



Specifications

Electrical Ratings	2A @ 24VDC	Operation Life	50,000 cycles typical
	2A @ 125VAC	Dielectric Strength	2000Vrms min contact to contact
	1A @ 250VAC		2000Vrms min contact to LED
Sealing Degree	IP67	Insulation Resistance	\geq 100M Ω min
Electrical Life	50,000 cycles typical	Operating Temperature	-25°C to 70°C
Contact Resistance	\leq 50m Ω initial	Storage Temperature	-25°C to 70°C
Actuation Force	550 ± 50gF		
Actuation Travel	2.5 ± .3mm		

Materials

Actuator	Stainless Steel or Anodized Aluminum				
LED Lens	Polycarbonate (PC)				
Threaded Body	Stainless Steel				
Terminal Support	Polybutylene Terephthalate (PBT)				
Inner Switch Body	Polycarbonate (PC)				
Contacts	Silver Alloy				
Terminals	Brass, Epoxy Sealed				
Hardware	One Hex Nut & One "O" Ring Supplied				
Terminals	Brass, Epoxy Sealed				

Custom Capabilities Contact Factory

 Cable Assemblies
 Shine Through Symbols

 Image: Cable Assemblies
 Image: Cable Assemblies

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Ordering Information

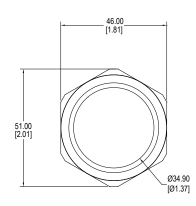
1. Series DH40	1		Ν	В	S	В	12	
DH40								
2. Number of Poles 1 = SPST NO + SPST NC 2 = DPST NO + DPST NC								
3. Bezel Style Blank = Standard Bezel								
4. Latching Option N = Momentary L = Latching								
5. Actuator Style A = Flush actuator, non-illu B = Flush actuator, ring illu								
6. Actuator Finish B = Black anodized alumir G = Green anodized alumin R = Red anodized alumin S = Brushed stainless stee U = Blue anodized alumin Y = Yellow anodized alumin	inum um el um							
7. LED Color Z = No LED RO = Red / Orange dual LED R = Red RY = Red / Yellow dual LED Y = Yellow RG = Red / Green dual LED G = Green RB = Red / Blue dual LED B = Blue OY = Orange / Yellow dual LED W = White OG = Oragne / Green dual LED O = Orange OB = Orange / Blue dual LED YG = Yellow / Green dual LED YG = Yellow / Blue dual LED YB = Yellow / Blue dual LED YB = Yellow / Blue dual LED YB = Green / Blue dual LED YB = Green / Blue dual LED								
8. LED Voltage Z = No LED N = No internal resistor in 6 = 6V 12 = 12V 24 = 24V 110 = 110V 220 = 220V	series with the LED							
9. Terminal Option Blank = .100" Quick Conne								

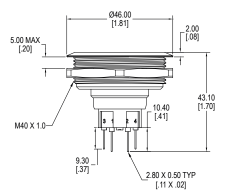
OPTIONAL Socket Housing available



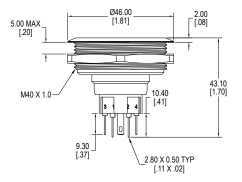
Dimensions

A Actuator

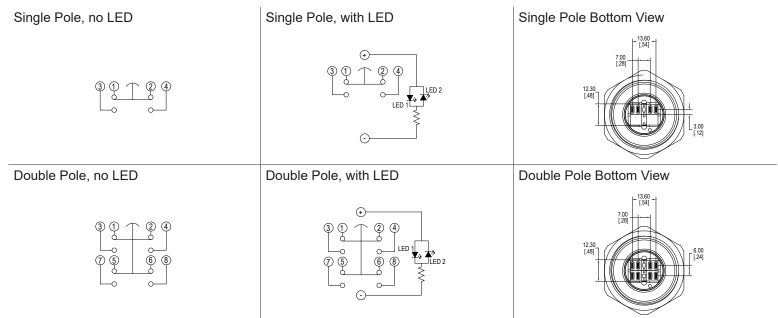




B Actuator

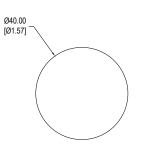


Schematics



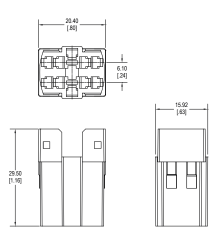


Cutout

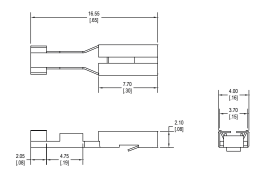


Optional Terminal Block

SS2203



SS Terminal



LED Characteristics

LED Ratings		Color						
		R	Y	G	В	0	W	Units
Reverse Voltage	V _R	5	5	5	5	5	5	V
Forward Current (peak)	I _{FS}	120	120	160	160	120	160	mA
Reverse Current V _R = 5V	I _R	10	10	10	10	10	10	μA
Power Dissipation	PT	80	80	120	120	80	120	mW
Forward Voltage (typ) I _F = 20mA	VF	2.1	2.1	3.3	3.3	2.0	3.0	V
Luminous Intensity, I _F = 20mA	LI	120	120	170	100	120	700	mcd