





Miniature Pushbutton

Specifications

•	
Electrical Ratings	50mA @ 35VDC
Electrical Life	100,000 cycles typical
Contact Resistance	<50mΩ initial
Actuation Force	130 ± 50gF
Actuation Travel	.50 ± .1mm

Dielectric Strength	500Vrms min
Insulation Resistance	>100MΩ min
Operating Temperature	-40°C to 85°C
Storage Temperature	-40°C to 85°C

Materials

Cover	Poly Carbonate (PC)
Base	Valox
Contacts	Copper Alloy, Silver Plated
Terminals	Copper Alloy, Silver Plated

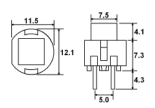
Ordering Information 1 Series SH B

1. Series SH	В	L	В	Α	MS	
SH						
2. Actuator Options A = Square B = Round C = Flat D = Post E = Large Square C	ар					
3. Actuator Color Non-Illuminated Opt 1 = White 6 = Ora 2 = Black 7 = Blue 3 = Red 8 = Dar 4 = Yellow 9 = Bei 5 = Green	nge L = l e L1 = k Gray ** LE	nated Options .ED Option - Clear Actuator Color LED Option - With Laser Etching Style D only available with A & B actuators				
4. LED Color Blank = No LED R = Red G = Green Y = Yellow B = Blue W = White	RG = Rec RY = Rec	l/Yellow ow/Green en/Blue l/Blue				
5. Laser Etching Style: Blank = No Laser Et A D G B E H C F J		** Laser etching styles are only available film is applied to the actuator and is laser throught the pattern.				
6. Laser Etching Color Blank = No Laser Et MS = Misty Silver BS = Bright Silver BG = Bright Gold		** A colored film is applied to the actuator actuator or the LED to shine through the		ed to allow the star	ndard color of the	
C11 C12 C13	C15 C22 C16 C26 C17 C18 C19	Cap Colors ** See Cap Option ** Caps available v				

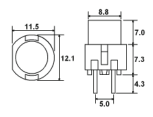


Miniature Pushbutton

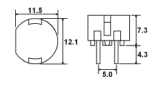
Dimensions



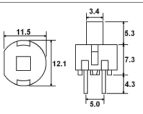
A - Square



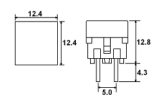
B - Round



C - Flat

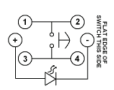


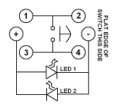
D - Post

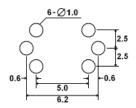


E - Square Cap

Schematic & PC Layout





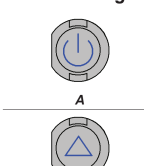


LED Characteristics

LED Ratings		Color						
		R	G	Υ	В	W	Units	
Reverse Voltage	V _R	5	5	5	5	5	V	
Forward Current (avg / peak)	I _F	30 / 125	30 / 125	30 / 125	30 / 125	30 / 125	mA	
Reverse Current V _R = 5V	I _R	10	10	10	10	10	μA	
Power Dissipation	P _T	69	75	75	120	120	mW	
Forward Voltage (typ / max) I _F = 20mA	V _F	1.8 / 2.3	2.0 / 2.5	2.0 / 2.5	3.5 / 4.0	3.5 / 4.0	V	
Wavelength at Peak Emmission, I _F = 20mA	λ _P	660	572	595	455	n/a	nm	
Spectral Line Half-Width, I _F = 20mA	Δλ	20	20	20	30	na/	nm	
Luminous Intensity, I _F = 20mA	LI	20	20	80	40	200	mcd	
Viewing Angle	Θ	150	150	150	150	150	deg	









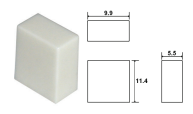
G





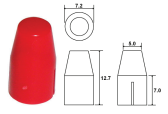


Cap Options for D Acutator



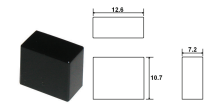
C11_

1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors



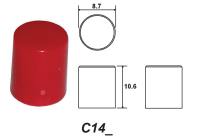
C12_

1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors

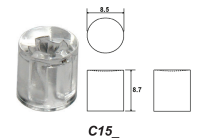


C13_

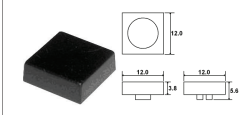
1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors



1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors

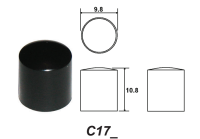


2 = Black, 0 = Clear
Contact Factory for other available colors



C16

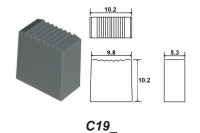
1 = White, 2 = Black, 3 = Red, 7 = Blue Contact Factory for other available colors



2 = Black, 0 = Clear Contact Factory for other available colors



1 = White, 2 = Black, 9 = Light Gray Contact Factory for other available colors

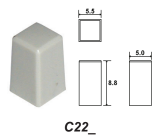


1 = White, 2 = Black, 3 = Red, 8 = Dark Gray Contact Factory for other available colors

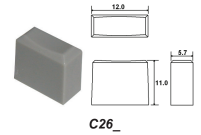


Miniature Pushbutton

Cap Options for D Acutator



2 = Black, 8 = Dark Gray, 9 = Light Gray Contact Factory for other available colors



1 = White, 2 = Black, 3 = Red, 9 = Light Gray Contact Factory for other available colors