



E222871

Specifications

Electrical Ratings	3A @ 125VAC, 65°C, 50K cycles	Actuation Force	200 ±50gF SPDT		
	3A @ 250VAC, 65°C, 50K cycles		250 ±50gF DPDT		
Sealing Degree	IP67	Actuation Travel	3.2 ± .25mm		
Electrical Life	50,000 cycles typical	Dielectric Strength	2,000Vrms min between contacts		
Mechanical Life	1,000,000 cycles typical momentary	Insulation Resistance	\geq 1,000M Ω min @ 500VDC		
	500,000 cycles typical latching	Operating Temperature	-40°C to +85°C		
Contact Resistance	\leq 50m Ω initial	Storage Temperature	-40°C to +85°C		

Materials

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

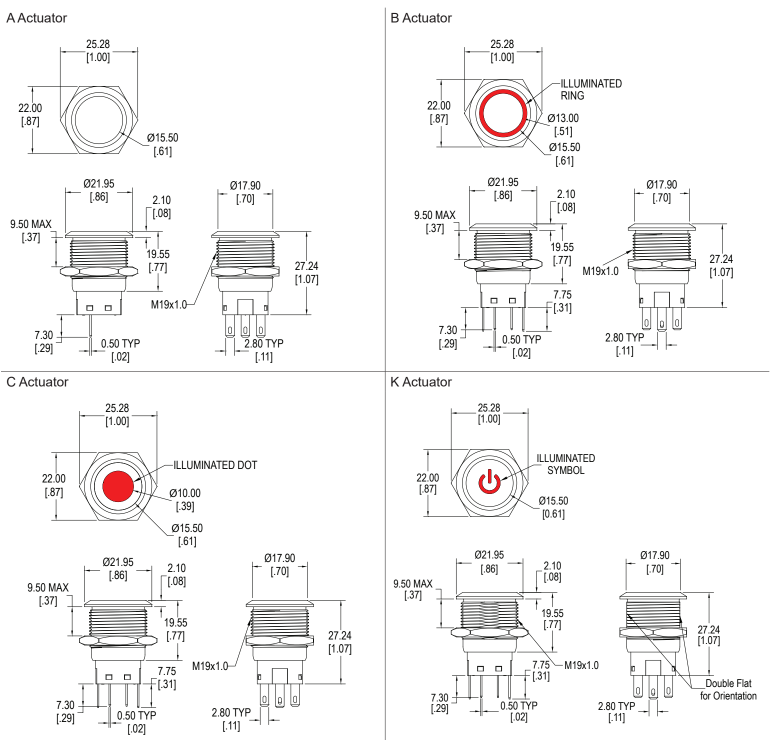
Ordering Information

1. Series AHU	AHU	1	Ν	В	S	R	12
2. Number of Pol 1 = SPDT 2 = DPDT	les	I					
3. Latching Optic N = Momentar L = Latching							
B = Flush actu C = Flush actu	: ator, non-illuminate iator, ring illuminate iator, dot illuminate iator, international s	ed ed	uminated				
5. Switch Finish S = Stainless S B = Black Ano	Steel dized Aluminum						
6. LED Color Z = No LED R = Red Y = Yellow	G = Green B = Blue W = White						
7. LED Voltage Z = No LED 6 = 6V 12 = 12V 24 = 24V	110 = 110V 220 = 220V N = No internal re	esistor in series wi	th the LED				
24 = 24V	ocket Housing avai						

OPTIONAL Socket Housing available



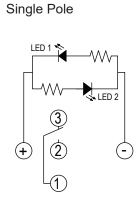
Dimensions

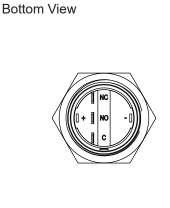


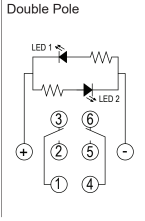


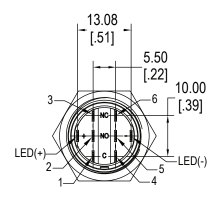
Bottom View

Schematics



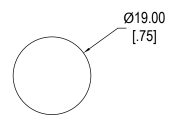




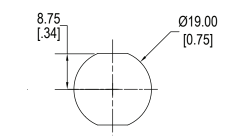


Panel Cut-Out

A, B, C Actuators

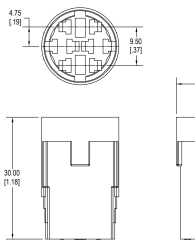


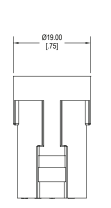
K Actuator



Optional Socket Housing

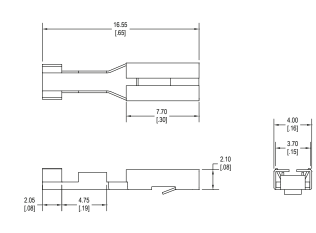
SS2002





SS Terminal

for use with wire size 18AWG to 24AWG $% \left({{\rm{AWG}}} \right)$





LED Characteristics

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

Custom Capabilities Contact Factory

