



UL Approved Illuminated Rocker

## Specifications

Electrical Ratings	UL61058-1 20A @ 120VAC 16A @ 250VAC General Purpose 1hp @ 250VAC; 3/4 hp @ 125VAC	Contact Resistance	≤ 50mΩ initial
Switch Function	SPST Illuminated, DPST, DPDT	Dielectric Strength	1500Vrms min
Electrical Life	10,000 cycles typical	Insulation Resistance	≥ 100MΩ min
		Operating Temperature	-30°C to +80°C
		Storage Temperature	-30°C to +80°C
		Sealing Degree	IP40 IP65 with Sealing Boot

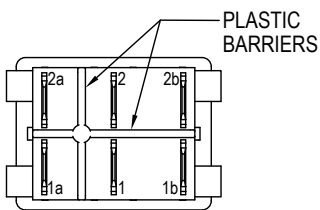
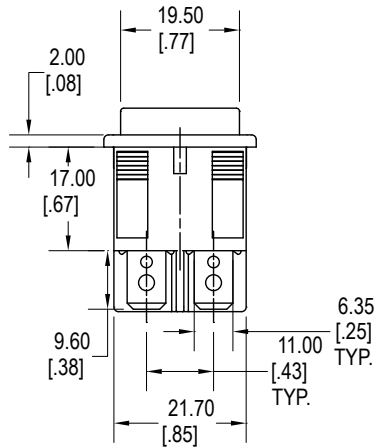
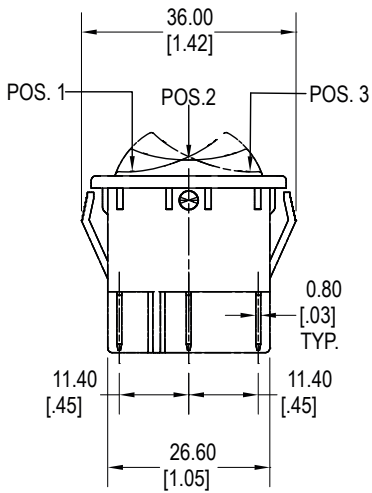
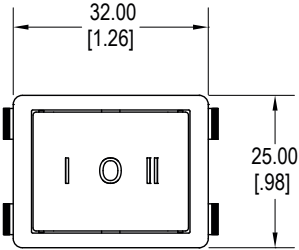
## Materials

Housing	6/6 Nylon
Actuator	6/6 Nylon, PC Illuminated
Contacts	Silver Alloy
Terminals	Brass, Silver Plated
Lamp	Neon or LED

## Ordering Information

1. Series	RW	2	1	2	5T	D	W	C	T12
RW									
2. Number of Poles	2 = Double Pole								
3. Switch Function ( ) = momentary	1 = OFF - NONE - ON **Illumination only available with this function 2 = OFF - NONE - (ON) 3 = (OFF) - NONE - ON      6 = ON - OFF - ON 4 = ON - NONE - ON        7 = (ON) - OFF - (ON) 5 = ON - NONE - (ON)      8 = ON - OFF - (ON)								
4. Housing Color	1 = White 2 = Black 9 = Gray								
5. Actuator Colors	1 = White      4 = Yellow      7 = Blue      1T = White Transparent      5T = Green Transparent 2 = Black      5 = Green      8 = Purple      3T = Red Transparent      7T = Blue Transparent 3 = Red      6 = Orange      9 = Gray      4T = Yellow Transparent								
6. Actuator Marking	A      D      G                  J B      E      H                  K C      F      I								
7. Actuator Marking Color	A = No Marking                  W = White B = Black                          R = Red								
8. Terminal Options	C = .250" Quick Connects / Solder Lug								
9. Lamp Options	Blank = Non-Illuminated N1 = 125VAC Neon Lamp      Y12 = Yellow LED 12V      B12 = Blue LED 12V N2 = 250VAC Neon Lamp      Y24 = Yellow LED 24V      B24 = Blue LED 24V R12 = Red LED 12V          G12 = Green LED 12V      W12 = White LED 12V R24 = Red LED 24V          G24 = Green LED 24V      W24 = White LED 24V								

### Dimensions

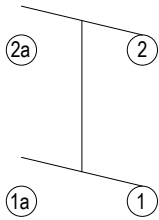


Switch Function			
Function	Position 1	Position 2	Position 3
1*	OFF	NONE	ON
2	OFF	NONE	(ON)
3	(OFF)	NONE	ON
Terminals	--	--	1 ~ 1a 2 ~ 2a
4	ON	NONE	ON
5	ON	NONE	(ON)
6	ON	OFF	ON
7	(ON)	OFF	(ON)
8	ON	OFF	(ON)
Terminals	1 ~ 1b 2 ~ 2b	--	1 ~ 1a 2 ~ 2a

