BRYANT®

Circuit Watch Surge Suppression Straight Blade Receptacle, Industrial/Commercial Grade, Isolated Ground, 15A 125V, 2- Pole 3-Wire Grounding, 5-15R

By Bryant Catalog # SP52IGIA

Circuit Watch Surge Suppression Straight Blade Receptacle, Industrial/Commercial Grade, Isolated Ground, 15A 125V, 2-Pole 3-Wire Grounding, 5-15R, Ivory



IG Duplex with Light and Alarm

General

Color Ivory
EU RoHS Indicator No

Environmental Conditions Indoor Dry Unless Protected

By Additional Means

Indicator(s) Type LED and Audible Alarm
Item Type Surge Protection Receptacles

Material - Mounting Hardware Mounting Screws
OEM Brand Name Hubbell Bryant

Operating Temperature 32 Deg F to 140 Deg F (0 Deg

C to 60 Deg C)

Outlet Straight Blade

Response Time 5

Series Specification Grade
Style Isolated Ground
Type Duplex Receptacle
UPC 781786139121

Dimensions

Display Size Standard

Electrical Ratings

Amperage Rating 15 A

Connectivity Terminal Screws

Current / Amperage Rating 15 A
Current Rating 15 A
Frequency Rating 60 Hz
Phase Single Phase

Voltage Rating 125 V Voltage Rating Description 125 V



Certifications and Compliance

Nema Rating 5-15R

Logistics

Carton Quantity 10

Product Assets

Literature - General Literature - Power Disruption Solutions Literature - General Literature - Duplex Surge Receptacles Literature - General Literature - Surge Protection Devices

Related Products

SP52IGGYA - Circuit Watch Surge Suppression Straight Blade Receptacle, Industrial/Commercial Grade, Isolated Ground, 2-Pole 3-Wire Grounding, 15A 125V, 5-15R

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

SP52IGA - Circuit Watch Surge Suppression Straight Blade Receptacles, Duplex, Isolated Ground, 15A 125V, 2-Pole 3-Wire Grounding, 5-15R, Blue

SP52GYA - Circuit Watch Surge Suppression Straight Blade Receptacle, Industrial/Commercial Grade, 15A 125V, 2-Pole 3-Wire Grounding, 5-15R, Gray

SP52IA - Circuit Watch Surge Suppression Straight Blade Receptacle, Industrial/Commercial Grade, 15A 125V, 2-Pole 3-Wire Grounding, 5-15R, Ivory

