Local Mount Temperature Switches

ML1H, L2H

Features

- Reliable & accurate
- Local sensing
- ► NEMA 4
- UL, CSA & CE approved
- Single or dual switching

Applications

- Oil & gas
- Mining
- ► Tanks and reservoirs
- Compressors
- Plastic machinery
- Factory automation
- Process equipment
- Machine tools and industrial equipment



General Specifications*

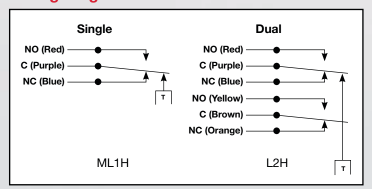
Accuracy: (Repeatability)	±1% of mid-60% of full range. At constant ambient ±0.5% of full scale. (Knob indication is reference only)			
Switch:	Single: 1 SPDT Dual switching: 2 independent SPDT circuits			
Electrical Characteristics:	All models incorporate Underwriters' Laboratories, Inc. and CSA listed single pole double throw snap-action switching elements. Switches may be wired normally open or normally closed.			
Wetted Parts:	Brass 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:	Water-tight and dust-tight indoor and outdoor (NEMA 4) / oil-tight and dust-tight indoor (NEMA 13).			
Local Mount:	Immersion length 2-1/16 inches			

Approvals/Listings:	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



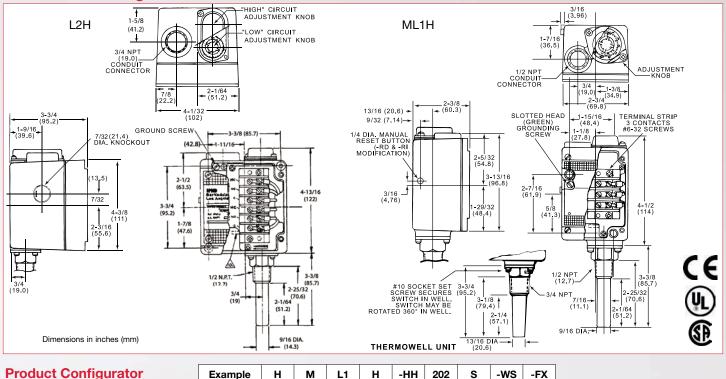


^{*} See Product Configurator for additional options.

Local Mount Temperature Switches

ML1H, L2H





Hermetically sealed limit switch option - Class I, Division II (requires AA, CC, GH or HH limit switch 60°

Ta max)

Blank Standard

M Single switch models

Blank Dual switch models

Sensor Switch

L1 Single set point (SPDT)

L2 Dual set point (2 SPDT)

H NEMA 4 enclosure

NOTES:

¹ Changing limit switch will effect dead band; See sales drawing.

² Use G limit switch for single set point models that need this option. When selecting the manual reset option on dual setting switches (L2H), the manual reset limit switch will be on the high circuit. The low circuit limit switch must be specified by the customer.

Not available with hermetically sealed limit switches.

-		
		2

-H 10 amps @ 125/250 VAC; 3 amp @ 480 VAC (standard)

-B 10 amps @ 125/250/480 VAC; 2 amps @ 600 VAC; 0.05 amps @ 125 VDC; 0.03 amps @ 250 VDC

-G² 10 amps @ 125/250/480 VAC; 2 amps @ 600 VAC; 0.4

10 amps @ 125/250/480 VAC; 2 amps @ 600 VAC; 0.4 amps @ 125 VDC; MANUAL RESET
10 amps @ 125/250 VAC; 3 amps @ 480 VAC (with

10 amps @ 125/250 VAC; 3 amps @ 480 VAC (with elastomer boot)
15 amps @ 125/250/480 VAC; 0.03 amps @ 125 VDC;

0.02 amps @ 250 VDC 10 amps @ 125/250 VAC; 3 amp @ 480 VAC; 0.5 amps @ 125 VDC; 0.25 amps @ 250 VDC

125 VDC; 0.25 amps @ 250 VDC 15 amps @ 125/250/480 VAC; 0.05 amps @ 125 VDC; Adjustable differential

-GH 1 amp @ 125VAC; Gold Contacts

Limit Switch 1 -

-M

-CC

-GH

Hermetically sealed; 4 amps @ 125/250 VAC
Hermetically sealed; 10 amps @ 125/250 VAC
Hermetically sealed; 5 amps @ 125/250 VAC

Hermetically sealed; 1 amp @ 125 VAC; gold contacts

Options

Manual reset (use with "G" limit switch)

-FX⁴ NEMA 4X enclosure
-SXXX Factory preset

Thermowell

-W	Brass local mount thermowell				
-WS	316 stainless steel local mount thermowell				
-Z18	Replacement temperature switch for thermowell models, without the thermowell.				

