Temperature Switch for Hazardous Areas

Series TXR, TXL

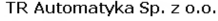
- ♦ Explos<mark>i</mark>on-Proof
- ♦ High Accuracy
- ♦ UL, CSA & ATEX Approved



Barksdale's TXR & TXL Series Temperature
Switches add flexibility to Barksdale's solid reputation for quality & reliability and offer versatility for your temperature

switching needs. These thermostats are ideal for freeze protection or temperature control in hazardous applications. The TXR & TXL Series thermostats feature 10 foot stainless steel sensors for remote monitoring and local mount sensors for ambient temperature sensing. The TXR

& TXL Series feature limit switches with 10 amps @ 125/250 VAC and 3 amps @ 480 VAC electrical ratings. Optional 22 amp limit switches allow thermostats to be used for higher current, heat tracing applications. The TXR & TXL Series models are all UL listed & CSA approved and ATEX certified for use in hazardous zones within the European Community.





ul. Lechicka 14 02-156 Warszawa tel. +48 (22) 886 10 16, fax. +48 (22) 846 50 37 NIP: 522-27-58-993

http:\\ www.trautomatyka.pl e-mail: biuro@trautomatyka.pl

W hen Tem perature Matters, CallBarksdale

Form any years, Barksdale tem perature switches have been switching, measuring and controlling critical processes throughout the world.

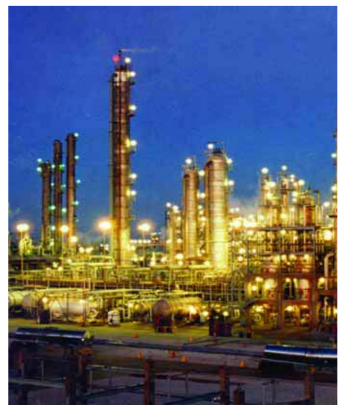
Protect Your Equipment with Barksdale

Barksdale tem perature switches prevent dam age to heavy industrial equipment by monitoring the tem perature of engine fluids and protecting against therm alloverbads. Hydraulic power units are protected by controlling the tem perature of fluids in systems in reservoirs.

In cold climates, Barksdale temperature switches controlheating devices that prevent pipes, values and fittings from freezing preventing expensive bas and downtine. Barksdale thermostats also control the temperature in process piping to maintain the proper flow of media.

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

- Hydraulic PowerUnits
- Com bustion Engines
- Tanks and Reservoirs
- G earboxes
- Pum ps
- Com pressors
- Machine Tools and Industrial Equipment
- Farm & Construction Machinery
- Process Equipm ent



Need Something Special?

If you have special product requirements, we can help. Barksdale specializes in custom design solutions to meet your needs. We have design engineers and technical specialists who are experts in solving your unique temperature problems. Our technology and resources are at your disposal.

Performance Characteristics

Accuracy $\pm 1\%$ of full scale

Switch

Type SPDT, Prewired Snap Action
Rating 10 amp @ 125/250 VAC

3 amp @ 480 VAC External adjustment knob

Bulb and Capillary

Adjustment

Material 316L Stainless Steel

Bulb 7-3/4" (197mm), 5/16" (8mm) dia.

Capillary Length 10 feet (3m), Remote mount only

System Pressure (max) 300 psi without thermowell

Fill Silicone oil-filled

Physical

Weight 3.8 pound (1.7 kg)

Enclosure Anodized, Silver Painted Aluminur

Ratings NEMA 4, 7, 9, & IP65 Electrical Connection 3/4" NPT female conduit

connection. 3 pole terminal block

accepts 14-10 AWG wire

Approvals FM, UL, CSA

ATEX EEx d IIC, T6 (Available as option) Class I, Group B, C & D Class II, Group E, F & G

Environmental

Ambient Temperature -40° to 160°F (-40° to 71°C)

ENI/RFI to EN 55011

 Vibration
 10 g/s 10-500 Hz, MIL-STD 202F

 Shock
 50 g/s, 10 mS, MIL-STD 901C

Standard Options

(Add dash and suffix letter to end of catalog number)

R - DPST relay switch. 22 amp @ 120/240/277 VAC. Contacts close on falling temperature. Relay Coil: 120 VAC, 4VA.

