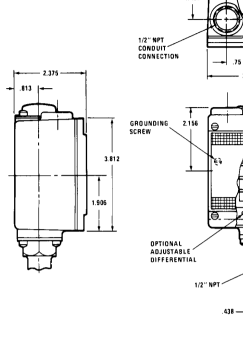
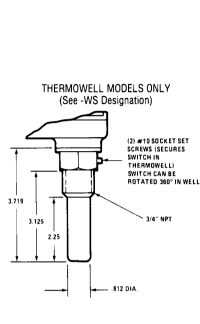
# Barksdale Temperature Switches

## **ML1H Description:**

Single Setting
Local Mount
Watertight and Dusttight—
Indoor and Outdoor (NEMA 4)
Oiltight and Dusttight—
Indoor (NEMA 13)
Enclosed Terminal Strip
Tamperproof External Adjustment







### Operating Characteristics • Ordering Data

Calibrated Dial Adjustment	Media Temperature Limits (Proof)				Adjustable Range				Differential (Approx.) Liquid*		Catalog Numbers		
	°F Low	High	°c Low	High	°F Low	High	°C Low	; High	°F	°C		304 Stainless Steel Sensor hermowells and cannot use with thermowells.	304 Stainless Steel Sensor W/316SS Thermowell
Calibrated 2° Subdivision 125° Span	-100 -100 -100 -100 -100 -100	+250 +250 +250 +400 +400 +400	-73 -73 -73 -73 -73 -73	+121 +121 +121 +205 +205 +205	-50 +15 +75 +100 +165 +225	+75 +140 +200 +225 +290 +350	-45 -9 +24 +38 +74 +107	+24 +60 +93 +107 +143 +177	1 to 3 1 to 3 1 to 3 1 to 3 1 to 3 1 to 3	.5 to 1.6 .5 to 1.6 .5 to 1.6 .5 to 1.6 .5 to 1.6 .5 to 1.6	ML1H-H201 ML1H-H202 ML1H-H203 ML1H-H351 ML1H-H352 ML1H-H353	ML1H-H201S ML1H-H202S ML1H-H203S ML1H-H351S ML1H-H352S ML1H-H353S	ML1H-H201S-WS ML1H-H202S-WS ML1H-H203S-WS ML1H-H351S-WS ML1H-H352S-WS ML1H-H353S-WS
Calibrated 5° Subdivision 250° Span	-100 -100		73 73	+121 +205	-50 +100		-45 +38		1 to 3 1 to 3	.5 to 1.6	ML1H-H204 ML1H-H354	ML1H-H204S ML1H-H354S	ML1H-H204S-WS ML1H-H354S-WS
Calibrated 5° Subdivision 150° Span	0 0 0	+500	-18 -18 -18	+260 +260 +260	+150 +230 +300		+66 +110 +149	+193	3 to 6 3 to 6 3 to 6	1.6 to 3.3 1.6 to 3.3 1.6 to 3.3	ML1H-H452	ML1H-H451S ML1H-H452S ML1H-H453S	ML1H-H451S-WS ML1H-H452S-WS ML1H-H453S-WS
Calibrated 10° Subdivision 300° Span	0	+500	-18	+260	+150	+450	+66	+232	3 to 6	1.6 to 3.3	ML1H-H454	ML1H-H454S	ML1H-H454S-WS

<sup>\*</sup>Test conditions and media used could affect differential.

Approx. Shipping Weight 11/2 lbs.

#### Detail Data

**Electrical Characteristics**: All models incorporate Underwriters' Laboratories, Inc. listed single pole double throw snap-action switching elements. Electrical rating (continuous inductive) 10 amps 125 or 250 volts AC, 3 amps 480 volts AC. Automatically reset by snap-action of switch. For more details and other switch classes, see page 14.

**Electrical Connection**: Screw terminals on covered terminal strip through 1/2 " npt conduit connection.

Terminals Identified: C (Common), N.C. (Normally Closed), N.O. (Normally Open). Wire Coding: Purple (Common), Blue (Normally Closed), Red (Normally Open). Adjustment Instructions: Turn adjustment knob clockwise to increase actuation point (switch setting).

#### **Optional Modifications**

MANUAL RESET AVAILABLE. Consult factory for price and delivery.

Nema 4X is available with green polyurethane paint and stainless steel fasteners.

All models on this page have the following U.L. and C.S.A. listings:



Underwriters' Laboratories, Inc.

4.531

3 375

2.781

Temperature indicating and regulating equipment. File No. E56247, Guide No.



Canadian Standards Association listed for temperature indicating and regulating equipment. File No. LR34555, Guide NO. 400-E-0. Class 4813.