RR1 Series

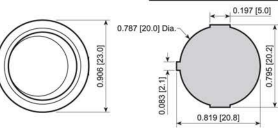






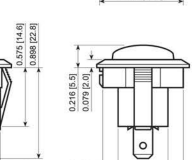


₩. FN. @ RoHS



0.279 [7.1]

0.677 [17.2]

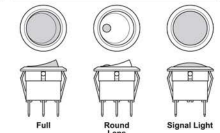


0.488 [12.4]

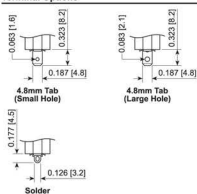
0.780 [19.8]

Panel Cutout

Illumination Options



Terminal Options



FEATURES:

- · Aesthetically Designed
- · High Ratings with UL and VDE Approvals
- Single Pole With Many Functions
- · Full and Round Lens Illumination Options

SPECIFICATIONS:

RATING: RATING OPTION C: 16A 125VAC [UL, cUL] 10A 250VAC [UL, cUL] 1/3HP 125/250VAC [UL, cUL] 10(4)A 250V~ 1E4 T125/55 [VDE] 10(2)A 250V~ 5E4 T85/55 [VDE]

> RATING OPTION 3: 10A 125VAC [UL, cUL] 6(2)A 250V~ 1E4 T125/55 [VDE]

TEMPERATURE: -20°C to 105°C [UL, cUL] -20°C to 125°C [VDE]

ELECTRICAL LIFE: 10,000 Cycles CONTACT RESISTANCE: 35mΩ Max. at 50VAC Insulation Resistance: $100M\Omega$ Min. at 500VACDIELECTRIC STRENGTH: 1,500VAC for 1 Minute

MATERIALS:

Boov: Polyamide 6/6, UL94 V-2 Actuator: Polyamide 6/6, UL94 V-2 Polycarbonate, UL94 V-2

CONTACTS: Silver Alloy TERMINALS: Silver Plated Copper

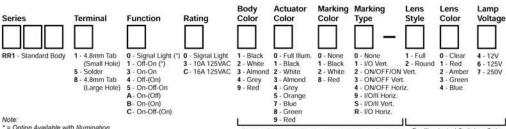


RR11131100-236



RR11001000-144

RR111C1021-116 RR1153112S



= Option Available with Illumination Custom Colors and Markings Available Upon Request For Illuminated Switches Only



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

EXAMPLE PART NUMBERS: RR11131100 1P Off-On Black Body/Actuator, No Marking

RR11131121 1P Off-On Black Body/Actuator, I/O Vert.

RR11132200 1P Off-On White Body/Actuator, No Marking

1P Off-On RR111C1000-116

Black Body, Red Illum. Actuator, No Marking RR111C1100 1P Off-On

Black Body/Actuator, No Marking

RR111C1121 1P Off-On Black Body/Actuator, I/O Vert.

RR111C1123 Black Body/Actuator, ON/OFF Vert. RR111C1921 1P Off-On

Black Body, Red Actuator, I/O Vert. RR111C2211 1P Off-On

White Body/Actuator, I/O Vert.