# **Remote Mount Temperature Switches**

## Series MT1H, T2H

#### **Features**

- Reliable & accurate
- Ambient temperature compensated
- ► NEMA 4, 13
- ▶ UL, CSA & CE approved
- Single or dual switching

### **Applications**

- Marine & shipbuilding
- Railroad
- Oil & gas
- Medical
- Compressors
- Water equipment
- Process equipment
- Machine tools and industrial equipment



## **General Specifications\***

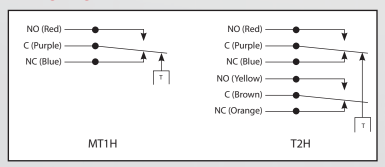
Accuracy: (Repeatability)	±1% of mid-60% of full range. At constant ambient ±0.5% of full scale. (Knob indication is reference only)  One (1) SPDT or two (2) independent SPDT circuits  All models incorporate Underwriters' Laboratories, Inc. and CSA listed single pole double throw snap-action switching elements. Switches may be wired normally open or normally closed.				
Switch:					
Electrical Characteristics:					
Wetted Parts:	Copper or 304 stainless steel				
Electrical Connection:	Single: 3-Pin terminal strip Dual: 6-Pin terminal strip				
Electrical Ratings:	AC value at 50% power factor —10 amps @ 125, 250 volts AC, 3 amps @ 480 volts AC. Automatically reset by snap-action of switch.				
Enclosure/Housing:	Watertight and dust-tight indoor and outdoor (NEMA 4)/oil-tight and dust-tight indoor (NEMA 13).				

Bulb & Capillary:	6 and 12 foot length standard. See operating characteristics and product configurator.				
Approvals:	Underwriters' Laboratories, Inc. and Canadian Standard Assoc. are listed under temperature indicating and regulating equipment.				
UL:	File No. E56247, Guide No. XAPX				
CSA:	File No. LR34555, Guide 400-E-O Class 4813				
Temperature Range:	See product configurator				
Adjustment:	Tamper resistant external adjustment. Turn knob clockwise to increase setpoint. (Knob indication is reference only)				
Weight:	Single: approximate 1.5 lbs. Dual: approximate 3.0 lbs.				

## Wiring Code

Lead	Circuit #1	Circuit #2
Normally Closed	Blue	Orange
Common	Purple	Brown
Normally Open	Red	Yellow

### Wiring Diagram



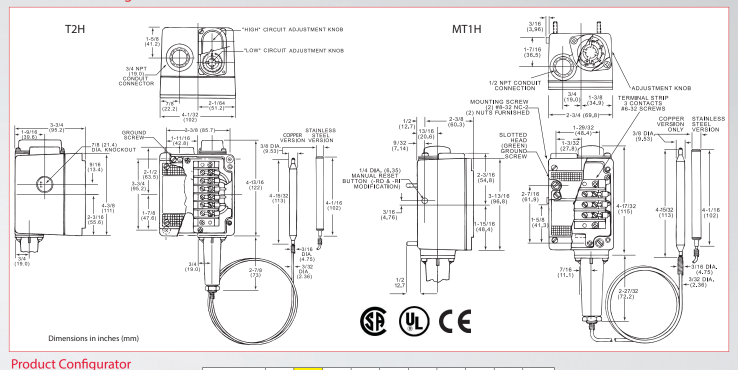


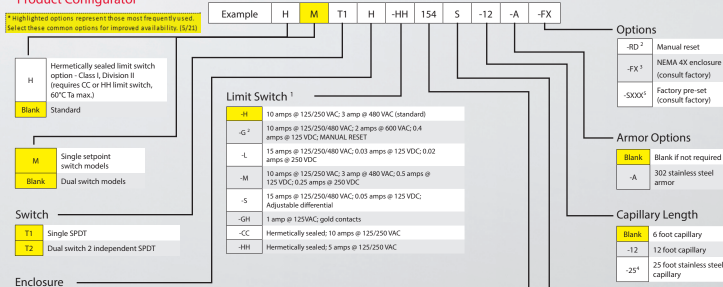
 $<sup>\</sup>hbox{\rm * See Product Configurator for additional options.} \\$ 

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### **Technical Drawing**





6 foot capillary 12 foot capillary

## Wetted Material

Blank	Copper sensor				
S	304 stainless steel				

#### <sup>1</sup> Changing limit switch will effect dead band; See sales drawing. Temperature Range

<sup>2</sup> Use G limit switch for single setpoint models that need this option. When selecting the manual reset option on dual setting switches (T2H), the manual reset limit switch will be on the high circuit. The low circuit limit switch must be specified by the customer.

3 Add 'S' wetted material. FX models require stainless steel capillaries. Consult factory; minimum quantities required.

H NEMA 4 enclosure

NOTES:

- <sup>4</sup> Add 'S' wetted material adder and 'A' armor adder to this. Capillary length '25' requires stainless steel capillary and armor.
- <sup>5</sup> Factory preset is available for all ranges, limited to 400°F setpoint(s).

Range	A	djustab	le Rang	e	Media Temperature Limit (Proof)			Differential <sup>1</sup> (Approx.) Liquid			
		F High		C High	Low	F High		°C High	°F	°C	Calibrated Dial Adjustment
154	-50	+150	-45	+66	-100	+200	-73	+93	1 to 2	.5 to 1.1	Calibrated 5°
251	+50	+250	+10	+121	-100	+300	-73	+149	1 to 2	.5 to 1.1	Subdivision 200° Span
351	+150	+350	+66	+177	-100	+400	-73	+205	1 to 2	.5 to 1.1	
601	+300	+400	+149	+227	0	+650	-18	+343	2 to 4	1.1 to 2.2	5° Subdivision 140° Span
603	+320	+600	+160	+316	0	+650	-18	+343	2 to 4	1.1 to 2.2	10° Subdivision 280° Span