

# **Orion FC/FE Temperature Switches Instructions**

Home » Orion » Orion FC/FE Temperature Switches Instructions



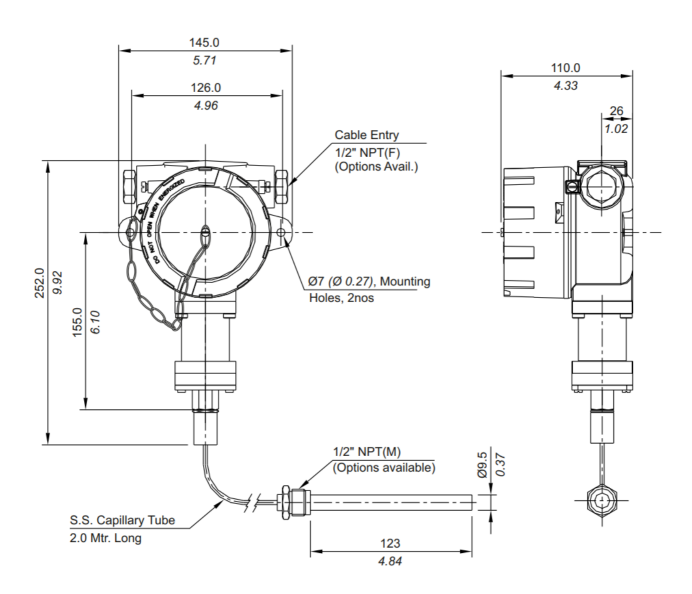
# FC/FE TEMPERATURE SWITCHES



#### **Contents**

- 1 INSTALLATION DRAWING
- **2 RANGE SELECTION TABLE**
- 3 HOW TO ORDER FLAMEPROOF TEMPERATURE SWITCHES
- 4 Documents / Resources

### **INSTALLATION DRAWING**



## **RANGE SELECTION TABLE**

Range Code		Differential* °C (°F)	Maximum Working Tempe	
	Range °C (°F)	Approximate Maximum fo r "Al" microswitch	rature °C (°F)	
Т1Н	25 to 90 (77 to 194)	15.0 (59)	150.0 (302)	
T2H	70 to 150 (158 to 302)	20.0 (68)	200.0 (392)	
тзн	120 to 215 (248 to 419)	30.0 (86)	300.0 (572)	

#### Note:

- 1. The minimum differential increases with the setpoint. The differential values mentioned in the above table are approximate maximum for FSR. The differential value will vary according to the pressure range selected and microswitch type. For actual values of differential please contact sales office.
- 2. When using 2SPDT switching arrangement, both microswitches may not actuate and/or deactuate at the same point. A small stage gap, normally upto +/- 5% FSR (depending on range code) may be observed. The On-Off differential (hysterisis) typically tends to be atleast double of those published for 1SPDT pressure switches. If actuation and/or deactuation at same point is critical part of operation, then it can be achieved by using a separate DPDT relay. This relay will need a separate power supply for it's coil.

#### HOW TO ORDER FLAMEPROOF TEMPERATURE SWITCHES

Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8
Non standa rd allocatio n	Model	Cable Entry Size	Switch Typ e	Range Cod e (values in Deg. Cen.)	Microswitch Type	Temp. Bulb Material / Si ze	Capillary Material / Si ze

Reserved f or Non-stan dard Options not covered in Catalogue. Will Be give n by Manufactur er, Only aft er Agreement of Supply d etails With custo mer.	FC = IP66 Flameproof pressure s witch, ATEx, IECE x & PESO appr oved FE = IP66 Flame proof pressure s witch, PESO appr oved	1 = AI. head 1/2" NPT thr eads 2 = AI. head 3/4" NPT thr eads 3 = AI. head M20 x 1.5 t hreads *4 = Grey CI head 1/2" NPT thr eads *5 = Grey C I head 3/4" NPT thr eads *6 = Grey C I head M20 x 1.5 t hreads 7 = SS hea d 1/2" NPT thr eads 8 = SS hea d 1/2" NPT thr eads 9 = SS hea d M20 x 1.5 t hreads 8 = SS hea d M20 x 1.5 t hreads 1/2" NPT thr eads 8 = SS hea d M20 x 1.5 t hreads FE models	T1 = Temperatur e Switch, fi xed differential without scal e T2 = Temperatur e Switch, fi xed differential with scale i n °C For adjusta ble different ial please sele ct microswit ches A6 or C6 in group 6	T1H = 25 - 90 T2H = 70 - 150 T3H = 120 - 215	A1 = Gener al purpose microswitch rated at 15 A; 250 VAC *A6 = elem ents with adjustable deadband *A7 = 2SPD T switching el ements A8 = Gener al purpose microswitch rated at 5 A, 250 VAC; 5 A, 28 VDC *B7 = 2SPD T Switching E lements C6 = 1SPD T Adjustable Differential Please refe r to page no s.  120 & 121 f or options a nd specificatio ns of micro switches * Please co ntact sales office for ad ditional information	B1 = Brass /Dia. 9.5 m m, 123 mm length, with 3/8"BSP (M ) thermowel I connection B2 = Brass /Dia. 9.5 m m, 123 mm length, with 3/8"NPT (M ) thermowel I connection B3 = Brass /Dia. 9.5 m m, 123 mm length, with 1/2" NPT ( M) thermow ell connecti on S1 = SS316 /¹¼" BSP(F) S2 = SS316 /¹¼" NPT(F) S3 = SS316 /¹¼" NPT(F) S3 = SS316 /¹¼" BSP(M) Please cont act sales off ice for additi onal inform ation	2 = SS316 / 2.0 meter
--	---	--	--	---	--	--	--------------------------

E.g. A Flameproof Temperature switch, with 1/2"NPT cable entry in aluminum housing as 1 SPDT, fixed differential without scale, having 25°C to 90°C temperature range, with 15 Amp. microswitch, with Brass 9.5 mm diameter bulb, having length 123 mm with 3/8"BSP(M),with 2.0 meter SS316 capillary length shall be specified by

Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8
	FC	1	T1	T1H	A1	B1	2

### **Documents / Resources**



# Orion FC/FE Temperature Switches [pdf] Instructions

FC FE Temperature Switches, FC, FE Temperature Switches, Temperature Switches, Switches



Orion FC/FE Temperature Switches [pdf] Installation Guide

FC FE Temperature Switches, FC FE, Temperature Switches, Switches

Manuals+,