

# Power Quality Products, SPIKESHIELD Wired-In Branch Panel Protection, 100KA, 3PH 600V, with Filter

By Hubbell Wiring Device-Kellems Catalog # HBL11W100C

Power Quality Products, SPIKESHIELD Wired-In Branch Panel Protection, 100KA, 3PH 600V, with Filter

## Application

Surface Mount Brick with Leads

## General

EU RoHS IndicatorNoEnvironmental ConditionsIndicatorIndicator(s) TypeGrAlHItem TypeWPrMaterialMaterial - Mounting HardwareMaterialOEM Brand NameHuCoperating Temperature-4

Performance

No Indoor and Outdoor Green Status LED. Audible Alarm Wired-In Branch Panel Protection Steel Mounting Screws Hubbell Wiring Device-Kellems -40 Degrees F to 149 Degrees F (-40 C to 65 C) • Electrical - Diagnostics -Green Status LED's. Audible Alarm, Dry Contacts • Electrical - Surge Current per Phase - 100kA Environmental - Operating Temperature - -40°F to 140°F (-40°C to 60°C)

> Mechanical - Terminal Accommodation - #10 AWG 18.0" Wire Leads

# Response Time Series Type UPC

5 Wired-In Panels 100kA 783585120911



# Dimensions

Display Size	100kA Peak
Electrical Ratings	
Connectivity	Leads
Frequency Rating	60 Hz
Phase	Three Phase
Voltage Rating	Delta 600 VAC
Voltage Rating Description	600 VAC Delta

# **Certifications and Compliance**

Industry Standard(s) cl

#### cULus UL1449-3Rd Edition Type 2 Spd

#### **Product Assets**

Catalog Page - Wiring N-6 Catalog page Catalogs - Wiring Full Catalog Engineering Drawing - HBL11W100C AutoCAD Drawing Literature - Healthcare Product Solutions Literature - SpikeShield® Power Quality Surge Protective Devices Literature - Industrial Solutions Sales Drawings - WDK\_HBL11W100C\_DRAWING\_PDF Warranty - SPD Series: 320kA, 160kA, 100kA, 120kA, 80MkA & 50kA

# **Related Products**

HBL11SA40 - Surge Arrestors, 40KA, 600V AC, Three Delta, Type 1

HBL11P160B - Surge Protective Devices, Panel, 160KAPeak Capacity, Delta 600V AC, 3-Pole 4-Wire Grounding

