# **BRYANT®**

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

By Bryant Catalog # RC308I

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

#### Features

- 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 and Receptacle Combo Devices
Material - Mounting Hardware	Mounting Screws
Number Of Poles	1) Three Way
Operating Cycles	30,000 Minimum
Operating Temperature	Max Continuous- 60 Degrees C, Minimum20 Without Impact
Performance	Environmental - Operating temperature20°C to 60°C
UPC	883778109843
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**

RC309W - Switches and Lighting Controls, Combination
Devices, Residential Grade, 1) Three Way Toggle, 1) Pilot Light,
15A 120V AC, Self Grounding, Side Wired
RC103W - Combination Devices, Residential Grade, 1) Single
Pole Toggle, 1) Three Way Toggle, 15A 120V AC, Self
Grounding, Side Wired
RC308TR - Combination Devices, Residential Grade, 1) Three
Way Toggle, 1) Single Tamper Resistant Receptacle, 15A 120V
AC, Self Grounding, Side Wired
RC103 - Combination Devices, Residential Grade, 1) Single Pole
Toggle, 1) Three Way Toggle, 15A 120V AC, Self Grounding,
Side Wired, Brown

RC309AL - COMBO, 15A 3W TOG, PILOT/ILLUM, AL

