Excellent Integrated System Limited

Stocking Distributor

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Electroswitch B8500

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Electroswitch: Excellent Integrated System Limited

Datasheet of B8500 - SWITCH PUSH DPDT 0.5A 28V

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



MINIATURE SWITCHES

Sub Miniature Pushbutton Switches for Printed Circuit Boards — Wave Solderable Series B8000 PCB Pushbutton Switches

SPECIFICATIONS

- Mechanical life 500,000 operations minimum
- Contact resistance 25 milliohms maximum
- Dielectric strength 1000 VAC rms
- Ambient temperature range -20°C to +70°C
- Weight 0.06 ounces (1.7 grams)
- Electrical life 100,000 operations minimum.

Schematic — Pushbutton PCB Switches NO NC NC ND

SELECTION TABLES (Bold Face Type indicates items normally in Distributor Stock)

Note: Optional Snap-On			Operation	Catalog No. By Terminal Type		
button must be ordered separately		Poles &				P.C. Stand Up Mount
		Throw	Operation	P.C. MOUIT		Op Mount
	ITHOW		.220" (5.6 mm)	.160" (4.1 mm)	.120" (3.1 mm)	
		2 Circ.	Momentary or Latch Down	B8103		
			Momentary or Latch Down 1 Momentary		B8500 B8600	
B8500/B8600						

• For Latch-Down, depress plunger and rotate 30° clockwise.

OPTIONAL BUTTON CAPS

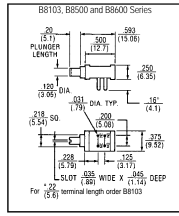
Button Cap Color	Catalog Number	
Black	P281B	
Red	P281R	

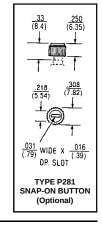
CURRENT RATINGS

Nominal Rating, Amperes				
6 VDC	12 VDC	28 VDC	125 VDC	
1	1	0.5	0.5	

NOTE: For special .5 VA max. rating @ 28 VAC or DC contact Electroswitch.

APPROXIMATE DIMENSIONS





Ultra-Miniature Pushbutton Switches AC and DC — Round Base

SPECIFICATIONS

Contact pressure gives low contact

Gold-plated shorting

low level current/ voltage operation

bar and terminals provide over 500,000 cycles

Resistive rating — .75 amperes resistive at 125 VAC normally open; .50 amperes resistive at 125 VAC normally closed; also rated 1.0 ampere normally open for 15,000 operations and .75 amperes normally closed for 10,000 operations. For 28 VDC rating 1.5 amperes normally open for 10,000 operations and 1.0 ampere normally closed for 10,000 operations. Dry circuit rated 10 milliamperes at 30 mVDC.

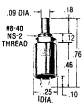
"Crossed Wire" contact system eliminates bounce

Gold over nickel over silver over copper

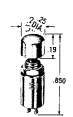
Drain holes permit

complete flux washdown

APPROXIMATE DIMENSIONS







OPTIONAL BUTTON CAP
MUST BE ORDERED SEPARATELY

- Pretravel .015 minimum/.050 maximum
- Overtravel .030 minimum
- Operating force 8 oz. maximum
- Electrical life 50,000 operations minimum
- Mechanical life 50,000 operations minimum
- Materials contacts and terminals are gold plated copper
- Mounting hardware One #8-40 nut supplied unassembled

SELECTION TABLE

Circuit	Plunger Color	Catalog Number
N.O.	Red	SA1RV20
N.O.	Black	SA1BV20
N.C.	Black	SA1BW20
N.C.	Red	SA1RW20

OPTIONAL BUTTON CAPS

Button Cap Color	Catalog Number	Description
Red	SW53AA1	.250" Slip on cap for SA1 series
Black	SW53AA2	.250" Slip on cap for SA1 series

CAUTION — MANUAL SWITCHES ARE AFFECTED BY HEAT, CLEANING SOLVENTS AND FLUX. EXTREME CARE SHOULD BE EXERCISED DURING HAND SOLDERING AND WAVE SOLDERING TO PREVENT SWITCH CONTAMINATION.