Data Sheet



T4/T7 Series NEMA 4X, 7/9 Temperature Switches

FEATURES

- Precision SPDT or DPDT snap-acting micro switch operation
- Single setpoint adjustable from 0-100% of range
- Fixed or limited adjustable deadband
- Internal set point locking screw (T4)
- Direct or remote reading thermal systems
- Choice of temperature ranges (from -40 °F to 750 °F) Explosion proof enclosure provides uncompromising protection
- Wide selection of switch elements

TYPICAL USES

- Offshore oil rigs
- Chemical and petrochemical plants
- Pulp and paper mills
- Power plants
- Steel mills
- Water and sewage treatment plants
- Pumps, compressors and turbines
- Boilers and burners
- Degreasers and evaporators
- **Recovery systems**
- Reverse osmosis systems and filters
- Food processing
- Ground support equipment
- Hydraulic and lubrication systems
- Heating and air conditioning
- Marine equipment
- Specialized OEM equipment

PERFORMANCE SPECIFICATIONS

±1% of span
SPDT or 2 SPDT acting as DPDT
Single setpoint - factory set or field adjustable
Fixed or limited adjustable deadband
T4-NEMA 4X, IP66 T7-NEMA 7 & 9, IP66
Watertight: epoxy coated aluminum Explosion: epoxy coated aluminum, 316 SS (OPT.)
Direct Mount: ½ NPT Male Remote Mount: N/A- (OPT.) ½ NPT male bushing (XBX)
¾ NPT Female
Stem lengths from 23/4" to 24"
Capillary lengths from 5' to 25' (5 ft. increments)



T7 NEMA 7 & 9, **Remote Mount Temperature Switch** (shown with optional XBX 1/2" male bushing)



KEY BENEFITS

- Highly reliable
- Designed for use in wide range of applications
- Easily configurable to meet your application requirements

T4 NEMA 4X

Direct Mount Temperature Switch

· Hermetically sealed micro switches offer improved reliability and safety (UL Class I Div II approval)

Approvals:

Watertight: UL, CSA, CE /UKCA Explosion: T7 series - UL, CSA, ATEX, IECEx, CE, UKCA



CLASS I DIV 1 GROUPS B, C, & D CLASS II DIV 1 GROUPS E, F, & G

Sira 02ATEX1391X <εx> CSAE 21UKEX1056X CSA 14.0077X

II 2GD Ex d IIC T6 Gb Ex the IIIC T85 °C Db Ta = -20 °C to 60 °C

WETTED COMPONENTS

Direct Mount	
1/2 NPT: 316 SS	
Bulb: 316 SS	

Remote Mount Bulb, capillary: 316 SS Spiral armor: 302 SS

IECEx

All specifications are subject to change without notice. All sales subject to standard terms and conditions. Ashcroft® and Trust the Shield® are trademarks of Ashcroft Inc. For more information, see Ashcroft Brands & Trademarks ©2022 Ashcroft Inc. t4-t7_switch_ds_RevH_12-07-22

Data Sheet



T4/T7 Series NEMA 4X, 7/9 Temperature Switches

ORDERING CODE	Example	e: T4	20 TC	05 027	XNH	75/205F
Enclosure						
T4 - Watertight enclosure m	neets NEMA 3, 4, 4X, 13 and					
IP66 requirements		T4				
T7 - Explosion-proof enclos	sure NEMA 3. 4. 7 & 9. IP66					
Switch Elements, UL/CS						
20 - Narrow deadband ac,	· · · · ·		20			
21 - Ammonia service, 5A,						
	arrow deadband, 5A, 125/250 Vac					
23 - Heavy duty ac, 22A, 12	· · · ·					
24 - General purpose, 15A,						
	25 Vac or dc, 1/8 HP, 125 Vac or dc					
26 - Sealed environment pr						
27 - High temerature 300 °F						
28 - Manual reset trip on inc						
· · · · ·	ecreasing, 15A, 125/250 Vac					
31 - Low level (gold) contac	U					
	/itch, general purpose, 11A, 125/250	Vac 5A 30 Vdc				
	vitch, gold contacts, 1A, 125 Vac					
50 - Variable dead band, 15						
UL/CSA Listed Dual (2 SP						
61 - Dual narrow deadband						
62 - Dual sealed environme	· · ·					
63 - Dual high temp. 300 °F	· · · · ·					
	15A, 125/250/480 Vac, ½A, 125 Vdc	1/4A 250 Vdc				
65 - Dual ammonia service,		5, 74A, 200 Vuc				
	ed switch, narrow dead band, 5A, 12	25/250 Vac				
	d switch, general purpose, 11A, 125/					
70 - Dual low level gold con		1250 Vac, 5A, 50 Va				
	ed switch gold contacts, 1A, 125/250	0 Vac				
Thermal System Selection	•	0 vac				
Direct Mount						
TS - Rigid						
Remote Mount			·			
T05 - 5'			тс	15		
T10 - 10′						
T15 - 15						
T20 - 20′						
T25 - 25						
Bulb Length Selection						
Direct Mount Length					-	
"S" Dimensi	on Thermowell "U" Dimensior	n (ordered separa	toly)		-	
027 - 2 ³ / ₄ ″	NA	ii (olueleu sepala	itely)	027	-	
040 - 4"	21/2"			027	-	
060 - 6"	<u> </u>				-	
090 - 9″	71/2"				-	
120 - 12"	101/2″				-	
	th (Consult factory for custom or	r longor stom lon	athe)		-	
030 - 3 ["]		rionger stem ien	guisj		-	
	otion(s) must include an "X") (for m	ore ontions soo	table 1 on page 2)		X	
NH - Tagging Stainless stee		iore options, see	table i oli page 3)		 NH	
	all ranges, see table 2 on page 3)				
75/205 °F	an ranges, see table 2 on page 3	1				75/205F
13/203 F						15/2055



