BRYANT®

Switches and Lighting Controls, Combination Devices, Residential Grade, 2) Three Way Toggles, 15A 120V AC, Self Grounding, Side Wired, Ivory

By Bryant Catalog # RC3031

Two Three Way Toggle Combination Device, Residential 15A 120V AC, Self Grounding, Side Wired



- Quiet snap action mechanism
- · Self-grounding staple is standard
- Elongated strap with continuous plaster ears

Application

Residential

General

Action Snap Switch
Actuator Toggle
Contact Configuration Two Position

Environmental Conditions Indoor Dry Unless Protected

By Additional Means

Item Type Traditional Switch Combo

Devices

Material - Mounting Hardware Mounting Screws
Number Of Poles 2) Three Way
Operating Cycles 30,000 Minimum

Operating Temperature Max Continuous- 60 Degrees

C, Minimum- -20 Without Impact

Performance Environmental - Operating

temperature - -20°C to 60°C

UPC 883778109966

Dimensions

Display Size Standard Size



Electrical Ratings

| Amperage Rating | 15 A |
|----------------------------|------------|
| Connectivity | Side Wired |
| Contact Rating | 15A |
| Current / Amperage Rating | 15 A |
| Current Rating | 15 A |
| Voltage Rating | 120 VAC |
| Voltage Rating Description | 120 VAC |
| Wattage | 1800 |

Certifications and Compliance

Industry Standard(s) UL Listed

Logistics

Carton Quantity 10

Product Assets

Catalog Page - Bryant E-7 Catalog page Catalogs - Bryant Full Line Catalog

Related Products

RC308AL - Combination Devices, Residential Grade, 1) Three Way Toggle, 1) Single Receptacle, 15A 120V AC, Self

Grounding, Side Wired

P26I - Wallplate, 1-Gang, 1) Decorator, Ivory

RC308I - Combination Devices, Residential Grade, 1) Three Way Toggle, 1) Single Receptacle, 15A 120V AC, Self

Grounding, Side Wired

RC308 - Combination Devices, Residential Grade, 1) Three Way Toggle, 1) Single Receptacle, 15A 120V AC, Self Grounding, Side Wired, Brown

RC308WTR - Combination Devices, Residential Grade, 1) Three Way Toggle, 1) Single Tamper Resistant Receptacle, 15A 120V AC, Self Grounding, Side Wired

