

Straight Blade Devices, **Receptacles, Duplex, Compact** Hospital Grade, 2-Pole 3-Wire Grounding, 15A 125V, 5-15R, **Brown, Single Pack**

By Hubbell Wiring Device-Kellems Catalog # HBL8200H

Straight Blade Duplex Receptacle, Compact Hospital Grade, 2-Pole 3-Wire Grounding, 15A 125V, 5-15R.

Features

- Slender/compact design
- Impact-resistant finder groove face
- Triple wipe contacts

Application

Slender/Compact Hospital Grade

General

Color	• Brown
	Marron
Environmental Conditions	Indoor Dry Unle By Additional M
Horsepower - Maximum	0.5
Item Type	Traditional Dupl
Material	Thermoplastic
Material - Mounting Hardware	Screw Mounting
Number Of Poles	2-Pole
Operating Temperature	Maximum contii and minimum -4 Impact
Performance	Electrical - C Interrupting current inter rated current
	 Electrical - D Voltage - Wi 2,000V minin
	 Environment Flammability
	 Environment Temperature continuous 7 -40°C (w/o it
	• Mechanical -

- ess Protected 1eans lex g inuous 75°C 40°C without Current
- Certified for rupting at full t.
- Dielectric ithstands imum
- tal y - UL 94 V-0
- tal Operating es - Maximum 75°C, minimum impact)
- Product Identification - Ratings are a permanent part of the device
- Mechanical Terminal Accommodation - #14-#10 AWG stranded or solid copper wire only



Dimensions

Dimensions **Display Size** Height Length Weight Width

Electrical Ratings

Amperage Rating Connectivity

Current / Amperage Rating Current Rating **Dielectric Strength** Phase Voltage Rating Voltage Rating Description Wattage

Conductor Related

Number Of Wires 3-Wire Wire Size

Certifications and Compliance

Industry Standard(s)

- CSA Certified, C22.2, No. 42 File 285
- Fed. Spec. W-C-596
- NEMA® WD-6 Compliant
- UL Listed to UL498 File No. E2186

5-15R

10

Nema Rating Standards - RoHS Compliance СМ Status

Logistics

Carton Quantity

Product Assets

Catalog Page - WDK A-9 Catalog Page Catalog Page - WDK I -4 Catalog Page

3.28 in x 1.33 in x 1.05 in Slender/Compact 1.05 in 3.28 in 0.25 lb 1.33 in

15 A Back and Side Wired Screw Terminals 15 A 15 A Withstands 2,000V minimum Single Phase 125 V 125 V 1875 W

#14 AWG to #10 AWG

 Mechanical - Terminal Identification - Terminals identified in accordance with UL 498 and CSA Hospital Grade Finder Groove Face Receptacle Receptacle 	Catalogs - WDK Catalog Full 2023 Engineering Drawing - HBL8200H AutoCAD Drawing Installation Manuals - WIRING_PD2615_INSTALLINST Literature - Duct Products Guide Sales Drawings - WDK_HBL8200H_DRAWINGS_PDF Warranty - Industrial & Commercial Products
783585015828	
	Identification - Terminals identified in accordance with UL 498 and CSA Hospital Grade Finder Groove Face • Receptacle • Receptacle



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved. WDK_CA-HBL8200H-SPEC-EN | REV 1/2024