

# Non-Hazardous Areas Adjustable Temperature Switch

604T\* - Probe



### DESCRIPTION

- Highly reliable devices utilizing the CCS Dual-Snap® Belleville disc spring principle pioneered by CCS' engineers.
- Engineering based on aerospace technology.
- Rigid, midsize and internally adjustable for convenient field set point adjustment.
- Repeatable and stable set points.
- Vibration and shock resistant.
- · High cycle life.
- High over-temperature capability.
- Various options for electrical ratings to meet a wide range of application requirements.

SHIPPING WEIGHT: APPROXIMATELY 65 OUNCES (1843 GRAMS)

### **SERIES:**

604T\*

### ADJUSTABLE SET POINT RANGE: TEMPERATURE:

-39° to 420°F -39° to 216°C

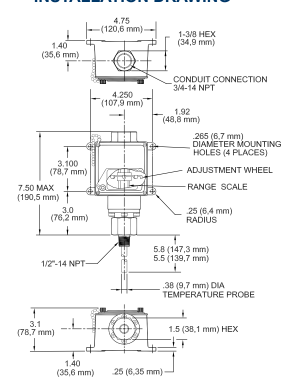
### **OPERATING TEMPERATURE:**

-40° to 186°F -40° to 86°C

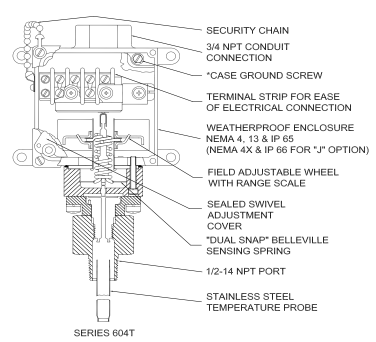
### STANDARD FEATURES:

- CE Mark
- CCC
- NACE MR0175 / ISO 15156
- NEMA: 4,13 / IP65
- Weatherproof
- Internal Case Ground
- U.L. Listed (File No. E72038) for standard units only

### **INSTALLATION DRAWING**



### **DESIGN PRINCIPLES**



**FIELD SETTING:** Open access cover. Adjust wheel as illustrated. Clockwise to increase settings. Counterclockwise to decrease settings.

NOTE: DO NOT USE ELECTRICAL HEX FOR TORQUING.





### CustomControlSensors

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

604T\* - Probe

### OPERATING AND ORDERING DATA

	WETTED PARTS: 300 STAINLESS STEEL TEMPERATURE PROBE, NICKEL PLATED STEEL, BUNA N O-RING (RANGES 1-3) / SILCONE RUBBER O-RING (RANGES 4&5)					
SERIES 604T*	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)	
604T*1	-30° to +55°	-39° to +52°	9°	3°	+150°	
	(-34° to +13°)	(-39° to +11°)	(5°)	(2°)	(66°)	
604T*2	+35° to +140°	+21° to +135°	14°	5°	+300°	
	(+2° to +60°)	(-6° to +57°)	(4°)	(3°)	(+149°)	
604T*3	+90° to +210°	+75° to +205°	15°	5°	+300°	
	(+32° to +99°)	(+24° to +96°)	(8°)	(3°)	(+149°)	
604T*4	+175° to +310°	+159° to +305°	16°	5°	+500°	
	(+80° to +154°)	(+71° to +152)	(9°)	(2°)	(+260°)	
604T*5	+275° to +420°	+256° to +414°	19°	6°	+500°	
	(+135° to +216°)	(+123° to +212°)	(12°)	(4)	(+260°)	

**EXTERNAL PROBE PRESSURE:** 

OPTIONAL STANDARD

OPTIONS MODEL CODES

X: Double Break Electrical Assembly

**MODIFIED SUFFIXES** 

7008: Gold Contacts

J: CSA Approved

(File No. LR22665) (SPDT ONLY) M: DPDT Electrical

System Pressure: 1250 PSIG (86 bar)

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

Proof Pressure: 1500 PSIG (103 bar)

### CERTIFICATIONS

Consult CCS website for complete certification and approval listing.

### **ELECTRICAL CHARACTERISTICS**

RATING OF SWITCH FLEMENT

TRATING OF OWN ON ELEMENT							
VOLTS		AMPERES					
		SPDT	DPDT "M"	Dbl Brk "X"			
		Res.	Res.	Res.			
125 AC	- 50/60 Hz	15	5	15			
250 AC	- 50/60 Hz	15	5	15			
480 AC	- 50/60 Hz	15	-	15			
28 DC		6	5	-			
125 DC		.5	.5	1			
250 DC		.2	-	.5			
*125 AC	- 50/60 Hz	1 max	1 max	-			
*30 DC		1 max	1 max	-			
*Gold Contacts -7008 Suffix							

### 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.

#### SCHEMATIC AND WIRING CODE "M" OPTION STD 1 1 1 2 2 2 2 N.C. C N.O.N.C. C N.O. SWITCH 1 SWITCH 2 \* CASE \* CASE GROUND GROUND SCREW SCREW **INCREASING INCREASING TEMPERATURE TEMPERATURE** T T

### **HOW TO ORDER**

### Follow these steps to build your part number:

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

(Ex: 604TM5-7008)

### **TEMPERATURE** CONVERSION

32 Deg F = 0 Deg C

"X" OPTION 1 2 2 1 N.C.N.C.N.O.N.O. \* CASE GROUND **SCREW** INCREASING TEMPERATURE