## **CR Series Round Single Pole Specialty Rocker Switches**

#### Features/Benefits

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

#### Typical Applications

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





### **Specifications**

CONTACT RATING:

16 AMPS @ 125 VAC, 10 AMPS @ 250 VAC. 16 AMPS @ 125 VAC, 10 AMPS @ 250 VAC.

ELECTRICAL LIFE: 10,000 make and break cycles at full load.

INSULATION RESISTANCE:  $10^8 \Omega$  min.

DIELECTRIC STRENGTH: 1,500 VRMS @ sea level. OPERATING TEMPERATURE: -20°C to + 85°C

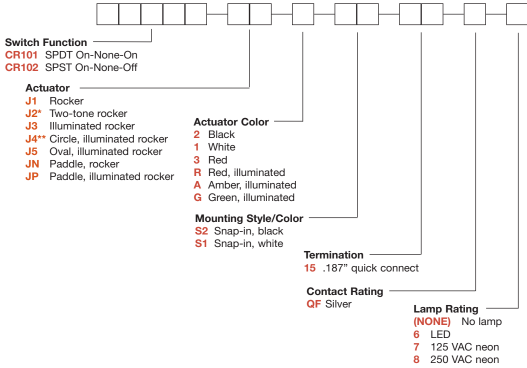
#### **Materials**

HOUSING AND ACTUATOR: 6/6 nylon (UL94V-2), matte finish. ILLUMINATED ACTUATOR: Polycarbonate, matte finish. CENTER CONTACTS: Silver plated, copper alloy. END CONTACTS: Silver plated AgSn0<sub>2</sub>ln0<sub>3</sub>. ALL TERMINALS: Silver plated, copper alloy.

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

#### **Build-A-Switch**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages G-78 through G-80. For additional options not shown in catalog, consult Customer Service Center.



Refer to table on page G-79 for actuator options.





Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



## **CR Series**

# **Round Single Pole Specialty Rocker Switches**

## **SWITCH FUNCTION**

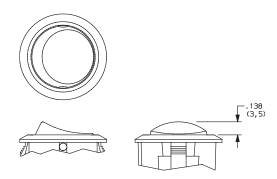
		SWITCH FUNCTION			CON	INECTED TERMIN		
		Pos. 1	Pos. 2	Pos. 3	Pos. 1	Pos. 2	Pos. 3	
				4			4	
NO. POLES	MODEL NO.	C&K r	narking on opposi	ite side	C&K ma	arking on opposite :	side	SCHEMATIC
	CR101	ON	NONE	ON	2-3		2-1	1 2 3
						N/A		OR For 7 & 8 Illuminated Versions
SP	CR102	ON	NONE	OFF				† † † † † † † † † † † † † † † † † † †

## ACTUATOR -----

J2 TWO-TONE ROCKER

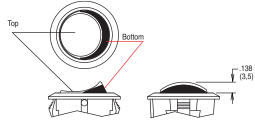
J1 ROCKER

J3 ILLUMINATED ROCKER



 $\mbox{NOTE:}\ \mbox{J3}$  actuator available with the combination of 7 & 8 lamp ratings and CR102 switch function only.







Dimensions are shown: Inches (mm) Specifications and dimensions subject to change





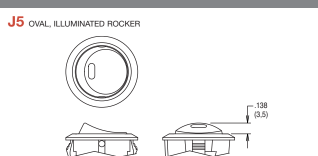
## **CR Series Round Single Pole Specialty Rocker Switches**



J4 CIRCLE, ILLUMINATED ROCKER



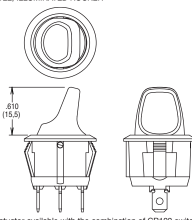
NOTE: Available with the combination of CR102 switch function and 7 & 8 lamp ratings only.



NOTE: Available with the combination of CR102 switch function and 6 lamp rating only.

JN PADDLE, ROCKER

JP PADDLE, ILLUMINATED ROCKER

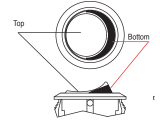


NOTE: JP actuator available with the combination of CR102 switch function and 7 & 8 lamp ratings only.

### **ACTUATOR COLOR**

ACTUATOR	OPTION CODE	ACTUATOR COLOR		
	2	BLACK		
J1	1	WHITE		
	3	RED		
10 14	R	RED, ILLUMINATED		
J3, J4	Α	AMBER, ILLUMINATED		
J5, JP	G	GREEN, ILLUMINATED		

ACTUATOR	OPTION CODE	ACTUATOR COLOR	
		TOP	воттом
	1	WHITE	RED
J2	2	WHITE	BLACK
32	3	RED	WHITE
	4	BLACK	WHTE
	5	BLACK	RED

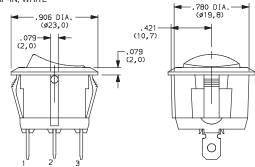


J2 actuator only

## **MOUNTING STYLE/COLOR**

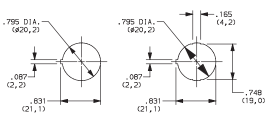
**\$2** SNAP-IN, BLACK

**\$1** SNAP-IN, WHITE



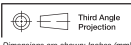
PANEL MOUNTING

----



Panel thickness: 2.0 - 3.0 mm

Panel thickness: 0.7 - 3.0 mm



Dimensions are shown: Inches (mm)



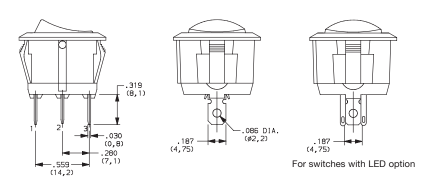
Rocker

# **CR Series**

# **Round Single Pole Specialty Rocker Switches**

## **TERMINATION**

15 .187" QUICK CONNECT



## **CONTACT MATERIAL**

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATINGS			
QF	SILVER	POWER	16 AMPS @ 125 VAC; 10 AMPS @ 250 VAC	c <b>FL</b> us	

<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

## LAMP RATING

(NONE) NO LAMP

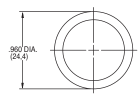
 $6 \; \text{LED RATING @ 10 mA V}_{\text{f}}\text{=}1.85\text{V}$ 

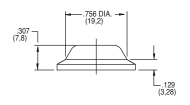
**7** 125 VAC 33kΩ NEON

**8** 250 VAC 150kΩ NEON

## **ACCESSORIES**

377C00000 IP65 SPLASH PROOF RUBBER BOOT











Third Angle

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change