




Accessories: Contact Block and Contact Block Holders


Contact Blocks

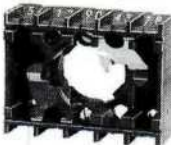
Standard Depth Single Circuit Contact  3SB1400-0B	Standard Depth—Single Circuit		
	Contact Type	Catalog No	Price \$
	1 NO	3SB1400-0B	9.00
	1 NC	3SB1400-0C	9.00
	1 NO early make	3SB1400-0R	9.00
	1 NO late break	3SB1400-0S	9.00
	1 NO tab conn.	3SB1404-0B	14.00
	1 NO tab conn.	3SB1404-0C	14.00

Standard Depth Double Circuit Contact  3SB1400-0A	Standard Depth—Double Circuit		
	Contact Type	Catalog No	Price \$
	1 NO + 1 NC	3SB1400-0A	18.00
	2 NO	3SB1400-0G	18.00
	2 NC	3SB1400-0H	18.00
	1 NO + 1 NO ^①	3SB1400-0J	18.00
	1 NO + 1 NC ^②	3SB1400-0V	18.00

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

Contact Block Holders

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


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


①Used with joystick operator.


②For emergency stop according to EN 418.

③No bulb included.

For Printed Circuit Board Mounting for 22mm Only

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

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

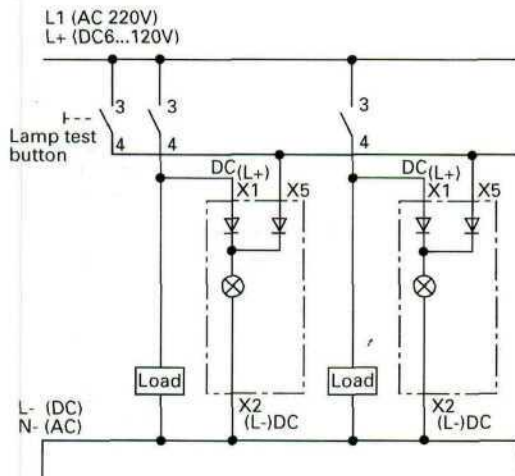
Adapter for Operator Mounting 22 mm without Block Holder  3SB1902-2AS	Adapter		
	Adapter Description	Catalog No	Price \$
	For 22 mm Holder w/o Block	3SB1902-2AS	4.00

Pushbutton Units and Indicator Lights

Technical Ratings

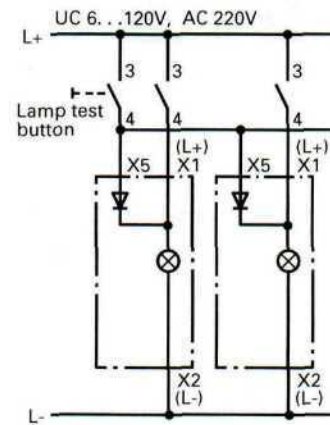
Rated Voltage for 1 NO + 1 NC, 2 NO, 2 NC for 1 NC or 1 NO Lampholder Lampholder using resistor Lampholder with transformer Continuous Current Switching Capacity	600V AC max., above 300V AC same polarity 600V AC max. For lamps with BA 9s base, max. 125V; 2.5W For max. 240V AC 120, 240, 480, 575V/6V, 50/60Hz, 1VA 10A 10A, heavy duty; NEMA A600/P600					
Rated Operating Voltage U_o	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	I_e /AC-12	AC V	I_e /AC-15	U_o DC V	I_e /DC-12	I_e /DC-13
	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, 25mA; minimum 80 dB, normal 90 dB; Distance 10 cm, frequency 3.2kHz ± 800Hz; audible temperature –40 to +80°C					
Mechanical Life Pushbutton units Illuminated pushbutton units Rotary and latching actuators	10 million make-break operations 3 million make-break operations 300 thousand make-break operations					
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)					
Conductor Sizes Mounting Position Lampholder Incandescent Lamp Neon Lamp LED Grounding	(2) #14–18 AWG (2) 0.5 to 2.5 mm ² 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 Safety requirements are met automatically when the actuators and lens assemblies are mounted on metal front plates. When mounting in insulated housings, the "protective insulation" safety requirement is met.					

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.