

Replaced by HBL3PB50ALU, 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

Features

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

Application

Surface Mount Brick with Leads

Performance

- 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

General

Catalog Number	HBLSDSA36
EU RoHS Indicator	No
Environmental Conditions	Indoor and Outdoor
Indicator(s) Type	Green Status LED per Line
Item Type	Wired-In Surge Arrestors
Material	Steel
Material - Mounting Hardware	Mounting Screws
OEM Brand Name	Hubbell Wiring Device-Kellems
Operating Temperature	-40 Degrees F to 149 Degrees F (-40°C to 65°C)
Response Time	5
Series	Wired-In Surge Devices
Specifications	<ul style="list-style-type: none">• Dimensions - 1.9"D x 2.25"W x 2.25"H• Frequency - 50/60 Hz• NEMA - Type 4X• Warranty - 2 year



Type

UPC

• Weight - .72 lbs

36kA

[783585120874](#)

Dimensions

Display Size

36kA Peak

Electrical Ratings

Connectivity

Leads

Frequency Rating

60 Hz

Phase

Single Phase

Voltage Rating

- Single Phase 120 VAC

Voltage Rating Description

- Single Phase 240 VAC

120/240 VAC Single Phase

Certifications And Compliance

Industry Standard(s)

[UL1449-3rd Edition](#)

Logistics

Carton Quantity

20

Pallet Quantity

1560

Product Assets

[Catalog Page - WDK M-22 Catalog Page](#)

[Catalog Page - WDK M-7 Catalog Page](#)

[Catalogs - WDK Catalog Full 2024](#)

[Engineering Drawing - HBLSDSA36 AutoCAD Drawing](#)

[Installation Manuals - WIRING_HBLSDSA36_INSTALLINST](#)

[Literature - SpikeShield® Power Quality Surge Protective Devices](#)

[Sales Drawings - WDK_HBLSDSA36_DRAWING_PDF](#)

[Specifications - HBLSDSA36](#)

[Warranty - SPD Series: 36kA, 40kA & 80kA](#)