CRTL Series Lighted Double-pole Rocker Switches

Approvals 🔊 🕸

UL recognized, CSA certified. Load rating: 20A 125/250 VAC. 1 HP, 125/250 VAC. 14A 14VDC, VDE approval 15A. Contacts: fine silver for long life dependability. Dielectric strength: 1250 volts (live parts to ground). Life: 35,000 operations at maximum rating. Insulation resistance: 5 megohms.

Low Level Control

For low level/dry circuit applications (<100 am) contact factory for part number (Gold plated contacts).

High Inrush

125 Amp inrush capability (AgNi contacts). Positive action on/off available..

Terminals

Style A - 1/4-inch quick-connect

Mechanical Features

100,000 mechanical operations

6, 12 and 28 volt incandescent lamps standard. 125 and 250 volt neon lamps standard.

Special Lamps

Green neon 125 and 250 volt lamps. Consult factory.

LED Display

LED display options available.

Markings

Letters, numbers and symbols can be applied to rocker actuator

or to integral nylon bezel; see inside back cover for details.

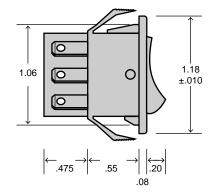
Mounting

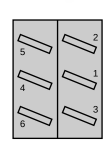
Snap-in type panel mounting for ease of installation without additional mounting hardware.

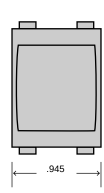
Circuit	Switching	
11	DPST Maintained Refer to Note 1	2 1 3 2 1 3 5 4 5 4 OFF ON
44	DPST (Momentary) Normally Open Refer to Note 1	2 1 3 2 1 3 5 4 5 4 OFF (ON)
110	DPST Maintained Independent Lamp	2 1 3 2 1 3 5 4 6 5 4 6 OFF ON
111	DPST Maintained Furnished with the lamp internally connected to light when the actuator is pushed to on.	2 1 2 1 0 5 4 OFF ON

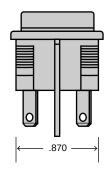
NOTE 1. Furnished with one side of the lamp internally connected and a single lamp-terminal at the back of the switch.

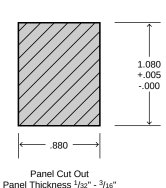


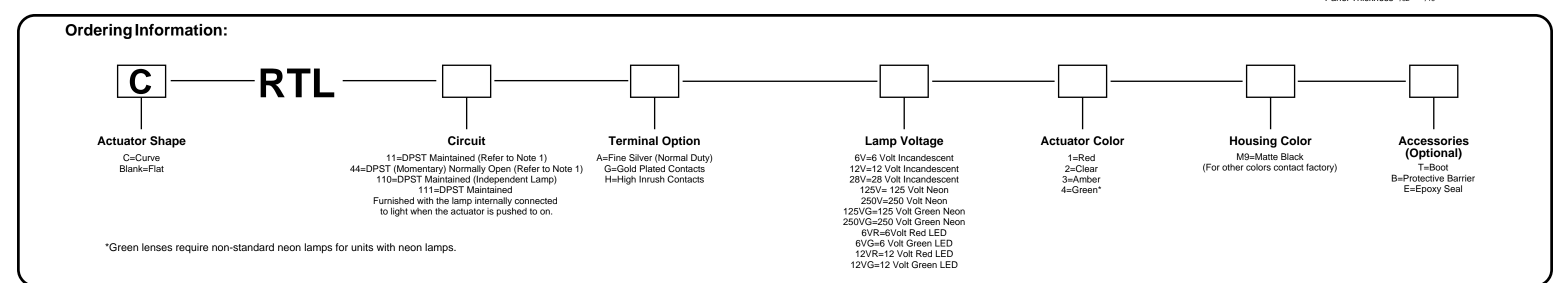
















MADE IN U.S.A.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CW Industries:

RTL111A28V1M9 CRTL11A12V1M9E CRTL11A12V1M9 RTL11A12V4M9 CRTL11A250V1M9
CRTL110A12VR29B CRTL44A12V1M9B CRTL11A125V1M9 RTL111A125V1C9 RTL11A125VG4C9
CRTL11A125VG4M9 CRTL110A250VG4M CRTL111H125VG4M CRTL110A28V1M9B CRTL111A250V1M9
CRTL11A12V4M9 CRTL44A28V3M9 CRTL111A125V4MT RTL11A125V1M9 CRTL11A12V2M9
CRTL111A125V1M9 CRTL111A125V3MB RTL111A250V1M9 CRTL44A28V3M9-B CRTL110A12VR1M9
RTL11A125V3M9 CRTL111A250VG4B RTL111A250V1C9 CRTL110A12VR2M9B CRTL111A250VG4M
CRTL110A125VG4M RTL111A125V1M9 CRTL11A12V5M9 CRTL11A12VR2M9E CRTL111A125V3M9
CRTL11A250V4M9B CRTL11A125V3M9 RTL11A12V-3M9 CRTL111A250V3M9 RTL111A125V1M9B
CRTL111A125VG4M CRTL110A12V1M9 CRTL11A12V3M9 CRTL111A250V3MB