

## 3SB Pilot Devices 22mm & 30mm

### Accessories: Contact Block and Contact Block Holders

#### **Contact Blocks**

Standard Depth Single Circuit Contact	Standard Depth—Single Circuit			
	Contact Type	Catalog No	Price \$	
	1 NO	3SB1400-0B	9.00	
	1 NC	3SB1400-0C	9.00	
10000000000000000000000000000000000000	1 NO early make	3SB1400-OR	9.00	
	1 NO late break	3SB1400-0S	9.00	
-	1 NO tab conn.	3SB1404-0B	14.00	
3SB1400-0B	1 NO tab conn.	3SB1404-0C	14.00	

Standard Depth Double	Standard Depth—Double Circuit			
Circuit Contact	Contact Type	Catalog No	Price \$	
	1 NO + 1 NC 2 NO	3SB1400-OA 3SB1400-OG	18.00	
5 4 1	2 NC	3SB1400-OH	18.00	
	1 NO + 1 NO 1 NO + 1 NC	3SB1400-0J	18.00 18.00	
3SB1400-0A	TINO + TINC	33D1400-UV	10.00	

Single Circuit Contact	Shallow Depth—Single Circuit		
Shallow Depth	Contact Type	Catalog No	Price \$
	1 NO 1 NC	3SB1430-0B 3SB1430-0C	9.00 9.00
3SB1430-0B			

#### **Contact Block Holders**

3-Unit Holders	3 Unit Holder			
Without Inscription	Inscription on Holder	Catalog No	Price \$	
3SB02-CBH	Blank-Standard 1-3-2 1/2-5/6-4/3	3SB02-CBH 3SB1902-1AC 3SB1902-1AD	2.00 3.00 3.00	

5-Unit Holders	5 Unit Holder	5 Unit Holder			
With Inscription	Inscription on Holder	Catalog No	Price \$		
3SB1902-1AF	Blank-Standard 3-1-5-2-4 5/6-1/2-9/0- 4/3-7/8	3SB04-CBH 3SB1902-1AE 3SB1902-1AF	3.50 4.50 4.50		

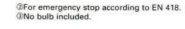
**®Used** with joystick operator.

#### For Printed Circuit Board Mounting for 22mm Only

Contact Block Solder Connect	Contact Block	ntact Block		
	Contact Description	Catalog No	Price \$	
	1 NO 1 NC	3SB1455-0B 3SB1455-0C	9.00 9.00	
3SB1455-0B				

Lampholder Full Voltage AC/DC (Without Lamp)	Lampholder			
	Voltage Description	Catalog No	Price \$	
	6 to 120V AC/DC <sup>®</sup>	3SB1455-2A	20.00	
3SB1455-2A				

Adapter for Operator Mounting	Adapter			
22 mm without Block Holder	Adapter Description	Catalog No	Price \$	
	For 22 mm Holder w/o Block	3SB1902-2AS	4.00	
3SB1902-2AS				





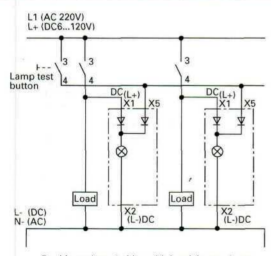
# 3SB Pilot Devices 22mm and 30mm

#### **Pushbutton Units and Indicator Lights**

#### **Technical Ratings**

Rated Voltage for 1 NO + 1 NC, 2 NO, 2 NC for 1 NC or 1 NO Lampholder Lampholder using resistor Lampholder with transformer Continuous Current Switching Capacity  Rated Operating Voltage U <sub>e</sub>	600V AC max., above 300V AC same polarity 600V AC max. For lamps with BA 9s base, max. 125V; 2.5W For max. 240V AC 120, 240, 480, 575V/6V, 50/60Hz, 1VA 10A 10A, heavy duty; NEMA A600/P600 VDE 0660 and IEC 947-5-1 All contact blocks With screw terminals; AC 660V Lampholder BA 9s 250V AC/DC 2.5W					
Continuous Current, Rated Operation Current Switching Capacity	le/AC-12	AC V	/e/AC-15	U <sub>e</sub> DC V	/e/DC-12	/e/DC-13
Stricting Supporty	10A	24 110/120 220/230 380/400	6A 6A 6A 4A	24 48 110 220	10A 8A 3.5A 1A	10A 4A 1.2A 0.4A
Enclosure Ratings	IEC; IP66			NEMA 1, 3R,	4, 4X, 12 and 13	
Sonic Converter Audible Signal	24-28 VDC, 25	mA; minimum 80 dB,	normal 90 dB; Distance	e 10 cm, frequency 3	.2kHz ± 800Hz; audible to	emperature -40 to +80°C
Mechanical Life Pushbutton units Illuminated pushbutton units Rotary and latching actuators	3 million make	e-break operations -break operations make-break operations	3			
Contact Life Frequency Of Operation Ambient Temperature Range	10 million make-break operations with contactor load 1000 make-break operations per hour  -25 to +60°C  -25 to +40°C (housing fitted with indicator lights or illuminated pushbutton units with incandescent lamps)					nps)
Conductor Sizes Mounting Position Lampholder Incandescent Lamp Neon Lamp LED	(2) #14–18 AWG (2) 0.5 to 2.5 mm² stranded or solid Any Clip-on for illuminated pushbutton units or indicator lights for BA 9s lamps 6, 12, 24, 48; 2W, 120V; 2.5W For operating voltages between 220 and 240V, use a resistor type unit AC 110–120V/220–240V 6V AC, 24V AC/DC, 120V AC					
Grounding			itically when the actual is, the "protective insu		blies are mounted on me ement is met.	tal front plates.

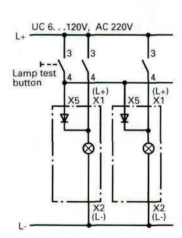
#### Master Lamp Test Push to Test and Wiring Applications Using Dual Input Modules



Dual Input Lampholder with Load Across Lamp

For 220V AC applications use **3SB1400-2M** Lampholder for 120V, 2.5W incandescent bulb (included).

For 6 to 120V DC applications, use **3SB1400-2P** Lampholder for 6 to 120V, 2.5W incandescent bulb or 24V LED bulb (not included).



**Dual Input Lampholder without Load Across Lamp** 

For AC or DC applications, use **3SB1400-2Q** Lampholder (bulb not included). **Note:** When used with AC bulbs, illuminate at half intensity. Do not use with load across the lamp. Do not use with voltage reducer (resistor or capacitor) and transformer type.