T4/T7 Series NEMA 4X, 7/9 Temperature Switches

TABLE 1 - OPTIONS											
Code		Description					т	7		Notes	
BX	½ Mal	½ Male NPT bushing						•	Remote thermow	mount only - seals o ell	capillary to
СН	Chained cover			•			•				
CN	ATEX Directive 94/9 EC							•			
FP	Fungus proof				•			•			
FS	Factory adjusted setpoint				•			•			
JK	Left conduit connection				•				Standard on T4	l on T7. N/A with DF	PDT element
JL	34″ to 1	1/2" reducing bush	ing		•			•	Conduit	reducing bushing	
JM	Metric electrical conduit connection M20 x 1.5			•			•				
LE	6 foot leads on the micro switch				•			•			
NH	Tagging Stainless steel				•			•			
NN	Paper	tag			•			•			
PJ	Pilot li	ight 24 VDC			•						
PK	Pilot li	Pilot lights									
PM	3⁄4″ sea	aled conduit conr	nection with 16" le	ad wires	•			•			
RN	Range	e scale			•			•			
ТМ	2″ pip	e mounting brack	ket		•			•			
YW	316L \$	Stainless steel Ho	ousing					•			
C4	Traceable calibration certificate				•			•			
C8	CSA a	approved						•	Standard	l on 400 Series	
K3	Termi	nal blocks				•	Terminal switches	blocks standard wi	th 700 dual		
					D TEMPER vitch eleme				ΓΙΟΝ		
	Nomina	I Range	Maximum Temperature		Approximate Deadband Switch Element in °F						
°F		°C	°F ⁽²⁾	20, 26,	27	21, 24,	37	ļ	50	22	32, 42
-40 to	60	-40 to 16	400	1.0-2.	0	3.0-8	.0	1.5	-5.5	1.4-6.0	8.0-16.0
0 to 1	00	-20 to 40	400	1.5-3.	0	5.0-12	.0	2.2	-8.5	1.5-7.5	9.0-20.0
75 to 2	205	20 to 95	400	1.5-3.	5	8.0-16.0		2.5	-12.0	2.0-9.0	10.0-24.0
150 to	260	65 to 125	400	1.5-3.	0	5.0-12.0		2.2	-8.5	2.0-9.0	10.0-24.0
235 to	375	110 to 190	500	1.5-3.	5	5.0-12.0		2.5	-8.5	2.0-9.0	10.0-24.0
350 to §	525 ⁽¹⁾	175 to 275	700	2.0-4.	5	8.0-16	.0	3.2	-12.0	2.5-10.0	15.0-34.0
500 to 7	750(2)	260 to 400	900	4.0-8.	0	16.0-3	0.0	7.2	-24.0	5.0-23.0	30.0-50.0

NOTES: (1) NA with 2¾" or 4" direct mount bulb length (2) Available with remote mount systems only

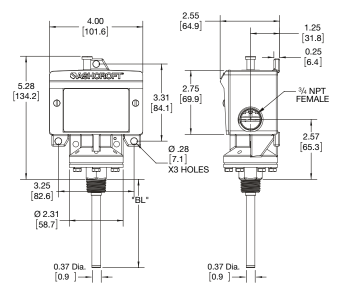


T4/T7 Series NEMA 4X, 7/9 Temperature Switches

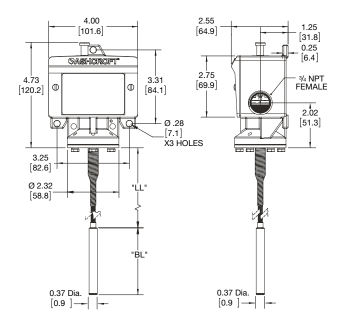
DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

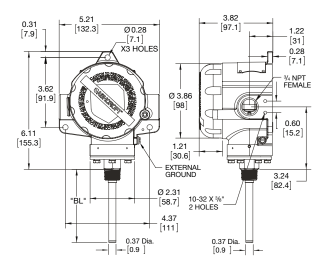
T4 Watertight enclosure Temperature switch - direct mount



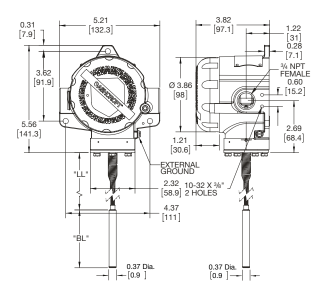
T4 Watertight enclosure Temperature switch - remote mount



T7 Explosion proof enclosure Temperature switch - direct mount



T7 Explosion proof enclosure Temperature switch - remote mount



All specifications are subject to change without notice. All sales subject to standard terms and conditions. Ashcroft® and Trust the Shield® are trademarks of Ashcroft Inc. For more information, see <u>Ashcroft Brands & Trademarks</u> ©2022 Ashcroft Inc. t4-t7_switch_ds_RevH_12-07-22