HUBBELL Wiring Device-Kellems

Replaced by HBL9P105NM, Surge Protective Devices, SPIKESHIELD Surface Mount Block, 100KA 3-Phase 480V AC

By Hubbell Wiring Device-Kellems Catalog # HBL9W100C

Surge Protective Devices, SPIKESHIELD Surface Mount Block, 100KA 3-Phase 480V AC



General

Application Surface Mount Brick with Leads

Catalog Number HBL9W100C

EU RoHS Indicator No

Environmental Conditions Indoor and Outdoor Indicator(s) Type Green Status LED, Audible

Alarm

Steel

Item Type Wired-In Branch Panel

Protection

Material Manufacture Hand

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)

Performance 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 5

Series Wired-In Panels

Type 100kA

100kA

UPC 783585120836

Dimensions

Display Size 100kA Peak

Electrical Ratings

Connectivity
Leads
Frequency Rating
Phase
Voltage Rating
Voltage Rating Description
Description
Leads
60 Hz
Three Phase
Delta 480 VAC
480 VAC Delta

Certifications And Compliance

Industry Standard(s) cULus UL1449-3Rd Edition

Type 2 Spd

Logistics

Carton Quantity 1

Product Assets

Catalog Page - WDK M-22 Catalog Page Catalog Page - WDK M-6 Catalog Page

Catalogs - WDK Catalog Full 2024

Engineering Drawing - HBL9W100C AutoCAD Drawing

 $In stallation \ Manuals \ - \ WIRING_PD_HBLxW100C_INSTALLINST$

Literature - Industrial Solutions

Literature - SpikeShield® Power Quality Surge Protective

Devices

Sales Drawings - WDK_HBL9W100C_DRAWING_PDF

Warranty - SPD Series: 320kA, 160kA, 100kA, 120kA, 80MkA &

50kA



©2024 Hubbell Incorporated. All rights reserved WDK-HBL9W100C-SPEC-EN | REV 6/2024