





LED Illuminated Round Rocker

E222871

Specifications

Switch Function	SPST
Electrical Ratings	UL 61058-1
	15A @ 125VAC General Purpose
	10A @ 250VAC General Purpose
Electrical Life	10,000 cycles typical

Contact Resistance	≤ 50mΩ initial
Dielectric Strength	1500Vrms min
Insulation Resistance	≥ 100MΩ min
Operating Temperature	-20°C to +70°C
Storage Temperature	-20°C to +70°C

Materials

Housing	6/6 Nylon
Actuator	6/6 Nylon
Actuator Lens	Polycarbonate (PC)
Contacts	Silver Alloy
Terminals	Brass, Silver Plated

Ordering Information

1. Series	RR2	1	1	2	2	3T	С	R
RR2								
2. Number of Poles 1 = Single Pole								
3. Switch Function 1 = OFF - ON								
4. Housing Color 1 = White 2 = Black 9 = Gray								
5. Actuator Colors 1 = White 2 = Black 3 = Red	4 = Yellow 5 = Green 6 - Orange	7 = Blue 8 = Purple 9 = Gray						
6. Lens Colors 0T = Clear (Transpart	arent) sparent) arent)							
7. Terminal Option C = .187" Quick C	onnect / Solder	Lug						
8. LED Colors R = Red G = Green Y = Yellow B = Blue	RG = Red/C	′ellow dual LED Green dual LED Blue dual LED v/Green dual LE	D					

YB = Yellow/Blue dual LED

GB = Green/Blue dual LED

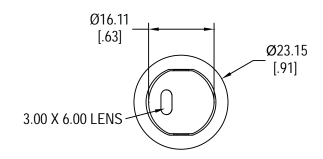
PG = Pure Green

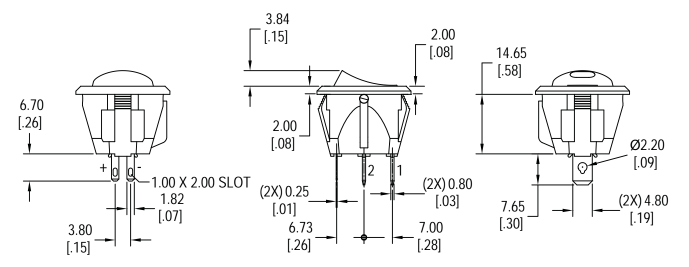
W = White



LED Illuminated Round Rocker

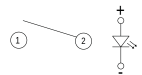
Dimensions





		4	4
Function	Position 1	Position 2	Position 3
1	OFF	NONE	ON
Terminals	_	_	2 ~ 1

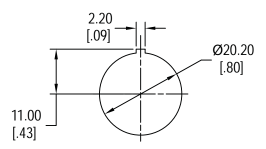
Schematics





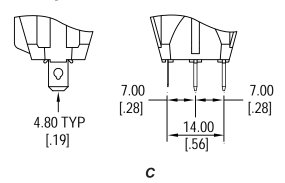
LED Illuminated Round Rocker

Panel Cut Out



Panel cut out material thickness: 0.8mm ~ 3.0mm

Terminal Options



LED Characteristics

LED Ratings		Color						
		R	Y	G	В	PG	W	Units
Reverse Voltage	V_R	5	5	5	5	5	5	V
Forward Current (avg)	I _F	30	30	30	30	30	30	mA
Forward Current (peak)	I _{FS}	120	125	125	125	125	125	mA
Reverse Current V _R = 5V	I _R	10	10	10	10	10	10	μA
Power Dissipation	P _T	75	78	75	114	108	114	mW
Operating & Storage Temperature	T _A	-40 ~ +85					C°	
Forward Voltage (typ) I _F = 20mA	V _F	2.1	2.1	2.0	3.3	3.1	3.3	V
Forward Voltage (max) I _F = 20mA	V _F	2.6	2.6	2.5	3.8	3.6	3.8	V
Wavelength at Peak Emmission I _F = 20mA	λ_{P}	660	585	572	460	515	n/a	nm
Spectral Line Half-Width I _F = 20mA	Δλ	25	37	20	30	33	n/a	nm
Luminous Intensity, I _F = 20mA	LI	50	10	60	120	700	800	mcd
Viewing Angle	Θ	120	120	120	120	120	120	deg