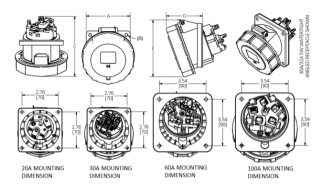
## IEC Pin and Sleeve 16/20 A, 120/208 VAC, 4-POLE, 5-WIRE

### **Angled Receptacle**

#### Features

- IP67 environmental ratings
- · Impact and corrosion resistant insulated non-metallic housing
- Sequential contact engagement to prevent a momentary over-voltage
- · Color coded housings provide quick identification of mating devices



#### **Ordering Information**

DescriptionSeriesColorHeavy DutyWatertight IP67BlueProducts, IECPin andSleeveSleeve

Color UPC Number

BRY520AR9W 781786783126

Catalog Number

#### **Complementary Products**

Complementary Products

Adapter Plate, Back Box

#### **Online Resources**

Customer Sales Drawings eCatalog

#### Listings

All constructions are UL Listed & cUL Listed FileE14632 UL1686 Standard for Pin & Sleeve Configurations VDE, CE

#### Specifications

Application Connection Wire Size Material Mounting High Ampacity Connections Pressure Screw Terminal #14AWG to #12AWG PBT Screw Mount

#### Performance

Electrical Dielectric Voltage Max. Working Voltage

Mechanical Impact Resistance

Product Identification

Terminal Identification

Environmental

Flammability Ingress Protection Moisture Resistance Temperature Rating Withstand 3000V AC 600V AC RMS

Per CSA C22.2 No. 182.1 / UL1682 Identification and ratings are marked on device housing Terminals identified in accordance with North American and IEC conventions

HB IP67 IEC 60309-1 Maximum Continuous: 75° C; Minimum Continuous: -40° C w/o impact, -25° with impact.



# BRYANT®