

Indicating Temperature Switch

Indicating temperature switch combines indication with switching (in order to make or break the associated electrical circuit). Can be offered with contact assembly as well as microswitch (as a combination of switch and movement)

150

Features

- Combination of indication and switch
- Fast response
- Choice of contact assembly or microswitch
- Switching accuracy ± 2% FSD
- High repeatability and low hysteresis
- Flameproof version available
- Case compensated system

Specifications

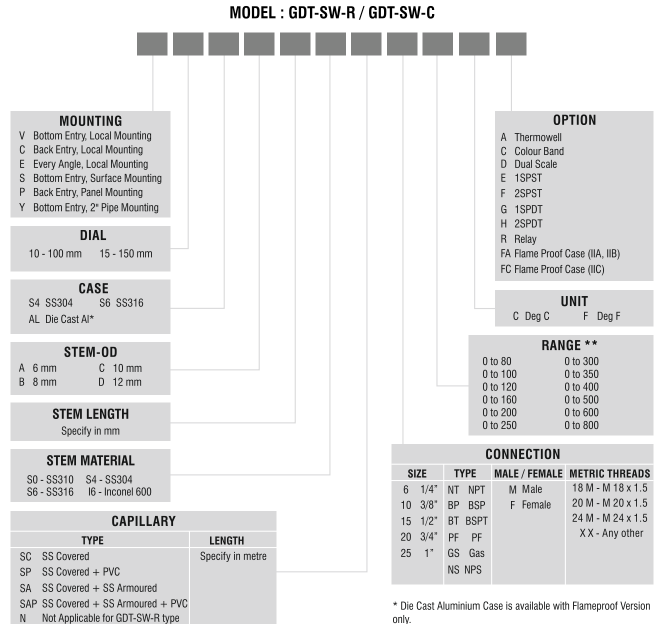
System Dial Case Protection	Gas (N2) filled case compensated in accordance with SAMA CI. IIIB 100 mm / 150 mm in aluminium, white background, black marking SS304 / SS316 with bayonet bezel (Flameproof case in Al only) Weatherproof to IP-67 (IS/IEC : 60947 / IEC : 60529) Flameproof to IIA IIB (Equivalent to NEC CI. I Div 2 Gr. C&D) Flameproof to IIC (Equivalent to NEC CI. Div 1 Gr. A&B)
Stem	SS304 or SS316, 6 mm, 8 mm, 10 mm, 12 mm dia as standard
Connection	1/2" NPT (M) adjustable three piece compression fitting as standard
Capillary	SS Covered / SS Covered + PVC / SS Covered + SS armoured / SS Covered + SS Armoured + PVC (up to 25 Mtr.).
Range	(-) 200 to 800°C (minimum span $80°C$)
Accuracy	\pm 1% FSD for indication, \pm 2% FSD for switching
Over range	125% FSD
Contacts	1) SPST, single, normally open, closes on rise in temperature or vice versa, rated 30 VA @ 230V AC
	2) SPST, two contacts, independently adjustable, one normally open other normally closed or both normally open or both normally closed, rated 30 VA @ 230 V AC
	 SPDT, single microswitch, adjustable over entire range, rated 5 amp @ 230 V AC (3A @ 28 VDC)
	 4) 2SPDT, double microswitch, adjustable over entire range, rated 5 amp @ 230 V AC (3A @ 28 VDC) Relay for the contact assembly to suit 5 amp @ 230 V AC, separately
Accessory	Relay for the contact assembly to suit 5 amp @ 230 V AC, separately mounted.
Note	 Flameproof version is offered with SPDT Microswitch in Die Cast Aluminium housing only.
	2) Surface mounted flameproof housing is available with capillary.
	3) For minimum insertion length essential for proper
	sensing, contact our design department.
	 4) Three point calibration certificate accompanies each thermometer. 5) For operating temp > 600°C; stem of SS310 / Inconel 600 shall be
	recommended.
Advantages of	Microswitch Type Models: Microswitch is rated 5 amp @ 230 V AC (3A @ 28 VDC). No re

Advantages of Microswitch Type Models: Microswitch is rated 5 amp @ 230 V AC (3A @ 28 VDC). No relay is required. Microswitch is imported from reputed international supplier as combination of movement and switch. Microswitch assembly gives better switching accuracy. Compact design.



Ordering Information

GDT-SW-R - Rigid Stem GDT-SW-C - Capillary Type



Ν Not Applicable for GDT-SW-R type

** Ranges mentioned are in °C. Equivalent unit in °F can be provided on request.

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.