

# Surge Protective Devices, SPIKESHIELD Panel Style, 36KA **Single Phase**

By Hubbell Wiring Device-Kellems Catalog # HBLSDSA36

Surge Protective Devices, SPIKESHIELD Panel Style, 36KA Single Phase



- Excellent for OEM applications
- Installed on the line side or load side of the service entrance

## **Application**

Surface Mount Brick with Leads

#### General

**EU RoHS Indicator Environmental Conditions** Indicator(s) Type Item Type Material Material - Mounting Hardware

**OEM Brand Name** 

Operating Temperature

Performance

No

Indoor and Outdoor Green Status LED per Line Wired-In Surge Arrestors

Steel

Mounting Screws Hubbell Wiring Device-Kellems

-40 Degrees F to 149 Degrees F (-40 C to 65 C)

- Electrical Diagnostics -Green Status LED per line
- Electrical Surge Current per Phase - 36kA
- Environmental Operating Temperature - -40°F to 160°F(-40°C to 70°C)
- Mechanical Terminal Accommodation - #14 AWG Wire Leads

Response Time

Series Wired-In Surge Devices

36kA Туре

UPC 783585120874



### **Dimensions**

36kA Peak Display Size

## **Electrical Ratings**

Connectivity Leads Frequency Rating 60 Hz Single Phase Phase

• Single Phase 120 VAC Voltage Rating

• Single Phase 240 VAC

Voltage Rating Description

120/240 VAC Single Phase

## **Certifications and Compliance**

Industry Standard(s) UL1449-3rd Edition

### **Product Assets**

Catalog Page - Wiring N-7 Catalog page Catalogs - Wiring Full Catalog

Catalogs - Acme Electric Catalog - Section 9 - Power

**Conditioning Products** 

Engineering Drawing - HBLSDSA36 AutoCAD Drawing Installation Manuals - WIRING\_HBLSDSA36\_INSTALLINST Literature - SpikeShield® Power Quality Surge Protective Devices

Sales Drawings - WDK\_HBLSDSA36\_DRAWING\_PDF

Warranty - SPD Series: 36kA, 40kA & 80kA

