



GENERAL SPECIFICATIONS FOR SB25, SB60s, SB200s

Electrical Capacity (Resistive Load)

Power Level: Shown in the following tables

Other Ratings

Contact Resistance: 10 milliohms maximum

Insulation Resistance: 200 megohms minimum @ 500V DC for SB220s, SB265s, SB285;

1,000 megohms minimum @ 500V DC for SB60s; 100 megohms minimum @ 500V DC for SB25s

Dielectric Strength: 1,500V AC minimum for SB265s, SB285, & SB25s for 1 minute minimum;

2,000V AC minimum between contacts for SB220s & SB60s for 1 minute minimum;

1,500V AC minimum between contacts & case for SB220s & SB60s for 1 minute minimum

Mechanical Life: 50,000 operations minimum for SB220s; 30,000 operations minimum for SB25s, SB60s, SB265s, SB285

10,000 operations minimum Electrical Life:

Total Travel: SB220s .116" (2.95mm); SB60s .094" (2.4mm); SB265 .213" (5.4mm); SB285 & SB25s .195" (4.95mm)

Operating Temp Range: -10°C through +70°C (+14°F through +158°F)

Materials & Finishes

Cap: Polybutylene terephthalate (PBT) (AT414) Polyacetal or brass with nickel plating Plunger:

Bushing: Brass with nickel plating

Case: Phenolic resin or melamine phenolic resin

Steel with zinc plating Case Cover:

Movable & Stationary Contacts: Copper with silver plating for SB220s; silver alloy with silver plating for SB25s, SB60s, & SB200s

> Terminals: Copper with tin plating for SB25s & SB60s; copper with silver plating for SB200s

Standards & Certifications

Throw &

.Al

* Suffix T =

UL Recognized: Designated with UL recognized symbol beside part numbers on following pages

See Supplement Index (page Z2) to find UL rating details. UL File No. WOYR2.E44145)

Add "/U" to end of part number to order UL mark on switch.

CSA Certified: Designated with CSA certified symbol beside part numbers on following pages

See Supplement section to find UL rating details. CSA File No. 023535-0-000

Add "/C" to end of part number to order CSA mark on switch.

SINGLE POLE WITH SOLDER LUG OR SCREW LUG

, , , , , , , , , , , , , , , , , , , ,			Pushbutton	Position/Con	nected Termin	Electrical Capacity (Resistive)		
		Pole &	Normal	L ∠Keyway	Down	_	AC	AC 250V
Model	Approvals	Throw		I			125V	2500
SB221NO	®	SPST	OFF	-	(ON)	1-4	3A	1.5A
SB221NC	18 <i>UR. UR.</i>	SPST	ON	1-4	(OFF)	_	3A	1.5A
SB221TNO*	®	SPST	OFF	-	(ON)	1-4	3A	1.5A
SB221TNC*	1	SPST	ON	1-4	(OFF)	_	3A	1.5A

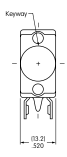
SB221NO SB221NC **Schematic:** Screw Lug actually on the switch.

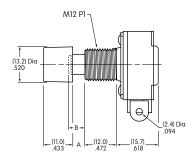
SPST

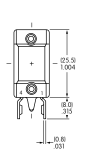
- Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section for details.
- Solder lug terminal hole accommodates one 12-gauge solid or stranded wire.

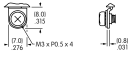
SPST











Note: Terminal numbers are



SB221NO Supplied w/AT414 Black Cap

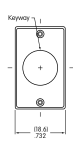
Dimension A: .185" (4.7mm) for NO model & .150" (3.8mm) for NC model. Dimension B Plunger Extension: .197" (5.0mm) for NO model & .161" (4.1mm) for NC model. Panel Thickness .193" (4.9mm)

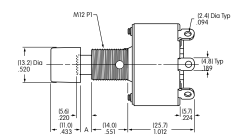


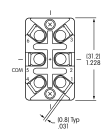
DOUBLE POLE WITH SOLDER LUG										
			Pushbutt	on Position/Co	onnected Terminals () = M	omentary	Electrical Cap	Electrical Capacity (Resistive)		
Model	Pole & Approvals Throw		Normal	Keyway	Down		AC 125V	AC 250V		
SB61A	- <i>UR; UR</i> ,	DPDT	ON	2-3 5-6	(ON)	2-1 5-4	10A	5A		
SB61B		DPDT	ON	2-3 5-6	(ON)	2-1 5-4	3A	1.5A		
SB63A*		DPDT	ON	2-3 5-6	(ON) or Lockdown ON	2-1 5-4	10A	5A		
by actuating & then turning the		Thro Sche	w & matic:	DPDT	2 (COM) 5 •		Note: Terminal numbers are actually on the switch.			

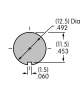
- Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section for details.
 Solder lug terminal hole accommodates one 12-gauge solid or stranded wire.











Panel Thickness .193" (4.9mm)

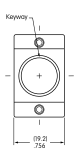
SB61A Supplied w/AT414 Black Cap

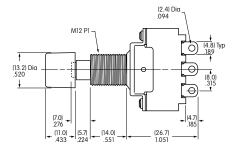
Dimension A: .169" (4.3mm) for SB61 model & .130" (3.3mm) for SB63 model.

