

### **SPECIFICATIONS**

-
1A @ 24VDC
1A @ 125VAC
0.5A @ 250VAC
IP65
50,000 cycles typical
< 50 m $\Omega$ initial
550 +/- 50gF
2.5 +/3mm
2000Vrms min (contact to contact)
2000Vrms min (contact to LED)
> 100MΩ min
-25°C to 70°C
-25°C to 70°C



## MATERIALS ← RoHS COMPLIANT

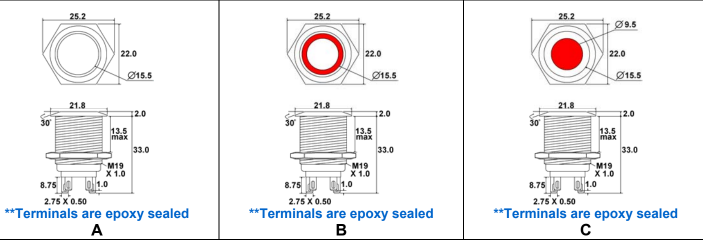
Actuator	Stainless Steel Black Anodized Aluminum
LED Lens	PC
Threaded Body	Stainless Steel, Black Anodized Aluminum
Nut	Stainless Steel
Terminal Support	PBT
Inner Switch Body	PC
Contacts	Silver Alloy
Terminals	Brass, Tin Plated, Epoxy Sealed

### **ORDERING INFORMATION**

1. Series:	AH 1	N	В	S	В		12
2. Number of Po	les:						
1 = SPST NO +	SPST NC						
3. Latching Opti							
N = Momentary							
4. Actuator Style							
A = Flush actua							
B = Flush actua	•						
C = Flush actu 5. Switch Finish		lated		_			
•••••••••••••••••••••••••••••••••••••••							
S = Stainless S	steel						
B = Black							
6. First LED Col							
Blank = No LED		•					
R = Red	W = Wh						
Y = Yellow	O = Ora	nge					
G = Green 7. Second LED (	Colory **Eor	<b>Disalar</b> L	ED ontion	White only	available in	single color	
				, writte only	available ili	single color	
Blank = No LED		range					
Y = Yellow	0-0	lange					
G = Green							
8. LED Voltage: Blank = No LED		V N	– No inte	rnal ragiata	r in corioo v	vith the LED	
6 = 6V	24 = 24 110 = 11		- NO INC		i in series v		
6 = 6V 12 = 12V	110 = 11 220 = 22						
12 - 120	220 = 22	0 V					



#### DIMENSIONS



#### LED CHARACTERISTICS

LED Ratings			COLORS						
_		R	Y	G	В	0	W	Units	
Reverse Voltage	VR	5	5	5	5	5	5	V	
Forward Current (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 $V_R = 5V$	I <sub>R</sub>	10	10	10	10	10	10	μA	
Power Dissipation	PT	80	80	120	120	80	120	mW	
Operating & Storage Temperature	T <sub>A</sub>	-40~ +85 °C					°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	λ <sub>P</sub>	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	

# **SCHEMATIC & PANEL CUT OUT**

