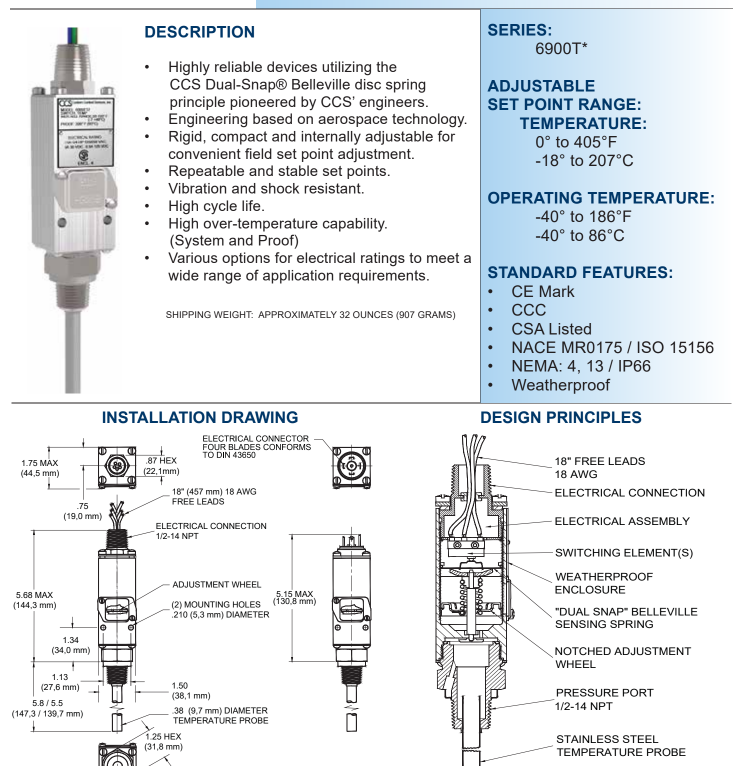
CONTROLS SUPPLY CHAIN valves actuators instrumentations

# Non-Hazardous Areas Adjustable Temperature Switch

## 6900T\* - Probe



SERIES 6900T

FIELD SETTING: Loosen access cover. Adjust adjustment screw using screwdriver slot as illustrated, then attach to a variable pressure source with a suitable gage, and check that the circuit continuity operates at the pressures desired. Clockwise to increase settings. Counterclockwise to decrease setting. NOTE: DO NOT USE ELECTRICAL HEX FOR TORQUING.

www.controlssupplychain.com | info@controlssupplychain.com



# **Non-Hazardous Areas Adjustable Temperature Switch**

## 6900T\* - Probe

#### **OPERATING AND ORDERING DATA**

	WETTED PARTS: 300 STAINLESS STEEL TEMPERATURE PROBE					
SERIES 6900T*	ADJUSTABLE SET POINT RANGE		APPROXIMATE DEAD BAND		MAXIMUM	
	INCREASING TEMPERATURE DEGREES F (DEGREES C)	DECREASING TEMPERATURE DEGREES F (DEGREES C)	AT BOTTOM OF RANGE DEGREES F (DEGREES C)	AT TOP OF RANGE DEGREES F (DEGREES C)	PROBE TEMPERATURE DEGREES F (DEGREES C)	
6900T*12	+20° to +120°	+0° to +113°	20°	5°	+200°	
	(-7° to +49°)	(-18° to +45°)	(11°)	(4°)	(+93°)	
6900T*14	+80° to +205°	+60° to +198°	20°	5°	+300°	
	(+27° to +96°)	(+16° to +92°)	(11°)	(4°)	(+149°)	
6900T*16	+185° to +315°	+165° to +308°	20°	5°	+400°	
	(+85° to +157°)	(+74° to +153°)	(11°)	(4°)	(+204°)	
6900T*18	+280° to +405°	+260° to +398°	20°	5°	+500°	
	(+138° to +207°)	(+127° to +203°)	(11°)	(4°)	(+260°)	
EXTERNAL P	ROBE PRESSURE:	1	1		1	

### HOW TO ORDER

Follow these steps to build your part number:

- Specify the series 1. based on your required set point, range, dead band, system pressure and proof pressure.
- 2. Add desired options model code letter.
- 3. Add the applicable standard suffix number.

(Ex: 6900T18-7008)

## **TEMPERATURE** CONVERSION

32 Deg F = 0 Deg C

System Pressure: 1250 PSIG (86 bar)

Proof Pressure: 1500 PSIG (103 bar)

#### **OPTIONAL STANDARD MODIFIED SUFFIXES**

- 7008: Gold Contacts
- 7042: Stainless Steel Body
- 7075: Electrical Connector with 4 Blades Conforms to DIN-43650 (SPDT only)
- 7090: 2 Meter Free Leads
- 7092: 18 inch Teflon Free Leads (Low Temp Wire)

#### **OPTIONS MODEL** CODES

M: DPDT Electrical

#### **ACCESSORIES** - SOLD SEPARATELY

69-102: Mating DIN-43650 Connector 57-159: Sealing DIN-46650 Gasket

Note: Additional modified standard suffixes are available, consult CCS sales department or CCS Representative.

### THERMOWELLS

Order as separate line items. See accessory page for detailed information.

113-34-2: 1" NPT 316 SST 7.5" "U" Dim. 113-35-2: 3/4" NPT 316 SST 7.5" "U" Dim.

### CERTIFICATIONS

Consult CCS website for complete certification and approval listing.

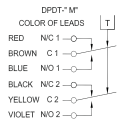
### **ELECTRICAL ENCLOSURE CERTIFICATIONS**

CSA listed by Canadian Standard Association (CSA) Testing Laboratories (File No. LR22665) for enclosure (4) non-hazardous locations.

#### ELECTRICAL CHARACTERISTICS SCHEMATIC AND WIRING CODE RATING OF SWITCH ELEMENT

		AMPERES				
,	VOLTS	SPDT	DPDT "M"			
		Res.	Res.			
125 AC	- 50/60 Hz	11	11			
250 AC	- 50/60 Hz	11	11			
30 DC		5	5			
125 DC		.5	.5			
*125 AC	- 50/60 Hz	1 max	1 max			
*30 DC		1 max	1 max			
*Gold Contacts -7008 Suffix						

SPDT-STANDARD						
COLOR OF LEADS						
RED N/C-O						
BROWN C-0						



### www.controlssupplychain.com | info@controlssupplychain.com