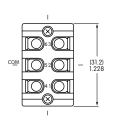
	DOUBLE POLE WITH SOLDER LUG											
			Pushbu	tton Position/Co	onnected Terminals	s () = Momentary	Electrical Capacity (Resistive)					
Model	Approvals	Pole & Throw	Normal	Keyway	Down		AC 125V	AC 250V				
SB25	® UR, UR,	DPDT	ON	2-3 5-6	ON	2-1 5-4	15A	9A				
		Throw & Schematic	:	DPDT	9 2 (CC	OM) 5 •		inal numbers are ally on the switch.				

- Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section for details.
 Solder lug terminal hole accommodates one 12-gauge solid or stranded wire.











Panel Thickness .193" (4.9mm)

SB25 Supplied w/AT414 Black Cap



Low/Medium Capacity Pushbuttons Series SB

SINGLE POLE WITH SOLDER LUG										
Pushbutton Position/Connected Terminals () = Momentary Electrical Capacity (Resistive)										
Model	Approvals	Pole & Throw	Normal	Keyway	Down	1	AC 125V	AC 250V		
SB265	® UR, UR,	SPST	ON	1-4	OFF	_	6A	3A		

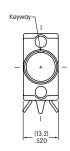
Throw & **Schematic:**

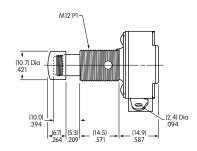
SPST

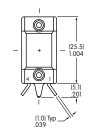
Note: Terminal numbers are actually on the switch.

- Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section for details.
- Solder lug terminal hole accommodates one 12-gauge solid or stranded wire.











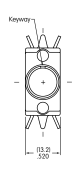
Panel Thickness .291" (7.4mm)

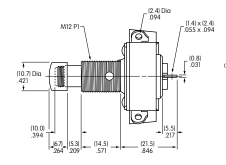
SB265 Supplied with Chrome Plated Brass Cap

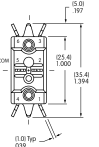
DOUBLE POLE WITH SOLDER LUG											
			Pushbuttor	Position/Con	nected Termin	Electrical Capacity (Resistive)					
Model	Approvals	Pole & Throw	Normal	Keyway	Down	1	AC 125V	AC 250V			
SB285	- <i>UR; UR</i> ,	DPDT	ON	2-3 5-6	ON	2-1 5-4	6A	3A			
	Throw & Schematic:		DPDT	2	(COM) 5	• 6		ninal numbers are vally on the switch.			

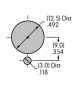
- Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section for details.
- Solder lug terminal hole accommodates one 12-gauge solid or stranded wire.











Panel Thickness .272" (6.9mm)

Supplied with Chrome Plated Brass Cap





GENERAL SPECIFICATIONS FOR PUSH-PULL PUSHBUTTONS

Electrical Capacity (Resistive & Inductive Load)

Power Level: Shown in the following tables

Other Ratings

Contact Resistance: 10 milliohms maximum Insulation Resistance: 200 megohms minimum @ 500V DC Dielectric Strenath: 1,500V AC min. for 1 minute min. Mechanical Life: 30,000 operations minimum **Electrical Life:** 10,000 operations minimum

Total Travel: .177" (4.5mm) for SB862; .059" (1.5mm) for SB282

-10°C through +70°C **Operating Temp Range:** (+14°F through +158°F)

Materials & Finishes

Brass with nickel plating Plunger: Brass with nickel plating **Bushing:** Case: Phenolic resin Case Cover: Steel with zinc plating

Movable Contactor: Brass with silver plating - SB862; copper with silver plating - SB282

Movable & Stationary Contacts: Silver - SB862;

> copper with silver plating - SB282 Terminals: Brass with silver plating - SB862;

copper with silver plating - SB282

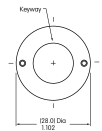
	SINGLE POLE PUSH-PULL WITH SOLDER LUG											
			Pushbutton Position/Connected Terminals () = Momentary				Electrical Capacity (Resistive)					
Model	Approvals	Pole & Throw	Normal	Keyway	Down	1	AC 125V	AC 250V				
SB862		SPST	ON	1-2	OFF	_	10A	5A				

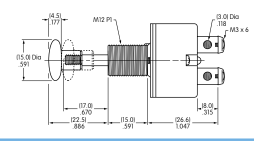
Throw & Note: Terminal numbers are **SPST** not on the switch. **Schematic:**

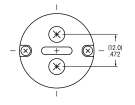
- Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section for details.
- Solder lug terminal hole accommodates one 12-gauge solid or stranded wire.



Supplied with Black Knob AT424A









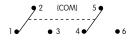
Panel Thickness .205" (5.2mm)

DOUBLE POLE PUSH-PULL WITH SOLDER LUG

			Pushbuttor	n Position/Con	nected Termi	Electrical Capacity (Resistive)		
Model	Approvals	Pole & Throw	Normal	Keyway	Down	•	AC 125V	AC 250V
SB282		DPDT	ON	2-1 5-4	ON	2-3 5-6	6A	3A

Throw & **Schematic:**

DPDT

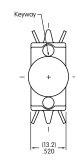


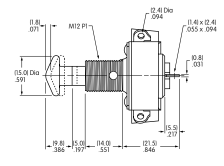
Note: Terminal numbers are actually on the switch.

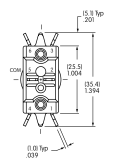
- Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section for details.
- Solder lug terminal hole accommodates one 12-gauge solid or stranded wire.



Supplied with Black Knob AT423A; Red Knob AT423C **Available on Request**









Panel Thickness .272" (6.9mm)