# BRYANT®

Switches and Lighting Controls, **Combination Devices, Residential** Grade, Decorator Series, 2) Single Pole Rockers, 15A 120V AC, Side Wired, Gray

By Bryant Catalog # RCD101GY

Combination Devices, Residential Grade, Decorator Series, Two Single-Pole Rockers, 15A 120V AC, Side Wired

## Application

Residential

## Performance

- Electrical Dielectric voltage Withstands 1,500V AC minimum for 1 minute
- Electrical Endurance 30,000 cycles minimum
- Electrical Max. working voltage 120V
- Electrical Overload 1.5 times rating
- Environmental Flammability UL VO
- Environmental Operating temperatures Maximum continuous 60°C
- minimum -20°C (without impact)
- Mechanical Terminal accommodation Back and side wire: #14 AWG min. - #12 AWG max. solid and stranded copper wire only
- push wire: #14 AWG solid copper wire only

#### General

Action	Snap Switch
Actuator	Rocker
Catalog Number	RCD101GY
Contact Configuration	Two Position
EU RoHS Indicator	Yes
Environmental Conditions	Indoor Dry Unless Protected By
	Additional Means
Item Type	Decorator Switch Combo
	Devices
Material - Mounting Hardware	Mounting Screws
Number Of Poles	2) Single Pole
Operating Cycles	30,000 Minimum
Operating Temperature	Max Continuous- 60 Degrees C,
	Minimum20 Without Impact
Specifications	<ul> <li>Base and body - PVC</li> </ul>







- Mounting strap Galvanized steel
- Rocker Polycarbonate
- Terminal screws Steel
- Terminals Brass
- 883778110238

Standard Size

## **Electrical Ratings**

15 A Side Wired 15A **Contact Rating** Current / Amperage Rating 15 A Current Rating 15 A Voltage Rating 120/277V AC kV 120/277V AC kV Voltage Rating Description Wattage 4155

# **Certifications And Compliance**

Industry Standard(s) CSA Certified • UL Listed E3896

Logistics

Carton Quantity 10 Pallet Quantity 7200

## **Product Assets**

Catalog Page - WDK Z-4 Catalog Page Catalogs - WDK Catalog Full 2024 Catalogs - Bryant Full Line Catalog Specifications - RCD101GY



©2024 Hubbell Incorporated. All rights reserved BRY-RCD101GY-SPEC-EN | REV 10/2024