## SUBMINIATURE DOUBLE BREAK, SNAP-ACTION COMMERCIAL & MILITARY GRADES

B5 series basic switches are subminiature in size and feature up to 10 amps switching capability of 100,000 cycles. Mechanical life is one million cycles.

The molded housing is rugged and structurally stable. The terminals are sealed against solder flux entering the switch and are bright acid tin plated for excellent solderability.

A variety of actuators for pushbutton, toggle and lever actuation are available in standard and custom configurations.

## **Features:**

- Up to 10 amps switching capability
- High contact pressure
- Precision operating points
- Button accepts actuation directly from cam
- Constructed in accordance with MIL-PRF-8805/7
- Available in Commercial & Military grades
- Choice of four standard terminal styles or wire leads
- UL recognized
- B5-21141 QPL to MS27217-1
- RoHS/WEEE/Reach compliant

## **B5 PART NUMBER CODE B5** X Model **Terminal Style Operating** Circuitry Contact or Wire Length Force Material 1. Commercial 1. $5^{+3}_{-2}$ oz 1. SPNO-DB, Form X 1. Silver/Gold -1. Solder 2. SPNC-DB, Form Y 2. Military 2. Taper Tab Quick 2. 6 oz max **High Current** 3. SPDT, Form C 2. Silver/Gold -Connect **3.** 5 oz min 3. 0.110 Quick 4. SPDT-DB. Form Z Low Current Connect ① 4. PC Pin A. With Wires 06.0" lg. B. With Wires 12.0" lg. C. With Wires 18.0" lg. D. With Wires 24.0" lg. E. With Wires 30.0" Ig. ① Mates with AMP Series 110 receptacles.



Solder Terminal Style



Chandrad Chanastanistics (Detical)					
Standard Characteristics/Ratings:  ELECTRICAL RATINGS:					
Circuitry	Load	Sea Level @ 28VDC o @ 115VAC,		or 125/250VAC, 60Hz	
SPNO-DB &	Resistive	10A	10A	10.1A	
SPNC-DB	Inductive	* 7.5A	3.5A	5A	
	Lamp	1A	N/A	3A	
SPDT-DB	Resistive	10A	10A	10.1A	
2 Circuit	Inductive	* 5A	2A	5A	
	Lamp	3A	N/A	1.5A	
SPDT	Resistive	10A	10A	10.1A	
	Inductive	* 3A	1.5A	N/A	
	Lamp	3A	N/A	N/A	
*L/R = 0.026					
Electrical Life:		100,000 cycles			
Mechanical Life:		1,000,000 cycles			
Seal:		Unsealed			
Operating Temp Range:					
Operating Force:		5 oz, +3/-2 oz or 6 oz max or 3 oz min			
Release Force:		2 oz min			
Operate Point:		0.406 +/- 0.010 inches from mounting holes			
Overtravel:		0.012 inches min			
Movement Differential:		0.020 +/- 0.005 inches			
Pretravel:		0.050 inches max			
MATERIALS:					
Case:		Thermoset, blue			
Cover: T		Thermoset, blue			
Button:		Thermoplastic, black			
Terminals:		End or front solder type brass with bright acid tin plating			
Contacts:		Stationary: Silver with gold Moveable: Silver with gold			
Terminal Hardware:		None provided			
Mounting Hardware:		None provided			

## SUBMINIATURE DOUBLE BREAK, SNAP-ACTION COMMERCIAL & MILITARY GRADES





