## ML1H, L2H Temperature Switch

Local Mount Temperature Switch

## Series ML1H, L2H



Barksdale's ML1H \& L2H Series Temperature Switches provide unmatched performance, quality \& reliability in a mechanical thermostat. The single set point ML1H and dual set point L2H, can switch, measure \& control temperatures from $-50^{\circ}$ to $450^{\circ} \mathrm{F}\left(-45^{\circ}\right.$ to $\left.232^{\circ} \mathrm{C}\right)$, while the optional adjustable differential provides precise control. These locally mounted switches provide fast response and accurate measurements at the temperature source. Both the ML1H \& L2H Series are electrically rated for 10 amps @ 125/250 VAC \& 3 amps @ 480 VAC. Standard 3 - \& 6-pin terminal strips simplify installation. The ML1H \& L2H Series are rated NEMA 4 \& 13; the optional NEMA 4X construction protects the rugged die-cast aluminum enclosure from corrosive environments. Copper or stainless steel temperature sensors are available to handle a wide range of media. Optional thermowells allow the sensor to work in pressurized vessels to 5000 psi. UL listed \& CSA approved, ML1H \& L2H Series Temperature Switches are perfect for your temperature sensing needs.

TR Automatyka Sp. z o.o.
ul. Lechicka 14
02-156 Warszawa
tel. +48 (22) 8861016 , fax. +48 (22) 8465037
NIP: 522-27-58-993
http:<br>, www,trautomatyka.pl
e-mail: biuro@trautomatyka.pl

## ML1H, L2H Temperature Switch

## W hen Tem perature M atters, C allBarksdale

Form any years, Barksdale tem perature sw itches have been sw iching, $m$ easuring and controlling criticalprocesses throughout the word.

## Protect Your Equipment with Barksdale

 Barksdale tem perature sw itches prevent dam age to heavy industrialequipm entby $m$ onitoring the tem perature ofengine fluids and protecting against therm aloverbads. H ydraulic pow erunis are protected by controling the tem perature of fluids in system s in reservoirs.In cold clim ates, Barksdale tem perature sw iches controlheating devices thatpreventpipes, valves and filtings from freezing preventing expensive bss and downtin e.Barksdale therm ostats also control the tem perature in process piping to $m$ aintain the proper flow ofm edia.

Barksdale temperature switches can be used in a variety of applications:

## - Hydraulic Pow erUnits

- Com bustion Engines
- Tanks and Reservoís
- G earboxes
- Pum ps
- Com pressors
- M achine Tools and IndustrialEquịm ent
- Farm \& Construction $M$ achinery
- Process Equipm ent


Need Something Special?
Ifyou have specialproductrequirem ents, we can help. Barksdale specializes in custom design solutions to $m$ eetyourneeds.W e have design engineers and technicalspecialists who are experts in solving yourunique tem perature problem s. O ur technobgy and resources are atyour disposal

## ML1H, L2H Temperature Switch

## General Description <br> Electrical Characteristics

lectrical Ratings

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.
AC value at $75 \%$ Power Factor - 10 amps 125,250 volts AC, 3 amps 480 volts AC. Automatically reset by snap-action of switch.
Performance Characteristics
Accuracy
Switch
Adjustment
Physical
Weight
Enclosure/Housing

Elect. Connection

Wetted Materials
Approvals/Listings

UL
CSA

Environmental
Temperature Range

## Wire Coding

Circuit \#1
Low Circuit

Circuit \#2 (L2H only)
High Circuit
+/- $1 \%$ of mid - $60 \%$ of full range. At constant ambient + - $0.5 \%$ of full scale. Single: One (1) SPDT, Dual Switching, 2 Independent SPDT Circuits
Tamper resistant External Adjustment

Single: Approximate 1.5 lbs ., Dual: Approximate 3.0 lbs .
Watertight and Dustight Indoor and Outdoor (NEMA 4) Oil-tight and Dust-tight Indoor (NEMA 13).
Single: 3-Pin Terminal Strip
Dual: 6-Pin Terminal Strip
Brass or 304 Stainless Steel
Underwriters' Laboratories, Inc. and Canadian Standard Assoc.are listed under Temperature indicating and regulating equipment
File No. E56247, Guide No. XAPX
File No. LR34555,
Guide 400-E-O. Class 4813

See Operating Characteristics and Ordering Data Chart

Common: - Purple
Normally Closed - Blue
Norrmally Open - Red
Common - Brown
Normally Closed - Orange
Normally Open - Yellow
Standard Options/Modifications See Configurator Page


## ML1H, L2H Temperature Switch

## Local Mount Temperature Switch

## Series ML1H, L2H



[^0]Example: ML1H-G202S-RD-WS-FX

NOTE: 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.

NOTE: changing lim itsw itch w illeffect dead band; See sales draw ing.

| R ange | Adjustable R ange |  |  |  | M edia Tem perature Lim it (Proof) |  |  |  | D ifferential (Approx.) Liquid |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\circ} \mathrm{F}$ |  | ${ }^{\circ} \mathrm{C}$ |  | ${ }^{\circ} \mathrm{F}$ |  | ${ }^{\circ} \mathrm{C}$ |  |  | Calibrated D ial |
|  | Low | H igh | Low | H igh | Low | H igh | Low | H igh | $\mathrm{F} \quad{ }^{\circ} \mathrm{C}$ | Adjustm ent |
| 201 | -50 | +75 | -45 | +24 | -100 | +250 | -73 | +121 | 1 to 3.5 to 1.6 | Calibrated |
| 202 | +15 | +140 | -9 | +60 | -100 | +250 | -73 | +121 | 1 to 3.5 to 1.6 | $2^{\circ} \mathrm{Subdivision}$ |
| 203 | +75 | +200 | +24 | +93 | -100 | +250 | -73 | +121 | 1 to 3.5 to 1.6 | $125^{\circ}$ Span |
| 351 | $+100$ | +225 | +38 | +107 | -100 | $+400$ | -73 | +205 | 1 to 3.5 to 1.6 |  |
| 204 | -50 | +200 | -45 | +93 | -100 | +250 | -73 | +121 | 1 to 31.6 to 3.3 | $5^{\circ}$ Subdivision |
| 354 | +100 | +350 | +38 | +177 | -100 | +400 | -73 | +205 | 1 to 31.6 to 3.3 | $250^{\circ} \mathrm{Span}$ |
| 454 | +150 | +450 | +66 | +232 | 0 | +500 | -18 | +260 | 3 to 61.6 to 3.3 | $10^{\circ}$ Subdivision <br> $300^{\circ}$ Span |


[^0]:    ML 1 H -G 202 S -RD -WS -FX