 $\boldsymbol{\mathsf{E}}$ - For ATEX approval

Example: TXR-L2S-10-E-Q10

dia.	(4	\$16 (7) MOUNTING HOLE- 4 PLACES	1-14 HEX 4.0 (102) (12 (15) (MTENHAL) HEX GROUND SCREW WITH CLAMP	WIRING TERMINAL BLOCK— ACCEPTS #16-#10 AWG 34 NPT FEMALE CONDUIT	4.0 (102) MODEL RELAY ONLY SINGING ARE THE SAME)	2.0 (51) EXTERNAL GROUND SCREW
		4112 (114)	— ADJUSTING KNOB	(ALL OTHER DIME	MODEL RELAY ONLY ENSIONS ARE THE SAME)	٦

Media Temperature Limits	Adjustable Range	Differential (approxinate)	Sensing Location	Catabg Number				
-40 to 400°F (-40 to 204°C)	0 to 300°F (-18 to 149°C)	10°F (5.6°C)	R em ote	TXR +H4S-10				
-40° to 400°F (-40°C to 216°C)	-40° to 350°F (-4° to 163°C)	10°F (5.6°C)	Am bient	TXL-H7S				
Heat Tracing								
-40° to 420°F (-40° to 215°C)	25° to 325°F (-4° to 163°€)	10°F (5.6°C)	Line Sensing T-stat	TXR -L2S -10-Q 10				
-40° to 160°F (-40° to 71°C)	15° to 140°F (-9° to 60°C)	10°F (5.6°C)	Am bient Sensing T-stat	TXL-L1S-Q10				

Temperature Switch for Hazardous Areas - Configurator

Series TXR, TXL

,									
T Temperature Switch									
X Aluminum Nema 4, 7 & 9 & IP 65 Explosion Proof Enclosure									
R Remote Bulb & Capillary									
Local Mount; for Ambient sensing only; bulb is attached to side of enclosure.									
Limit -H 10 amps @ 125, 250 VAC & 3 amps @ 480 VAC (Standard)									
Switch -M 10 amps @ 125, 250 VAC & 3 amps @ 480 VAC., 0.5 amps @ 125 VDC & 0.25 amps @ 250 VDC									
Class* -GH 1.0 amps @ 125 VAC, Gold Contact Limit Switch									
L 22 amps @ 125, 250 & 480 VAC; Standard "Q10" models only.									
Sensor Range** 1 +15° to +140°F (For Heat Trace "Q10" only.)									
2 +25° to +325°F (For Heat Trace "Q10" only.)									
4 0° to +300°F									
5 -40° to +100°F									
7 -40° to +350°F									
Sensor Material S Stainless Steel Sensor									
Bulb & Capillary Length Blank if TXL Series									
-10 10ft Bulb & Capillary (TXR Series only)									
Options R 22A DPST Relay (relay contacts: 22 amps @ 120, 240, 277 VAC									
(Relay Coil: 120 VAC, 4 VA. Contacts Close on falling or rising temperature									
and Customer must specify direction)									
O10 Heat Tracing models only									
* * * * * * * * *									
T X R -H 4 S -10									

Example: TXR-H4S-10

NOTE:

Operating Characteristics

1	R ange	P	djustab	le Rang	ge	M edi	a Temp	eratur	e Lim it	Differential		
1							(P n	oof) (Approx		k.) Liquid		
1		0]	7	%		°F °C		, ,	무	°C	Calibrated Dial	
1		Low	H i gh	Low	H i gh	Low	H i gh	Low	H i gh	°F	Ç	Adjustm ent
1	1	+15	+140	-0	+60	-40	+160	-40	+71	10	5.6	HeatTracing Only
1	2	+25	+325	-4	+163	-40	+420	-40	+215	10	5.6	HeatTracing Only
1	4	0	+300	-18	+149	-40	+400	-40	+204	10	5.6	
1	5	-40	+100	-40	+38	-65	+150	-54	+66	10	5.6	
1	7	-40	+350	-40	+177	-40	+400	-40	+204	10	5.6	



TR Automatyka Sp. z o.o.

ul. Lechicka 14 02-156 Warszawa

tel. +48 (22) 886 10 16, fax. +48 (22) 846 50 37

NIP: 522-27-58-993

http:\\ www.trautomatyka.pl e-mail: biuro@trautomatyka.pl

^{*} Changing Limit Switch will affect Deadband. See Sales Drawing.

^{**} See Operating Characteristics.