Wetted Material

Blank	Blank if brass
S	304 stainless steel sensor

lange	Adjustable Range				Media Temperature Limit (Proof)				Differential (Approx.) 1	
	Low	High	Low	High	Low	High	Low	High	°F	°C
201	-50°F	+75°F	-45°C	+24°C	-100°F	+250°F	-73°C	+121°C	1° to 3°	.5° to 1.6°
202	+15°F	+140°F	-9°C	+60°C	-100°F	+250°F	-73°C	+121°C	1° to 3°	.5° to 1.6°
203	+75°F	+200°F	+24°C	+93°C	-100°F	+250°F	-73°C	+121°C	1° to 3°	.5° to 1.6°
351	+100°F	+225°F	+38°C	+107°C	-100°F	+400°F	-73°C	+205°C	1° to 3°	.5° to 1.6°
204	-50°F	+200°F	-45°C	+93°C	-100°F	+250°F	-73°C	+121°C	1° to 3°	.5° to 1.6°
354	+100°F	+350°F	+38°C	+177°C	-100°F	+400°F	-73°C	+205°C	1° to 3°	.5° to 1.6°
454	+150°F	+450°F	+66°C	+232°C	0°F	+500°F	-18°C	+260°C	3° to 6°	1.6° to 3.3°
	201 202 203 351 204 354	Low 201 -50°F 202 +15°F 203 +75°F 351 +100°F 204 -50°F 354 +100°F	Low High 201 -50°F +75°F 202 +15°F +140°F 203 +75°F +200°F 351 +100°F +225°F 204 -50°F +200°F 354 +100°F +350°F	Low High Low 201 -50°F +75°F -45°C 202 +15°F +140°F -9°C 203 +75°F +200°F +24°C 351 +100°F +225°F +38°C 204 -50°F +200°F -45°C 354 +100°F +350°F +38°C	Low High Low High 201 -50°F +75°F -45°C +24°C 202 +15°F +140°F -9°C +60°C 203 +75°F +200°F +24°C +93°C 351 +100°F +225°F +38°C +107°C 204 -50°F +200°F -45°C +93°C 354 +100°F +350°F +38°C +177°C	Low High Low High Low 201 -50°F +75°F -45°C +24°C -100°F 202 +15°F +140°F -9°C +60°C -100°F 203 +75°F +200°F +24°C +93°C -100°F 351 +100°F +225°F +38°C +107°C -100°F 204 -50°F +200°F -45°C +93°C -100°F 354 +100°F +350°F +38°C +177°C -100°F	Low High Low High Low High 201 -50°F +75°F -45°C +24°C -100°F +250°F 202 +15°F +140°F -9°C +60°C -100°F +250°F 203 +75°F +200°F +24°C +93°C -100°F +250°F 351 +100°F +225°F +38°C +107°C -100°F +400°F 204 -50°F +200°F -45°C +93°C -100°F +250°F 354 +100°F +350°F +38°C +177°C -100°F +400°F	Low High Low High Low High Low 201 -50°F +75°F -45°C +24°C -100°F +250°F -73°C 202 +15°F +140°F -9°C +60°C -100°F +250°F -73°C 203 +75°F +200°F +24°C +93°C -100°F +250°F -73°C 351 +100°F +225°F +38°C +107°C -100°F +400°F -73°C 204 -50°F +200°F -45°C +93°C -100°F +250°F -73°C 354 +100°F +350°F +38°C +177°C -100°F +400°F -73°C	Low High Low High Low High Low High 201 -50°F +75°F -45°C +24°C -100°F +250°F -73°C +121°C 202 +15°F +140°F -9°C +60°C -100°F +250°F -73°C +121°C 203 +75°F +200°F +24°C +93°C -100°F +250°F -73°C +121°C 351 +100°F +225°F +38°C +107°C -100°F +400°F -73°C +205°C 204 -50°F +200°F -45°C +93°C -100°F +250°F -73°C +121°C 354 +100°F +350°F +38°C +177°C -100°F +400°F -73°C +205°C	Low High Low High Low High Low High Low High Low High Per 201 -50°F +75°F -45°C +24°C -100°F +250°F -73°C +121°C 1° to 3° 202 +15°F +140°F -9°C +60°C -100°F +250°F -73°C +121°C 1° to 3° 203 +75°F +200°F +24°C +93°C -100°F +250°F -73°C +121°C 1° to 3° 351 +100°F +225°F +38°C +107°C -100°F +400°F -73°C +205°C 1° to 3° 204 -50°F +200°F -45°C +93°C -100°F +250°F -73°C +121°C 1° to 3° 354 +100°F +350°F +38°C +177°C -100°F +400°F -73°C +205°C 1° to 3°

⁴ Add 'S' wetted material. FX models require stainless steel sensor.