# CRSL Series Lighted Single-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).

#### **Terminals**

Style A - 1/4-inch quick-connect

#### **Mechanical Features**

100,000 mechanical operations

#### Lamps

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

#### **Special Lamps**

Green neon 125 and 250 volt lamps for green actuator.

#### **LED Display**

LED display options available. Consult factory.

#### Markings

Letters, numbers and symbols can be applied to rocker actuator or to integral nylon bezel; see inside back cover for details.

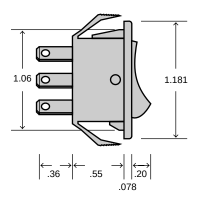
#### Mounting

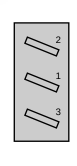
Snap-in type panel mounting for ease of installation without additional mounting hardware.

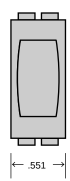
Circuit	Switching	
1	SPST Maintained Refer to Note 1	2 1 3 2 1 3 OFF ON
4	SPST (Momentary) Normally Open Refer to Note 1	2 1 3 2 1 3 OFF (ON)
0	G	2 ○ ○ ○ 4

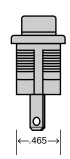
**NOTE 1.** Furnished with one side of the lamp internally connected and a single lamp-terminal at the back of the switch.

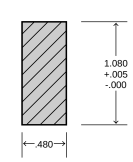




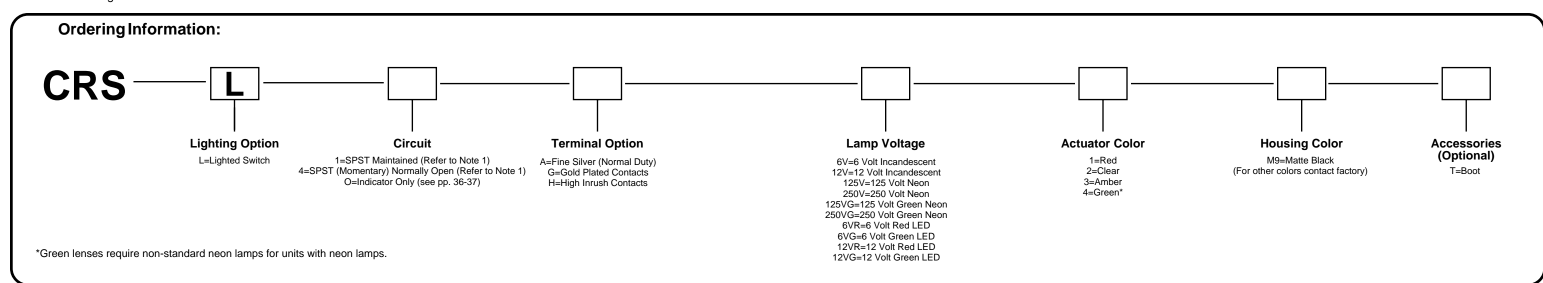








Panel Cut Out Panel Thickness 1/32" - 3/16"







MADE IN U.S.A.

## **Mouser Electronics**

**Authorized Distributor** 

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

### Electroswitch:

<u>CRSL1A250V2M9</u> <u>CRSL1A250V3M9</u> <u>CRSL1A250VG4M9</u> <u>CRSL4A125V1M9</u> <u>CRSL1A125V3M9</u> <u>CRSL1A28V3M9</u> <u>CRSL1A28V2M9</u> <u>CRSL1A125VG4M9</u> <u>CRSL1A28V2M9</u> <u>CRSL1A125V1M9</u> <u>CRSL1A28V1M9</u> <u>CRSL1A250VG4M9</u> <u>CRSL1A250V1M9</u> <u>CRSL1A28V4M9</u> <u>CRSL1A125V1M9</u> <u>CRSL4A125V3M9</u>