

# Surge Protective Devices, SPIKESHIELD Hospital Grade Surge Suppression Receptacle, Duplex, 20A 125V, 5-20R, Ivory

By Hubbell Wiring Device-Kellems Catalog # HBL8362ISA

Surge Protective Devices, SPIKESHIELD Hospital Grade Surge Suppression Receptacle, Duplex, 20A 125V, 5-20R, Ivory



- High-impact nylon face resists breakage
- · Automatic grounding clip attached to bridge
- Power-on indicator light verifies instantly that power is available
- Distinctive surge symbol for visual identification of surge suppression receptacle

## **Application**

Decorator Duplex with Light and Alarm

#### General

Color Ivory **Environmental Conditions** Indoor Dry Unless Protected By Additional Means Indicator(s) Type LED and Audible Alarm Item Type Surge Protection Receptacles Material Composite Material - Mounting Hardware Mounting Screws OFM Brand Name Hubbell Wiring Device-Kellems Operating Temperature 32 Deg F to 140 Deg F (0 Deg C to 60 Deg C) Outlet Straight Blade Performance Electrical - Frequency -

Dimensions

Display Size Standard

## **Electrical Ratings**

Amperage Rating 20 A

Connectivity Terminal Screws

Current / Amperage Rating 20 A
Current Rating 20 A
Frequency Rating 60 Hz
Phase Single Phase
Voltage Rating 125 V

Voltage Rating Description 125 V

#### **Certifications and Compliance**

Industry Standard(s) • CSA Certified to

Specification C22.2 No. 42

Listed to UL Standards 498

Receptacles

• UL Listed File E2186

Nema Rating 5-20R

Logistics

Carton Quantity 10

### **Product Assets**

Catalog Page - Wiring M16 Catalog page Catalog Page - Wiring N-13 Catalog page Catalogs - Wiring Full Catalog

Engineering Drawing - HBL8362ISA AutoCAD Drawing Installation Manuals - WIRING\_PD1152\_INSTALLINST Literature - WLBD026\_Duct Products Brochure\_WEB Literature - SpikeShield® Power Quality Surge Protective

Sales Drawings - WDK\_HBL8362\_DRAWING\_PDF Warranty - Industrial & Commercial Products

Electrical - Voltage - 120V
 AC + 10% - 15%

(10 X 100  $\mu$ s) Peak Current

Electrical - Protection

• Electrical - Response Time

Modes - Normal and

- Approximately 5 ns

• Electrical - Transient Suppression - Peak Energy

 $(8 \times 20 \mu s)$ 

Common Modes

- Environmental -Flammability - UL 94V-2
- Environmental Operating Temperature - 32°F to 140°F (0°C to 60°C)



\_

Series Hospital Grade
Type Duplex



UPC

A proud member of the Hubbell Family.

783585060514

©2023 Hubbell Incorporated. All rights reserved. WDK-HBL8362ISA-SPEC-EN | REV 5/2023