## HUBBELL Wiring Device-Kellems

# TVSS Duplex Receptacle with Light and Alarm, 15A 125V, 5-15R, Almond

By Hubbell Wiring Device-Kellems Catalog # HBL5262ALSA

TVSS Duplex Receptacle with Light and Alarm, 15A 125V, 5-15R,



#### **Features**

#### General

Outlet

Application

Decorator Duplex with Light

and Alarm

HBL5262ALSA Catalog Number

Color Almond **EU RoHS Indicator** Nο

**Environmental Conditions** Indoor Dry Unless Protected By

Additional Means

LED and Audible Alarm Indicator(s) Type

Item Type Surge Protection Receptacles

Material Composite

Material - Mounting Hardware Mounting Screws

**OEM Brand Name** 

Operating Temperature

**Hubbell Wiring Device-Kellems** 

32 Deg F to 140 Deg F (0 Deg

C to 60 Deg C)

Straight Blade

Performance Electrical - Protection Modes -

Normal and Common Modes

Electrical - Response Time -

Approximately 5 ns

Electrical - Transient

Suppression - Peak Energy (10 X 100 Qs), Peak Current (8 X

20 Qs)

Electrical - Voltage - 120V AC +

10% - 15%

Environmental - Flammability -

UL 94V-2

Environmental - Operating Temperature - 32°F to 140°F

(0°C to 60°C)

Response Time

Specification Grade Series

Duplex Туре

UPC 783585436081

#### **Dimensions**

Display Size Standard

### **Electrical Ratings**

Amperage Rating 15 A

Connectivity **Terminal Screws** 

Current / Amperage Rating 15 A Current Rating 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

UL Listed File E2186

Nema Rating 5-15R

# Logistics

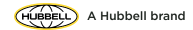
Carton Quantity 10

#### **Product Assets**

Engineering Drawing - HBL5262ALSA AutoCAD Drawing Installation Manuals - WIRING\_PD1152\_INSTALLINST Literature - SpikeShield® Power Quality Surge Protective

**Devices** 

Sales Drawings - WDK\_HBL5262\_DRAWING\_PDF Warranty - Industrial & Commercial Products



©2024 Hubbell Incorporated. All rights reserved WDK-HBL5262ALSA-SPEC-EN | REV 6/2024