



622/632-Series

Small-Sized Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





A high powered offering packed into a small-sized envelope, the 622/632-Series is a staple of numerous markets. With its silver-alloy butt contacts, the 622/632 will handle inrush spikes up to 100 amps and steady state current to 12A 125VAC. The lighted 632-Series features a multitude of illumination circuit options available with LED, incandescent and neon style lamps.

1-2 Poles

8-12 **Amps**

125-250

6-24 VDC

Typical Applications

- Appliances
- · Commercial Food
- Transportation
- · General Purpose

Tech Specs

Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity

50,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Part Number

Selection

1. SERIES

8A 250VAC; 12A 125VAC; 1/2 HP 125-250VAC 622-SERIES NON-ILLUMINATED ROCKER

Solder Lugs .187 Tabs ON-none-OFF (Single Pole)
ON-none-OFF (Double Pole)
632-SERIES ILLUMINATED ROCKER 622121 622122 622221 622222 ON-none-OFF (Single Pole, dependent lamp) schematic 1
ON-none-OFF (Single Pole, independent lamp) schematic 3
ON-none-OFF (Single Pole, independent lamp unballasted) schematic 5
ON-none-OFF (Double Pole, dependent lamp with 5 terms.) schematic 2
ON-none-OFF (Double Pole, dependent lamp with 4 terms.) schematic 4 632121 632122 632321 632522 632222 632521 632221 632421

2. ACTUATOR COLOR

622 (non illuminated) B Black White

632 (illuminated)
1 Clear Amber Clear Red Clear Blue ² Clear Green

3. BASE COLOR

Black

W White

- For all incandescent or LED lamps specify 5 in 5th digit of part number. Example 632151-IB-CN
 Available with incandescent lamps only.
 Additional colors available. Consult factory for details.

4. LAMP VOLTAGE / STYLE

- 622 (non illuminated) unballasted LED
- **6V LED**
- 12V LED 24V LED

- 6V incandescent
- 12V incandescent
- 18V incandescent
- 24V incandescent 125V neon

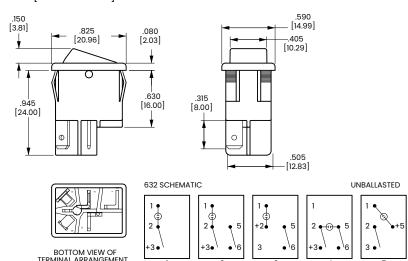
5. ROCKER LEGEND

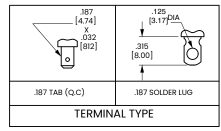
- NO Legend OFF-ON vertical
- OFF-ON horizontal
- I-O horizontal
- I-O vertical
- O on rocker radius

🛭 Configure Complete Part Number > 📗 🖾 Browse Standard Parts >

Dimensional Specs

inches [millimeters]







PANEL THICKNESS	Α	В
.030[.76]050[1.27]	.508[12.90]	.756[19.20]
.050[1.27]078[1.98]	.508[12.90]	.764[19.40]
.078[1.98]125[3.17]	.508[12.90]	.780[19.81]

Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit www.carlingtech.com/findarep.



About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit www.carlingtech.com/environmental-certifications.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rocker Switches category:

Click to view products by Carling manufacturer:

Other Similar products are found below:

LTILA6E-1S-WH-RC-FN12VXCR1 6-1571986-9 8007K26N324V52 8055K32Z7V 8055K52Z7V 8138K20E6M50 84206L 84312LX
PREDD5-07F-BB0GW 999-16716-002 999-16716-003 999-16716-004 A101J1V3Q004 A101J2ZQ004 A101J4ZQ004 A101J51CB0004
A103J1ZQ004 A201J1AQ004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A435S1YZQ H8500XBBBBL-A H8653VBBG2577W
HB130CHNWWNAAC R13112ABB-602W 1251.0303 AE205J60V3B004 1352.0107 1571099-3 1571987-4 1571987-5 1571989-7
1571988-5 B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E 1634200-7 1801.1164 1839.1502 PANEL-PLUG-VHP-BLACK
PANEL-PLUG-VHP-WT K1ABBSCADN KG312A2DXD246X 250011E714 2600HM11E 2600R21E 2637LH/2A7/122048L0
2639LH/2A7/127000L0