

### **SPECIFICATIONS**

Electrical Ratings	100mA @ 48VDC				
	See Contact Options				
Electrical Life	100,000 cycles typical				
Contact Resistance	< 50 m $\Omega$ initial				
Actuation Force	200 +/- 50gF				
Actuator Travel	2.5 +/3mm				
Dielectric Strength	1000Vrms min				
Insulation Resistance	> 100MΩ min				
Operating Temperature	-40°C to 85°C				
Storage Temperature	-40°C to 85°C				

### $\textbf{MATERIALS} \leftarrow \textbf{Rohs compliant}$

Actuator	Acetal
Housing	6/6 Nylon
Cover / Cap	6/6 Nylon
Contacts	Silver or Gold plated copper alloy
Terminals	Silver or Gold plated copper alloy

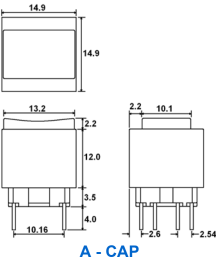
### **ORDERING INFORMATION**

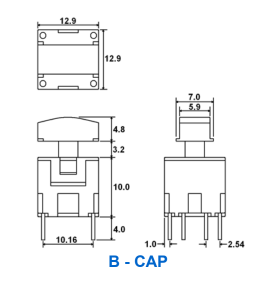
URDERING										
	320	L	R	В	2	E2	2	R	G	
820										
2. Latching Option:										
N = Momentary										
L = Latching										
3. Contact Options: Q = Silver										
R = Gold										
4. Cap Style:										
A = Large Cap										
B = Small Cap										
5. Cap Color:										
1 = White	5 = G	ireen								
2 = Black		range								
3 = Red	7 = B									
4 = Yellow		ight Gra								
6. Cover Style: ** SS = Standard		VAILAB		IH "B S	MALL	CAP"				
ES = Extended										
E1 = Extended		with 1 I	FD							
E2 = Extended										
7. Cover Color:										
1 = White	5 = G	ireen								
2 = Black		6 = Orange								
3 = Red	7 = B									
4 = Yellow		ight Gra	у							
8. LED 1 - Color: Blank = No LED										
R = Red	,									
Y = Yellow										
G = Green										
9. LED 2 - Color:										
Blank = No LED	)									
R = Red										
Y = Yellow										
G = Green										

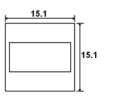


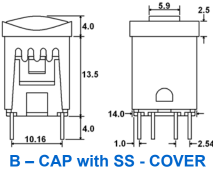


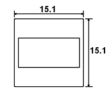
# DIMENSIONS

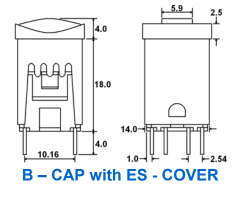




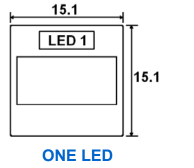


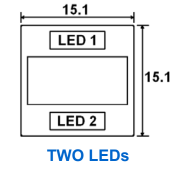






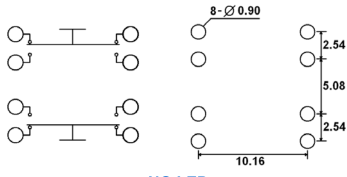
# **LED POSITIONS**



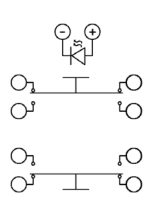


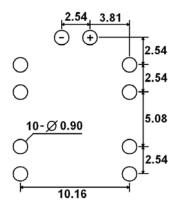


### **SCHEMATICS & PC LAYOUTS**



**NO LED** 





**ONE LED** 

