# **BRYANT®**

# TradeSelect, Straight Blade Devices, Tamper Resistant Receptacle, Clock Hanger, Residential Grade, 15A 125V, 2-Pole 3-WireGrounding, 5-15R, Ivory

By Bryant Catalog # RR151CHITR

TradeSelect, Straight Blade Devices, Tamper Resistant Receptacle, Clock Hanger, Residential Grade, 15A 125V, 2-Pole 3-WireGrounding, 5-15R, Ivory



## **Application**

Special Use Products

**Environmental Conditions** 

#### General

Color • Ivory

• Ivoire

By Additional Means

Indoor Dry Unless Protected

Material Thermoplastic

Material - Mounting Hardware Screw Mounting
Number Of Poles 2-Pole
Series Special Use

Style Clock Hanger / Recessed

Receptacles
Type Single Receptacle
UPC 883778302169

**Dimensions** 

Display Size Standard Sized Product

**Electrical Ratings** 

Amperage Rating 15 A

Connectivity Back and Side Wired Screw

Terminals

Current / Amperage Rating 15 A

Current Rating 15 .

Phase Single Phase

Voltage Rating 125 V Voltage Rating Description 125 V Wattage 1875

### **Conductor Related**

Number Of Wires 3-Wire

Wire Size #14 AWG to #12 AWG

#### **Certifications and Compliance**

Industry Standard(s) UL Listed
Nema Rating 5-15R

Logistics

Carton Quantity 10

#### **Product Assets**

Catalog Page - Bryant A-24 Catalog page Catalogs - Bryant Full Line Catalog Literature - Home Entertainment Literature - Residential Catalog

#### **Related Products**

RR201CHBSTR - TradeSelect, Straight Blade, Single

Receptacle, Clock Hanger, Tamper Resistant, 20A 125V, 2-Pole

3-Wire Grounding, 5-20R, Brass Plate

RR1510LA - RECESS TR DUP RCPT, 15A 125V, LG ALMOND

RR151CHWTR - TradeSelect, Straight Blade Devices,

Receptacles, Residential Grade, Tamper Resistant Clock

Hanger, 15A 125V, 2-Pole 3-Wire Grounding, 5-15R, White

RR151CHSSTR - TradeSelect, Straight Blade Devices,

Receptacles, Residential Grade, Tamper Resistant Clock

Hanger, 15A 125V, 5-15R, Stainless Steel

RR201CHWTR - TradeSelect, Straight Blade, Single Receptacle,

Clock Hanger, Tamper Resistant, 20A 125V, 2-Pole 3-Wire

Grounding, 5-20R, White Plate