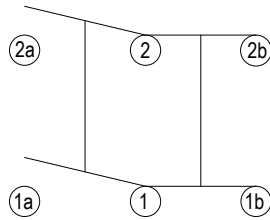
\* Illuminated function only  
( ) = Momentary function

## Schematics

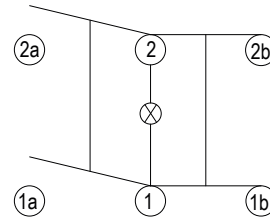
DPST



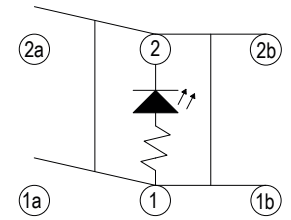
DPDT



DPDT, Neon Lamp

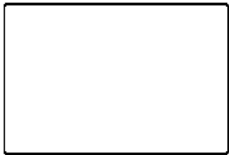


DPDT, LED & Resistor

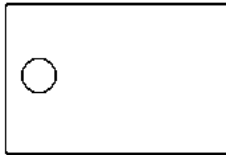


## Actuator Marking Options

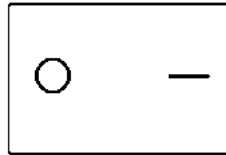
A Marking



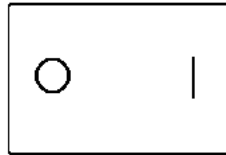
B Marking



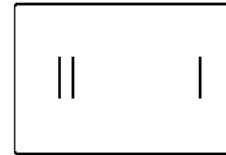
C Marking



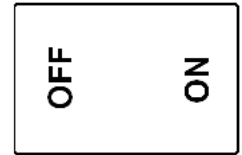
D Marking



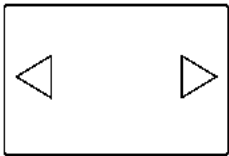
E Marking



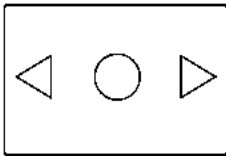
F Marking



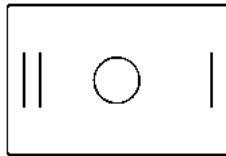
G Marking



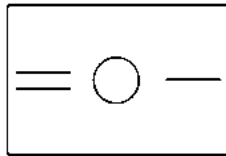
H Marking



I Marking



J Marking



K Marking

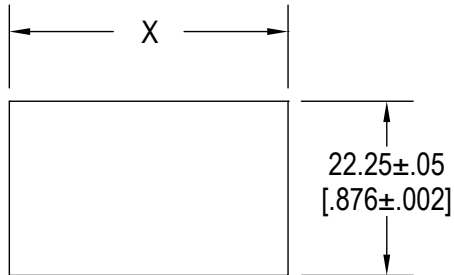


## LED Characteristics

LED Ratings		Color					Units
		R	Y	G	B	W	
Reverse Voltage	$V_R$	5	5	5	5	5	V
Forward Current (avg)	$I_F$	30	30	30	30	30	mA
Reverse Current $V_R = 5V$	$I_R$	10	10	10	10	10	$\mu A$
Power Dissipation	$P_T$	56	56	46	72	76	mW
Operating & Storage Temperature	$T_A$	-40 ~ +85					C°
Forward Voltage (min) $I_F = 20mA$	$V_F$	1.7	1.7	1.8	2.8	2.8	V
Forward Voltage (max) $I_F = 20mA$	$V_F$	2.4	2.4	2.4	3.4	3.4	V
Wavelength (min) $I_F = 20mA$	$\lambda_d$	620	585	565	460	n/a	nm
Wavelength (max) $I_F = 20mA$	$\lambda_d$	630	595	575	470	n/a	nm
Luminous Intensity, $I_F = 20mA$	LI	50	150	30	140	500	mcd
Viewing Angle	$\Theta$	50	50	70	120	70	deg

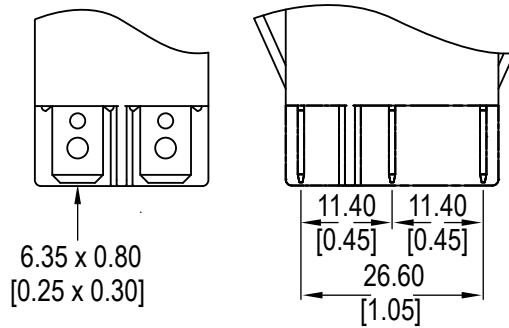
## Panel Cut Out

Panel cut out material thickness : 0.7mm ~ 3.0mm



Panel Thickness	X
0.75 ~ 1.25	30.0 ~ 30.2
1.25 ~ 2.00	30.2 ~ 30.4
2.00 ~ 3.00	30.6 ~ 30.8

## Terminal Options



## Sealing Boot

