Round Single Pole Specialty Rocker Switches





Agency Approvals

Agency	Agency File Number
c SL °us	E42363

Specifications

Contact Rating	16 Amps @ 125 VAC 10 Amps @ 250 VAC			
Electrical Life	10,000 make-and-break cycles at full load			
Dielectric Strength	1,500 Vrms min. @ sea level			
Insulation Resistance	$10^8~\Omega$ min.			
Operating Temperature	-20°C to 85°C1			

Notes

Description

The CR series are round single pole specialty rocker switches, perfect for use in small and large appliances, computers and peripherals and audio/video equipment. With a round actuator and body, an IP65 rated splash proof rubber boot option and multiple illuminated versions available, CR switches are sure to give designers what they need.

Features & Benefits

- Round actuator and body
- Multiple illuminated versions
- IP65 splash proof rubber boot option
- Nice styling

Applications

- Appliances, small and large
- Office equipment
- Computers and peripherals
- Audio/Video equipment
- RoHS compliant

Materials

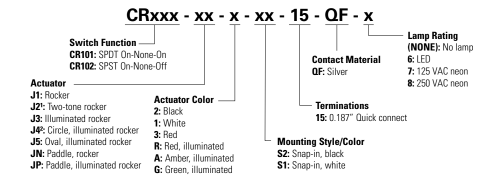
Actuator & Housing	6/6 nylon (UL 94V-2), matte finish
Illuminated Actuator	Polycarbonate, matte finish
Center Contacts	Silver plated, copper alloy
End Contacts	Silver plated AgSn0 ₂ ln0 ₃
All Terminals	Silver plated, copper alloy

Notes

Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

Ordering Number

To order, simply select desired option from each category and place in the appropriate box. For additional options not shown in catalog, consult Customer Service Center.



Notes: Refer to table on page 2 for actuator options



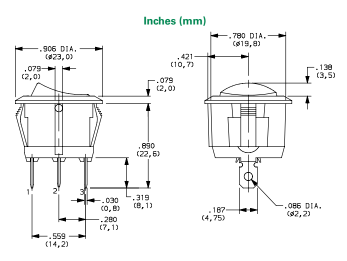
^{1.} The operating temperature has a maximum of 65°C

Round Single Pole Specialty Rocker Switches



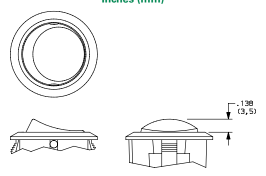
Switch Function

		Switch Function			Connected Terminals			
		C&K marking on opposite side						
No. Poles	Model No.	POS.1	POS.2	POS.3	POS.1	POS.2	POS.3	Schematic
SP	CR101	ON	NONE	ON	2-3	N/A	2-1	1 2 3
SP	CR102	ON	NONE	OFF	2-3	N/A	2-1	OR For 7 & 8 Illuminated Versions
SP	CR102	ON	NONE	OFF	2-3	N/A	2-1	,

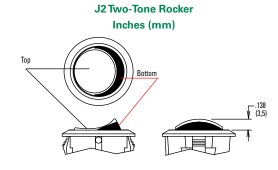


Actuator

J1 Rocker J3 Illuminated Rocker Inches (mm)



Note: J3 actuator available with the combination of 7 & 8 lamp ratings and CR102 switch function only.

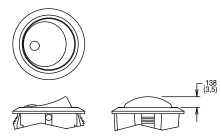




Round Single Pole Specialty Rocker Switches

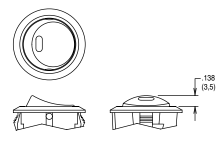


J4 Circle, Illuminated Rocker Inches (mm)



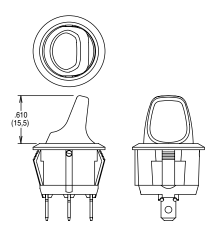
Note: Available with the combination of CR102 switch function and 7 & 8 lamp ratings only.

J5 Oval, Illuminated Rocker Inches (mm)



Note: Available with the combination of CR102 switch function and 6 lamp ratings only.

JN Paddle, Rocker JP Paddle, Illuminated Rocker Inches (mm)



Note: Available with the combination of CR102 switch function and 7 & 8 lamp ratings only.

Actuator Color

Actuator	Option Code	Actuator Color		
	2	Black		
J1	1	White		
	3	Red		
10.14	R	Red, Illuminated		
J3, J4 J5, JP	А	Amber, Illuminated		
	G	Green, Illuminated		

Actuator	Option Code	Actuator Color		
Actuator	Option Code	Тор	Bottom	
	1	White	Red	
	2	White	Black	
J2	3	Red	White	
	4	Black	White	
	5	Black	Red	

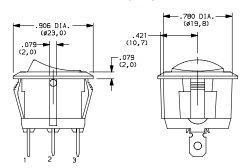
Note: J2 actuator only



Round Single Pole Specialty Rocker Switches

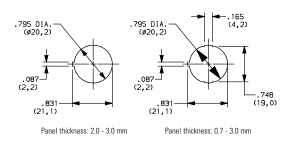


S2 Snap-in, Black S1 Snap-in, White Inches (mm)

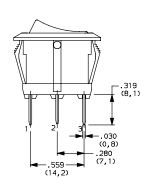


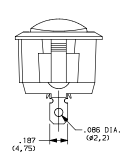
Mounting Style/Color

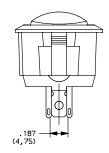
Panel Mounting Inches (mm)



Terminations 15 0.187" Quick Connect Inches (mm)







For switches with LED option

Contact Material

Option Code	Contact and Terminal Material	Ratings		
QF	Silver	Power	16 Amps @ 125 VAC; 10 Amps @ 250 VAC c \ us	

Notes: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

Lamp Rating

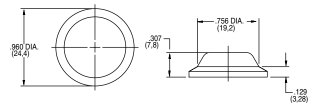
(NONE) No Lamp

6 LED Rating @ 10 mA Vf = 1.85V

7 125 VAC 33kΩ Neon

 $8\,250\,\text{VAC}\,150\text{k}\Omega$ Neon

Accessories 377C00000 IP65 Splash Proof Rubber Boot Inches (mm)



Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

