### HUBBELL Wiring Device-Kellems

By Hubbell Wiring Device-Kellems Catalog # HBL316P6W

Heavy Duty IEC Pin and Sleeve Industrial Grade Male Plug, 16A 220-240V, 2-Pole 3-Wire Grounding, Terminal Screws, Watertight



#### General

Application Catalog Number Color EU RoHS Indicator **Environmental Conditions** Item Type Material Material - Mounting Hardware Number Of Poles Performance

High Ampacity Connections HBL316P6W Blue Yes Watertight Male Plug Composite Cord Mounted 2-Pole Electrical - Current Interrupting - Certified for current interrupting at full rated current Electrical - Dielectric Voltage -

3000V AC

Electrical - Max. Working Voltage - 600V RMS

Environmental - Flammability -HB or better per UL 94 or CSA C22.2 No. 0.17

**Environmental - Ingress** Protection - IP67 Suitability

Environmental - Moisture Resistance - Watertight per IEC 60309-1

Environmental - Operating Temperatures - Maximum Continuous 75°C

Minimum - 40°C w/o impact

Mechanical - Impact Resistance - Per CSA C22.2 No.182.1 /UL1682

Mechanical - Product Identification - Identification and ratings are a permanent part of the device housing

Mechanical - Terminal Identification - Terminals identified in accordance with North American and IEC conventions

HBL Heavy Duty Standard Service Watertight Plug 783585403236

#### Dimensions

Series Style

Туре

UPC

**Display Size** 

Standard Sized

# **Electrical Ratings**

Amperage Rating Connectivity Current / Amperage Rating **Current Rating** Phase Voltage Rating Voltage Rating Description

16 A Pressure Terminal Screws 16 A 16 A Single Phase 220-240 VAC 220-240 VAC

# **Conductor Related**

Cord Type All Portable 3-Wire Number Of Wires Wire Size #14 AWG to #10 AWG **Certifications And Compliance** 

Industry Standard(s)	CSA Certified File LR280C
	UL Classified to IEC 60309-1 IEC 60309-2
	UL Standard UL1682 and UL 1686C2
Nema Rating	Non-NEMA
Logistics	

Carton Quantity

# 10

# **Product Assets**

Catalogs - WDK Catalog Full 2024



©2024 Hubbell Incorporated. All rights reserved WDK\_MX-HBL316P6W-SPEC-EN | REV 6/2024