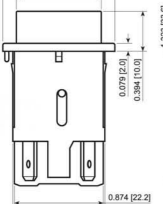


Water Protection Option

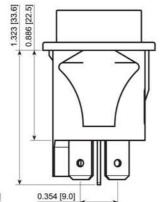
PVC Cap (IP54)



0.906 [23.0]

1.102 [28.0]

0.835 [21.2]

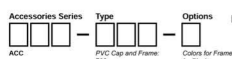


Illumination Option





Body Actuator Marking Marking Lens Lens Color Color Color Terminal Function Rating Color Type Style 1 - Black 2 - White 3 - Almond 4 - Grey 9 - Red 1 Pole: 1 - Off-On 0 - Full Illum 1 - Black 0 - None 1 - Black 0 - None 1 -1 - Power Symbol Vert. 0 - Clear 1 - Red 4 - 6.3mm Tabs C - 16A 125VAC 3 - Reset Symbol Vert. 5 - POWER Vert. 7 - RESET Vert. 4 - Off-(On) 2 - White 2 - White 2 Amber 3 - Almond 4 - Grey 3 - Gree 4 - Blue 2 Pole: 2 - Off-On 5 - Orange 7 - Blue 8 - Green E - Off-(On)



Custom Colors and Markings Available Upon Request

9 - Red

For Illuminated Switches Only

E SWITCH

FEATURES

- · High Rating with UL and VDE Approvals
- · Maintained and Momentary Option
- · PVC Cap for Water and Dust Protection

SPECIFICATIONS:

RATING: RATING OPTION C:

16A 125VAC [UR, cUR] 3/4HP 250VAC [UR, cUR] 16(6)A 250V- 1E4 T125 [VDE] 10(4)A 250V~ 5E4 T125 [VDE]

TEMPERATURE: -20°C to 105°C [UR, cUR] -20°C to 125°C [VDE]

ELECTRICAL LIFE: 10,000 Cycles CONTACT RESISTANCE: 35mΩ Max.

Insulation Resistance: $100M\Omega$ Min. at 500VDC

DIELECTRIC STRENGTH: 1,500VAC for 1 Minute Ingress Protection: IP54 with PVC Cap

MATERIALS:

Boby: Polyamide 6/6, UL94 V-2 ACTUATOR: Polyamide 6/6, UL94 V-2 Polycarbonate, UL94 V-2

CONTACTS: Silver Alloy TERMINALS: Silver Plated Brass



PR144C1200



PR14EC1100

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



PR14EC1000-116 ACC-F03-1

EXAMPLE PART NUMBERS:

Lamp

Voltage

3 - 6V 4 - 12V 5 - 24V 6 - 125V 7 - 250V

PR141C1100 1P Off-On Black Body/Actuator, No Marking

PR141C1900 1P Off-On Black Body, Red Actuator, No Marking

PR144C1900 1P Off-(On) Black Body, Red Actuator, No Marking