Bourdon Tube Switch

Series B1S, B2S, B1T, B2T

Features

- High accuracy
- High pressure up to 18,000 psi
- ► Tamper-proof external adjustment
- Single and dual switching capability
- Water tight housing versions available (NEMA 4)

Applications

- Oil & gas
- Medical applications
- Mining
- Compressors
- Power plants
- Water pumps
- Hydraulic power units
- Pneumatic devices
- General industrial applications



General Specifications*

Electrical Characteristics:	All models incorporate Underwriters Laboratories, Inc. and CSA Listed single pole double throw snap-action switching elements.	
Accuracy ¹ :	± 1% of the adjustable range	
Switch: Type:	Single pole double throw (SPDT) snap action; single or dual circuit	
Rating:	10 amp @ 125/250 VAC 3 amp @ 480 VAC 0.5 amp @ 24 VDC	
Wetted Parts: Process Fitting & Bourdon Tube:	316 series stainless steel	
Enclosure:	Anodized aluminum	
Electrical Connection: Stripped Model: Housed Model:	21" Free Leads Internal terminal strip via conduit connection	
Enclosure Ratings: Housed Model:	NEMA 4	

or <32°F

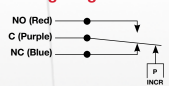
*	See product configurator for additional options.
	+1% for 32-110°F' +2% for > 110°F' -2/+3°F fo

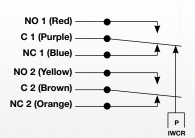
Wiring Code

Lead	Circuit #1	Circuit #2
Normally Closed	Blue	Orange
Common	Purple	Brown
Normally Open	Red	Yellow

Pressure Connection:	Housed models with proof pressure up to 7,200 psi and stripped models with proof pressure up to 6,000 psi; 1/4" NPT female; All higher pressur ranges: superpressure fitting for 1/4" O.D. tube.			
Approvals: UL/CSA (optional):	UL File E42816 CSA: Class 3231 02; File No. 022355-0.000			
Temperature Range: Operating:	-40° to +165°F (-40° to +74 °C)			
Adjustment Instructions:	Remove protective hex cap to remove adjustment screw. Turn main unit adjustment screw clockwise to lower setpoint, counterclockwise to raise setpoint. For optional adjustable actuation value (deadband) models, set the desired DECREASING setpoint first and then turn microswitch adjustment wheel counterclockwise to increase the amount of deadband until the desired INCREASING setpoint is achieved.			
Options:	-UL/CSA approval (max rating 300 VAC) -NEMA 4X -Temperature stabilization and pre-cycle -Cleaned for oxygen service			
Shipping Weight: Stripped Model: Housed Model:	1.5 lbs. approximate			
noused Model:	2.5 lbs. approximate			

Wiring Diagram







15 amps @ 125/250/480 VAC; 0.05 amps @ 125 VDC; 0.03 amps @ 250 VDC (adjustable

Hermetically sealed; 4 amps @ 125/250 VAC

Hermetically sealed; 10 amps @ 125/250 VAC Hermetically sealed; 1 amp @ 125 VAC with

Hermetically sealed; 5 amps @ 125/250 VAC

1 amp @ 125 VAC with Gold Contacts

-S

-GH

-AA

-CC

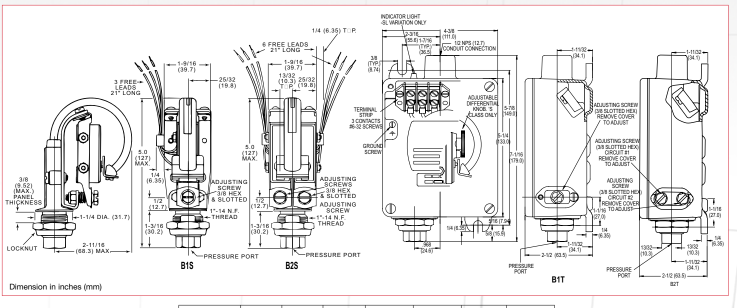
-GH

-HH

differentials)

Gold Contacts

Technical Drawing



Product Configurator Example Н B₁T -AA 180 SS **Options** Hermetically sealed limit switch option UL & CSA Approval (only -CS ⁴ (requires AA, CC, GH or HH limit switch) available with B1T & B2T) NEMA 4X enclosure (only -FX **Series** available with B1T & B2T) B1T Single Setpoint Housed Cleaned for oxygen service B2T **Dual Setpoint Housed** Extra wire length -Wxxx (XXX = inches) B1S Single Setpoint Stripped Factory preset B2S **Dual Setpoint Stripped** -Sxxx (consult factory) Limit Switch1 -**Process Connection** 10 amps @ 125/250 VAC; 3 amps @ 480 VAC; 1/4" NPT for 12, 32 & 48 Pressure (standard for pressure range 12, 48, 65, 120 and 180) Ranges & 1/4" Tube for 65, 120 & Blank 180 Pressure Ranges (standard) 10 amps @ 125/250/480 VAC; 0.05 amps @ -B 125 VDC; 0.03 amps @ 250 VDC (standard for 1/4" NPT Female (available on 65, -P4 pressure range 32) 120, and 180 ranges only) 10 amps @ 125/250/480 VAC; 0.1 amps @ 125VDC; 0.05 amps @ 250 VDC (standard for pressure range 32) Stainless steel bourdon tube Pressure Range⁵ 10 amps @ 125/250 VAC; 3 amps @ 480 VAC; -M 0.5 amps @ 125 VDC; 0.25 amps @ 250 VDC

	Adjustable Range			Approx. Deadband ^{1, 2}	Proof	Proof	
	Decreas	ing - psi (bar)	Increasing - psi (bar)		(Actuation Value)	B1T/B2T	B1S/B2S
	Min	Max	Min	Max	psi-(bar)	psi (bar)	psi (bar)
12	50 (3.4)	1180 (80.3)	70 (4.8)	1200 (81.6)	11 - 27 (0.7 - 1.8)	1800 (122)	1500 (103)
32	160 (11)	3161 (211)	199 (13.5)	3200 (213)	16 - 39 (1.1 - 2.7)	4800 (327)	4000 (275)
48	240 (16)	4715 (321)	325 (21.7)	4800 (327)	40 - 85 (2.7 - 5.8)	7200 (490)	6000 (414)
65	325 (22)	6385 (434)	440 (29.9)	6500 (442)	54 - 115 (3.7 - 7.8)	9750 (663)	8125 (560)
120 ³	600 (41)	11450 (779)	1150 (78)	12000 (816)	275 - 550 (18.7 - 37.4)	18000 (1224)	15000 (1034)
180 ³	600 (41)	17450 (1187)	1150 (78)	18000 (1224)	275 - 550 (18.7 - 37.4)	18000 (1224)	15000 (1034)

¹ Consult sales drawings for specific deadband values

² Deadband values indicated when used with the "standard" limit switch

³ This range is not available with any agency approval (no -CS) ⁴ Limited to 300VAC (-CS: CSA only on B1S/B2S models and no UL)

⁵ Subject to change