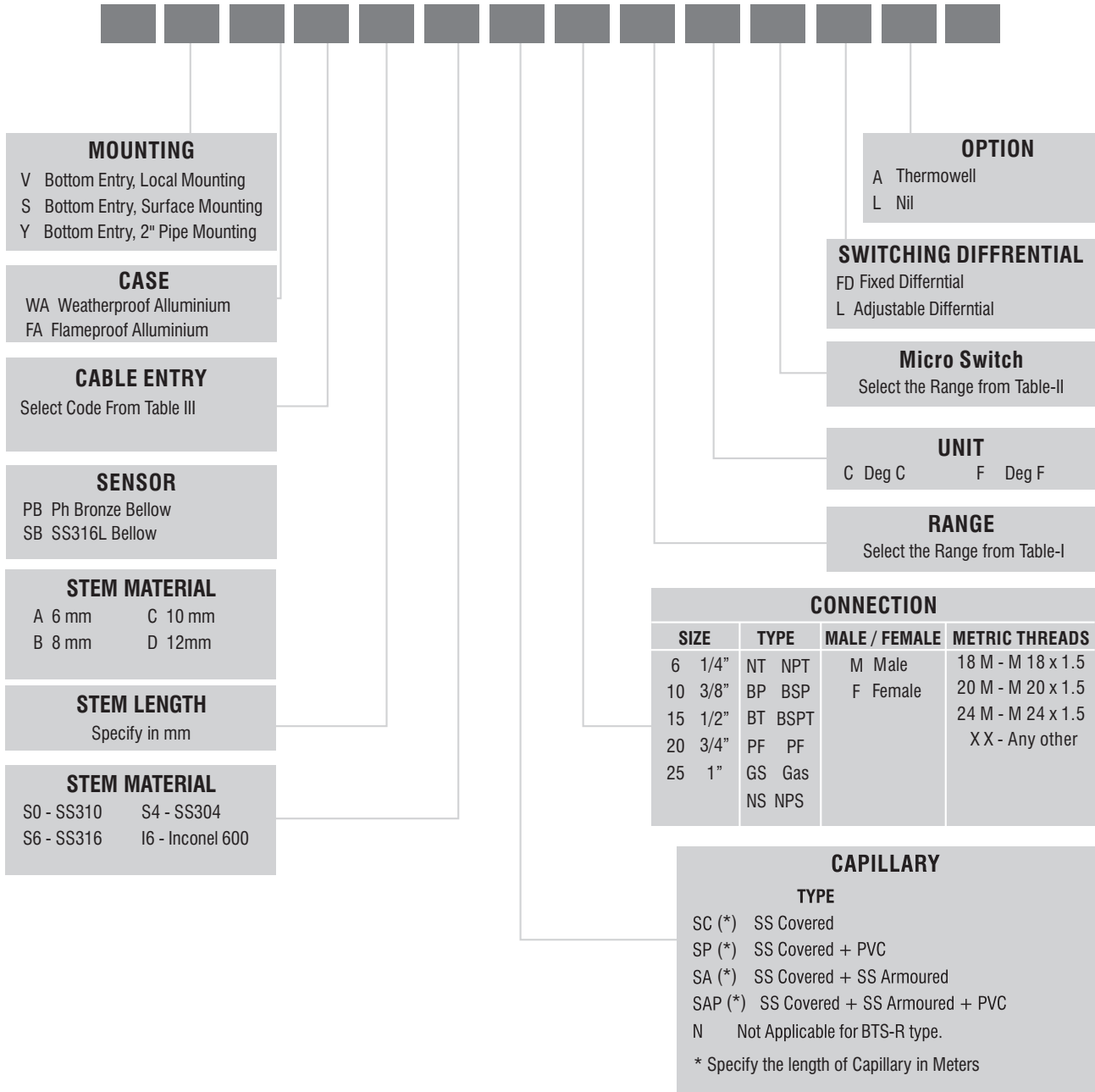
Cable Entry	Single Cable Entry		Double Cable Entries		Double Cable Entries, one plugged	
	W/P	FLP (IIA/IIIB/IIC)	W/P	FLP (IIA/IIIB/IIC)	W/P	FLP (IIA/IIIB/IIC)
3/4" ET(F)	W10	F10	W20	F20	WP0	FP0
3/8" BSP(F)	W11	F11	W21	F21	WP1	FP1
1/2" BSP(F)	W12	F12	W22	F22	WP2	FP2
1/2" NPT(F)	W13	F13	W23	F23	WP3	FP3
3/4" BSP(F)	W14	F14	W24	F24	WP4	FP4
3/4" NPT(F)	W15	F15	W25	F25	WP5	FP5
3/4"ET, DCCG - Brass	W1A	F1A	W2A	F2A	WPA	FPA
3/4"ET, DCCG - SS	W1B	F1B	W2B	F2B	WPB	FPB
1/2"BSP, DCCG - Brass	W1C	F1C	W2C	F2C	WPC	FPC
1/2"BSP, DCCG - SS	W1D	F1D	W2D	F2D	WPD	FPD
1/2"NPT, DCCG - Brass	W1E	F1E	W2E	F2E	WPE	FPE
1/2"NPT, DCCG - SS	W1F	F1F	W2F	F2F	WPF	FPF
3/4"NPT, DCCG - Brass	W1G	F1G	W2G	F2G	WPG	FPG
3/4"NPT, DCCG - SS	W1H	F1H	W2H	F2H	WPH	FPH
3/4"BSP, DCCG - Brass	W1J	F1J	W2J	F2J	WPJ	FPJ
3/4"BSP, DCCG - SS	W1K	F1K	W2K	F2K	WPK	FPK
3/4" ET, SCCG - PVC	PVC	---	---	---	---	---
4 Pin Connector	4PC	---	---	---	---	---
7 Pin Connector	7PC	---	---	---	---	---

Ordering Information

BTS-R : Rigid Stem type

BTS-C : Capillary type

MODEL : BTS-R / BTS-C



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 "General". Responsibility of typographical errors is specifically disclaimed.