Slides

GENERAL SPECIFICATIONS FOR SB25, SB60s, SB221s, SB265

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 SB221s, SB25, & SB265;

1,000 megohms minimum @ 500V DC for SB60s.

Dielectric Strength: 1,500V AC minimum for SB265 & SB25 for 1 minute minimum;

2,000V AC minimum between contacts for SB221s & SB60s for 1 minute minimum;

1,500V AC minimum between contacts & case for SB221s & SB60s for 1 minute minimum

50,000 operations minimum for SB221s; Mechanical Life:

30,000 operations minimum for SB25, SB60s, SB265

Electrical Life: 10,000 operations minimum

Total Travel: SB221s .116" (2.95mm); SB60s .094" (2.4mm); SB265 .213" (5.4mm);

SB25 .195" (4.95mm)

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

Materials & Finishes

Polybutylene terephthalate (PBT) (AT414) Cap:

Plunger: Polyacetal

Bushing: Brass with nickel plating

Case: Phenolic resin or melamine phenolic resin

Case Cover: Steel with zinc plating

Movable & Stationary Contacts: Copper with silver plating for SB221s; silver alloy with silver plating for SB25, SB60s, & SB265

> Terminals: Copper with tin plating for SB25 & SB60s; copper with silver plating for SB265

Installation

Soldering Time & Temp: Manual Soldering (Solder Lug): See Profile A in Supplement section.

Standards & Certifications

File No. E44145 - Recognized only when ordered with marking on switch.

Add "/U" or "/CUL" to end of part number to order UL recognized switch. UL or cULus recognition designated beside part numbers on following pages.

See Supplement section to find UL or cULus rating details.

File No. 023535_0_000 - Certified only when ordered with marking on switch.

Add "/C" to end of part number to order CSA certified switch. CSA certification designated beside part numbers on following pages.

See Supplement section to find CSA rating details.

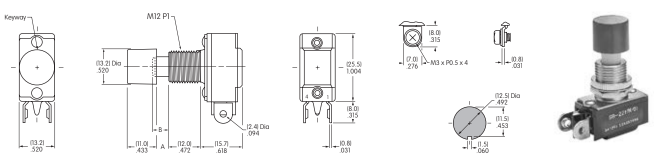
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Supplement | Accessories

SINGLE POLE WITH SOLDER LUG OR SCREW LUG

* UL, cULus & CSA reco	ognized on vitch (see G			with marking	Pushbutton Position/Connected Terminals () = Momentary				Electrical Capacity (Resistive)	
Model	*Approvals \$\mathcal{P}\mathcal{U}_{US} & \mathcal{GP}		Pole & Throw	Normal	Keyway	Down	A	AC 125V	AC 250V	
SB221NO	_	_	/	SPST	OFF	-	(ON)	1-4	3A	1.5A
SB221NC	/	/	/	SPST	ON	1-4	(OFF)	_	3A	1.5A
SB221TNO			/	SPST	OFF	-	(ON)	1-4	3A	1.5A
SB221TNC	/	/	/	SPST	ON	1-4	(OFF)	_	3A	1.5A
Suffix T = Screw Lug	Throw & Schematic:		SPST SB221NO	1 •	• 4	SPST SB221NC	1 4		al numbers are y on the switch.	

Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section.



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 * UL & cULus recognized only when ordered with **Electrical Capacity (Resistive)** Pushbutton Position/Connected Terminals () = Momentary marking on switch (see General Specs) *Approvals Down Normal Pole & AC 125V Model -Keyway 250V **Throw** c**FU**°us (IP) SB61A ON 2-3 5-6 (ON) 5-4 10A 5A SB61B (ON) 1.5A **DPDT** ON 2-3 5-6 2-1 5-4 3A SB63A **DPDT** ON 2-3 5-6 (ON) or Lockdown ON 2-1 5-4 10A 5A

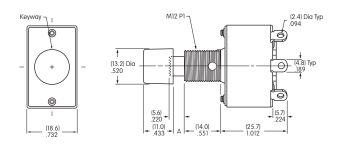
Lockdown for SB63A is achieved by actuating and then turning the button clockwise.

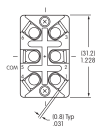
Throw & **Schematic:** **DPDT**

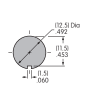


Note: Terminal numbers are actually on the switch.

Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section.









Panel Thickness .193" (4.9mm)

SB61A Supplied with AT414 Black Cap

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

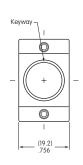
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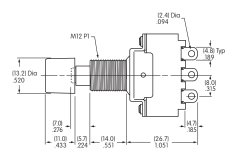
Supplement | Accessories

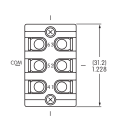
DOUBLE POLE WITH SOLDER LUG										
* UL, cULus & CSA recognized only when ordered with marking on switch (see General Specs)					Pushbutton	Position/Connecte	Electrical Capacity (Resistive)			
Model	ικ. <i>U</i> R.	Approv		Pole & Throw	Normal	Keyway	Down	1	AC 125V	AC 250V
SB25	/	/	/	DPDT	ON	2-3 5-6	ON	2-1 5-4	15A	9A
		Throw & Schematic:		DPDT	2	2 (COM) 5 • 6			Note: Terminal numbers are actually on the switch.	

Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section.











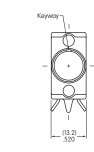
SB25 Supplied with AT414 Black Cap

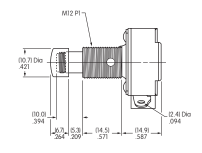
Panel Thickness .193" (4.9mm)

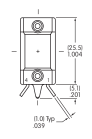
SINGLE POLE WITH SOLDER LUG											
* UL, cULus & C markin	SA recog g on swit	nized onl ch (see G	y when eneral S	ordered with pecs)	Pushbutton Position/Connected Terminals () = Momentary				Electrical Capacity (Resistive)		
Model	*Approvals			Pole & Throw	Normal	Keyway	Down	A	AC 125V	AC 250V	
SB265	/	/	/	SPST	ON	1-4	OFF	_	6A	3A	
		Thro Sche	w & matic:	SP	ST	1 4			Note: Termino actually	I numbers are on the switch.	

Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Hex Backup Nut. See Accessories & Hardware section.











SB265 Supplied with Chrome Plated Brass Cap

Panel Thickness .291" (7.4mm)

