



AH

#### Illuminated Pushbutton - 19mm

Electrical Ratings	1A @ 24VDC				
	1A @ 125VAC				
	0.5A @ 250VAC				
Sealing Degree	IP65				
Electrical Life	50,000 cycles typical				
Contact Resistance	≤ 50mΩ initial				

Actuation Force	550 ±50gF				
Actuation Travel	2.5 ± .3mm				
Dielectric Strength	2000Vrms min contact to contact				
	2000Vrms min contact to LED				
Insulation Resistance	≥ 100MΩ min				
Operating Temperature	-25°C to 70°C				
Storage Temperature	-25°C to 70°C				

## Materials

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

# **Ordering Information**

1. Series	AH	1	N	А	S	
AH						
2. Number of 1 = SPST N	Poles IO +SPST NC					
3. Latching O	otion tary					

**RoHS Compliant** 

4. Actuator Style:

A = Flush actuator, non-illuminated B = Flush actuator, ring illuminated

D - Flush actuator, fing murinated

C = Flush actuator, dot illuminated

G = Flush actuator, ring illuminated, international standby symbol and ring

MR = Mushroom actuator, red anodized aluminum

5. Switch Finish

 $S = Stainless \ Steel \\ B = Black \ Anodized \ Aluminum \\ U = Blue \ Anodized \ Aluminum \\ U = Steen \ An$ 

7. Second LED Color

 Blank = No LED
 B = Blue

 R = Red
 O = Orange

 Y = Yellow

G = Green \*\*For bi-color LED option, White not available

8. LED Voltage

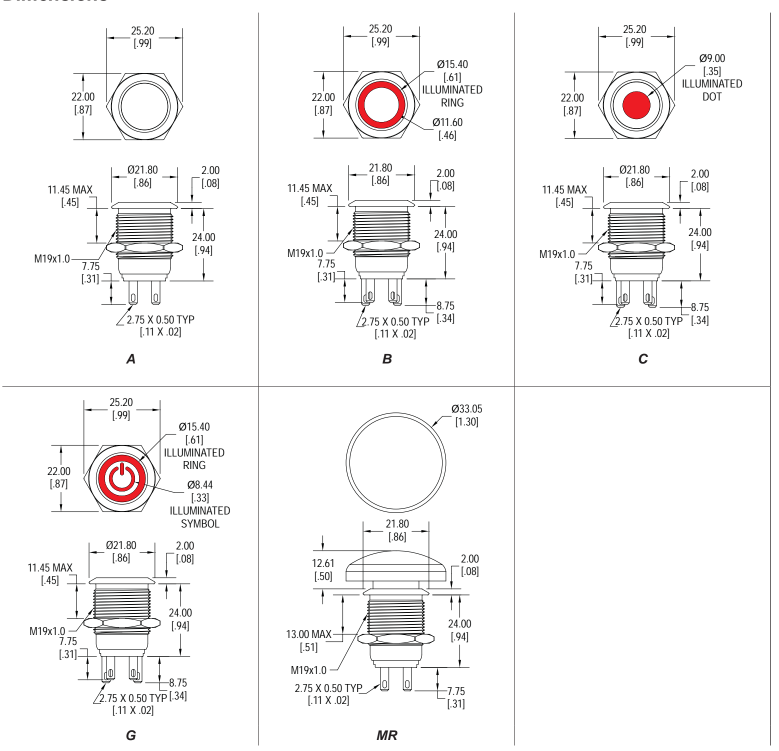
Blank = No LED 24 = 24VDC N = No internal resistor in series with the LED

6 = 6VDC 110 = 110VAC 12 = 12VDC 220 = 220VAC



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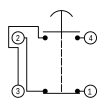
### **Dimensions**



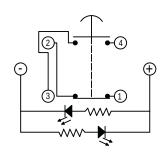


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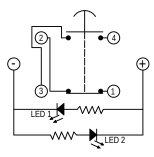
# **Schematics**



