





Illuminated Anti-Vandal Pushbutton – 40mm

Specifications

Electrical Ratings	20A @ 12VDC, Resistive, 25K cycles				
	10A @ 24VDC, Resistive, 50K cycles				
	10A @ 125VAC, Resistive, 25K cycles				
	5A @ 250VAC, Resistive, 25K cycles				
Sealing Degree	IP67				
Electrical Life	50,000 cycles typical				
Contact Resistance	≤ 50mΩ initial				
Actuation Force	550 ± 50gF				
Actuation Travel	2.5 ± .3mm				

Operation Life	50,000 cycles typical
Dielectric Strength	2000Vrms min contact to contact
	2000Vrms min contact to LED
Insulation Resistance	$\geq 100 M\Omega$ min
Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +85°C

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

Custom Capabilities Contact Factory

Cable Assemblies



Shine Through Symbols





Custom Laser Etching



Custom Plastic Convex Actuators





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Ordering Information

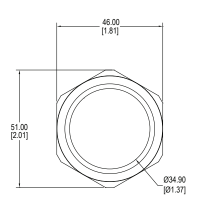
1.0.:				_	_	_	4.5	
1. Series DH40	1	N	N	В	S	В	12	
DH40								
2. Number of Poles 1 = SPST NO + SPST NC								
2 = DPST NO + DPST NC								
3. Bezel Style								
Blank = Standard Bezel								
4. Latching Option								
N = Momentary L = Latching								
5. Actuator Style								
A = Flush actuator, non-illu								
B = Flush actuator, ring illu	ıminated							
6. Actuator Finish B = Black anodized alumin	ium							
G = Green anodized alumi								
R = Red anodized aluminu S = Brushed stainless stee								
U = Blue anodized aluminu								
Y = Yellow anodized alumin	num							
7. LED Color								
Z = No LED R = Red	RO = Red / Orang RY = Red / Yellow							
Y = Yellow	RG = Red / Green							
G = Green	RB = Red / Blue d							
B = Blue W = White	OY = Orange / Yel OG = Oragne / Gre							
O = Orange	OB = Orange / Blu	e dual LED						
	YG = Yellow / Gree YB = Yellow / Blue							
	GB = Green / Blue							
8. LED Voltage								
Z = No LED N = No internal resistor in s	series with the LED							
6 = 6V								
12 = 12V 24 = 24V								
110 = 110V								
220 = 220V								
9. Terminal Option Blank = .100" Quick Conne	act standard							

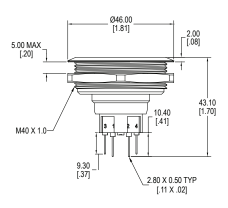
OPTIONAL Socket Housing available



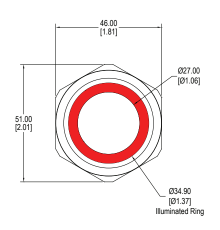
Dimensions

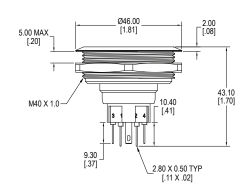
A Actuator





B Actuator



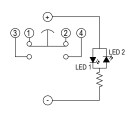


Schematics

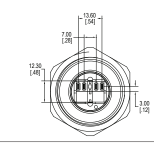
Single Pole, no LED



Single Pole, with LED



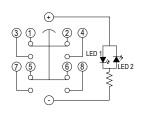
Single Pole Bottom View



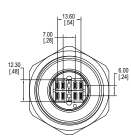
Double Pole, no LED



Double Pole, with LED



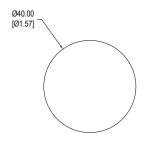
Double Pole Bottom View





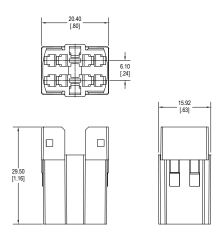
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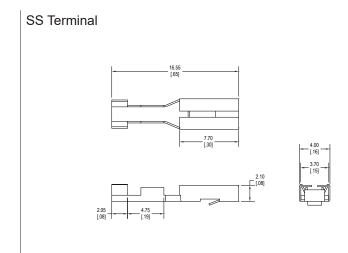
Cutout



Optional Terminal Block

SS2203





LED Characteristics

LED Ratings		Color							
		R	Υ	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	P _T	80	80	120	120	80	120	mW	
Forward Voltage (typ) I _F = 20mA	V _F	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	