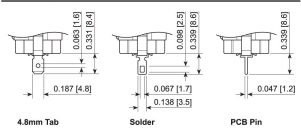


## **Terminal Options**





Rating

**D** - 20A 125VAC

**Function** 

1 - Off-On 4 - Off-(On) Body Color

1 - Black

2 - White

4 - Grey 9 - Red Actuator

Black

White

Blue

Grey Orange

Color

Marking Marking

Type

0 - None 1 - I/O Vert.

R - I/O Horiz.

- ON/OFF Vert. - ON/OFF Horiz.

Color

0 - None

1 - Black

2 - White 8 - Red

Custom Colors and Markings Available Upon Request

Short Body for Low Clearance Applications

## SPECIFICATIONS:

RATING: RATING OPTION D:

20A 125VAC T65 [UL, cUL] 12A 250VAC T65 [UL, cUL] 10(4)A 250V~ 5E4 T125 [ENEC]

**Temperature:** -20°C to  $65^{\circ}$ C [UL, cUL]

-20°C to 125°C [ENEC]

Electrical Life: 10,000 Cycles Contact Resistance:  $35m\Omega$  Max. at 50VAC Insulation Resistance:  $100M\Omega$  Min. at 500VAC DIELECTRIC STRENGTH: 1,500VAC for 1 Minute

## **MATERIALS:**

Body: Polyamide 6/6, UL94 V-2 Actuator: Polyamide 6/6, UL94 V-2

Contacts: Silver Alloy

TERMINALS: Silver Plated Copper



Terminal

4.8mm Tab

3 - PCB Pins 5 - Solder

(Small Hole)

Series

**EXAMPLE PART NUMBERS:** 

RR511D1100 1P Off-On Black Body/Actuator, No Marking

RR511D1121 1P Off-On Black Body/Actuator, I/O Vert.