CN Series Double Pole Power Rocker Switches

Features/Benefits

- Illuminated versions available
- Multiple actuator and termination styles
- Robust design
- Custom version upon request
- RoHS compliant



Typical Applications

- Appliances
- Office equipment
- Computers and peripherals
- Off-road vehicles
- Industrial machines
- **HVAC** units
- Transportation



Specifications

CONTACT RATING:

UL/CSA: 16 AMPS @ 125 VAC, 1/8 HP;

10 AMPS @ 250 VAC, 1/3 HP.

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

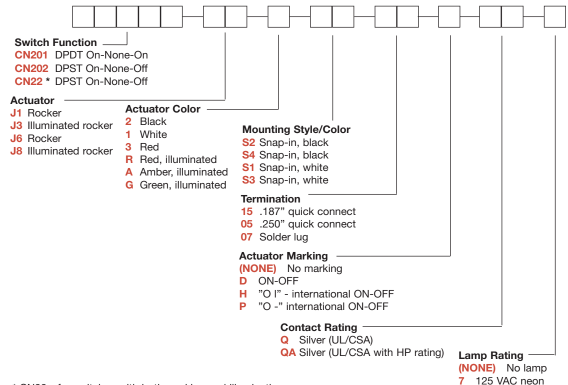
Materials

HOUSING AND ACTUATOR: 6/6 nylon (UL94V-2), black, matte finish. ILLUMINATED ACTUATOR: Polycarbonate, matte finish. CENTER CONTACTS: Silver plated, copper alloy. END CONTACTS: Silver plated AgSu02ln03. ALL TERMINALS: Silver plated, copper alloy.

Note: Specifications and materials listed above are for switches with standard options.

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-99 through G-101. For additional options not shown in catalog, consult Customer Service Center.





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

8 250 VAC neon





CN Series

Double Pole Power Rocker Switches

SWITCH FUNCTION CONNECTED TERMINALS Pos 2 Pos. 1 Pos. 3 Pos. 1 Pos. 2 Pos. 3 NO. POLES **SCHEMATIC** C&K marking on opposite side C&K marking on opposite side MODEL NO. 2-3 6-5 **CN201** ON NONE ON N/A DP **CN202** ON NONE OFF OPEN For Illuminated Version **CN22** * ON NONE OFF * CN22 - for switches with both marking and illumination - .992 -(25,2) -1.240 (31,5) .079 (2,0) .732 (18,6) .972 (24,7) 2b .031 (0,8) .280 .394

SWITCH FUNCTION

ACTUATOR -0-0-00-00-00-0

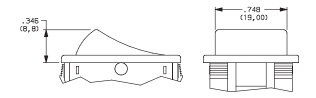
G-99

(27,2)

J1 ROCKER

J3 ILLUMINATED ROCKER

Shown in Pos. 1

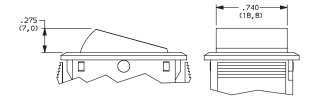


NOTE: J1 & J3 actuators available with Q contact rating only. J3 actuator available with CN202 & CN22 switch function



J8 ILLUMINATED ROCKER

(21,8)



NOTE: J6 & J8 actuators available with QA contact rating only. J6 actuator available with CN201 & CN202 switch functions, J8 actuator available with CN202 & CN22 switch function only.



Dimensions are shown: Inches (mm)

CN Series

Double Pole Power Rocker Switches

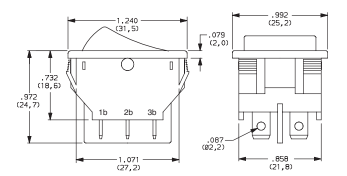
ACTUATOR COLOR

OPTION CODE	ACTUATOR COLOR
2	BLACK
1	WHITE
3	RED
R	RED, ILLUMINATED
Α	AMBER, ILLUMINATED
G	GREEN, ILLUMINATED

MOUNTING STYLE/COLOR

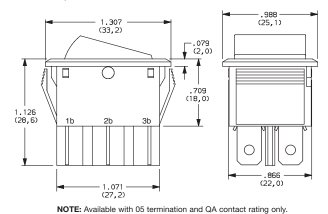
S2 SNAP-IN, BLACK

\$1 SNAP-IN, WHITE



\$4 SNAP-IN, BLACK

\$3 SNAP-IN, WHITE

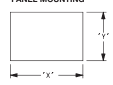


NOTE: Available with 15 termination and Q contact rating only.

Shown in Pos. 1

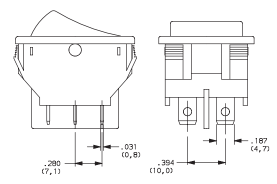
PANEL MOUNTING

Shown in Pos. 1

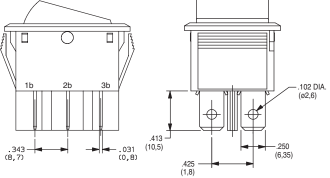


PANEL THICKNESS	"X"	"Y"
0.030-0.049 (0,75-1,25)	1.190004 (30,2-0,1)	0.874+.004 (22,2+0,1)
0.049-0.079 (1,25-2,0)	1.197004 (30,4-0,1)	0.874+.004 (22,2+0,1)
0.079-0.118 (2,0-3,0)	1.213004 (30,8-0,1)	0.874+.004 (22,2+0,1)

15 .187" QUICK CONNECT



05 .250" QUICK CONNECT



NOTE: Available with S3 & S4 mounting styles and QA contact rating, CN201 & CN202 switch functions only.

Shown in Pos. 1



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

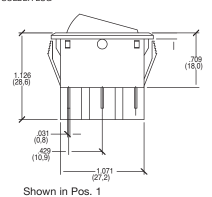
NOTE: Available with S1 & S2 mounting style and Q contact rating only. Shown in Pos. 1

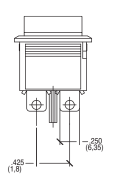


Rocker

Double Pole Power Rocker Switches

07 SOLDER LUG





ACTUATOR MARKING

TERMINATION

NONE NO MARKING





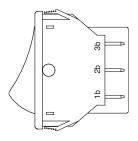


H oı



P o -





NOTE: Orientation of actuator marking and terminals.

Shown in Pos. 1

CONTACT MATERIAL

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATINGS	
Q			16 AMPS @ 125 VAC; 10 AMPS @ 250 VAC (UL/CSA)
QA*	SILVER POV	POWER	16 AMPS @ 125 VAC, 1/8 HP @ 125 VAC; 10 AMPS @ 250 VAC, 1/3 HP @ 250 VAC (UL/CSA)

^{*} Not available with CN203, CN205 & CN207 switch functions.

LAMP RATING **■**

G-101

(NONE) NO LAMP

7 125 VAC 33kΩ NEON

8 250 VAC 150kΩ NEON

NOTE: Lamp rating for J3 & J8 actuator options.



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

G

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.