SPST NO + SPST NC No LED



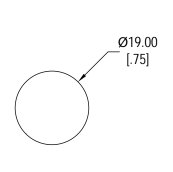
SPST NO + SPST NC Single Color LED

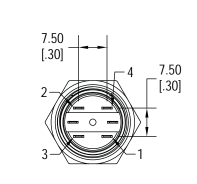


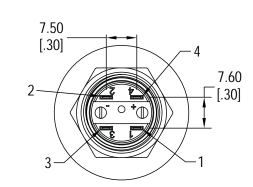
SPST NO + SPST NC Dual Color LED

#### Panel Cut-Out

# **Bottom Views**







#### **LED Characteristics**

LED Ratings		Color								
		R	Υ	G	В	0	W	Units		
Reverse Voltage	V <sub>R</sub>	5	5	5	5	5	5	V		
Forward Curent (avg)	I <sub>F</sub>	25	25	30	30	25	30	mA		
Forward Current (peak)	I <sub>FS</sub>	120	120	160	160	120	160	mA		
Reverse Current V <sub>R</sub> = 5V	I <sub>R</sub>	10	10	10	10	10	10	μA		
Power Dissipation	P <sub>T</sub>	80	80	120	120	80	120	mW		
Operating & Storage Temperature	T <sub>A</sub>	-40 ~ +85						C°		
Forward Voltage (typ) I <sub>F</sub> = 20mA	V <sub>F</sub>	2.1	2.1	3.3	3.3	2.0	3.0	V		
Forward Voltage (max) I <sub>F</sub> = 20mA	V <sub>F</sub>	2.4	2.5	3.6	3.6	2.3	3.6	V		
Wavelength at Peak Emmission I <sub>F</sub> = 20mA	$\lambda_{P}$	635	592	516	463	606	n/a	nm		
Spectral Line Half-Width I <sub>F</sub> = 20mA	Δλ	14	12	28	20	12	n/a	nm		
Luminous Intensity, I <sub>F</sub> = 20mA	LI	120	120	170	100	120	700	mcd		
Viewing Angle	Θ	145	145	145	145	145	145	deg		

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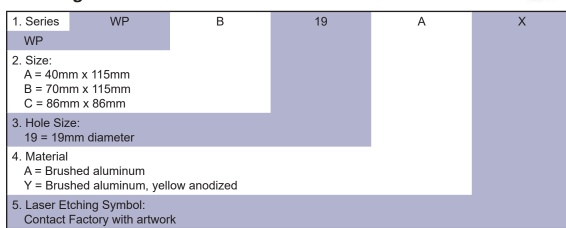


#### Wall Plate

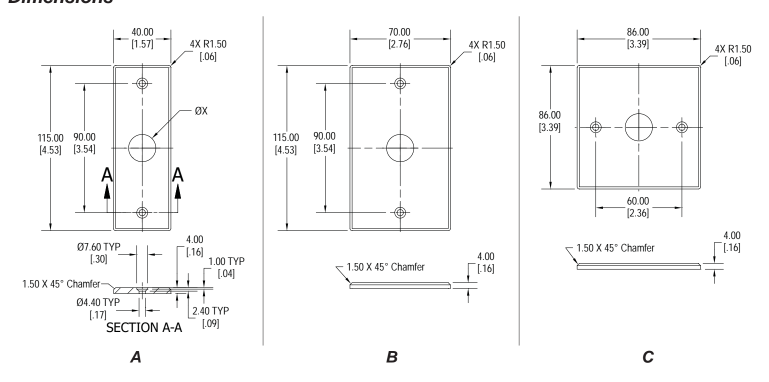
#### **Features**

- · Fits standard size electrical boxes
- · Multiple size options
- 2 finish options
- Laser etching available

# **Ordering Information**



### **Dimensions**



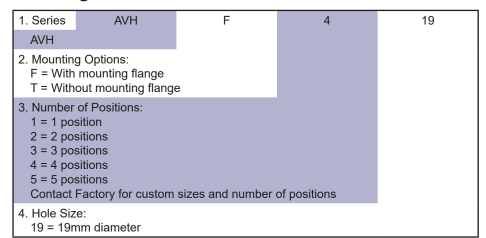




#### **Features**

- · Easy installation
- Multiple size options
- Aluminum housing

# **Ordering Information**



#### **Dimensions**

