

HBL8P120BM

By Hubbell Wiring Device-Kellems Catalog # HBL8P120BM

Surge Protective Devices, SPIKESHIELD, Replacement Modules for HBL8P120B.



Application

Replacement Module

General

EU RoHS Indicator

Environmental Conditions

Item Type

Material

Material - Mounting Hardware

Operating Temperature

Performance

No

Used in Panel

Service and Branch Panel

Protection

Steel

Mounting Screws

-40 Degrees F to 149 Degrees

F (-40 C to 65 C)

 Electrical - Diagnostics -Red & Green LED's, Diagnostic Test Switches, Dry Contacts, Audible Alarm, Surge Counter

• Electrical - Surge Current per Phase - 120kA

 Environmental - Operating Temperature - -40°F to 149°F (-40°C to 65°C)

 Mechanical - Terminal Accommodation - #12 AWG to #2 AWG

Response Time

UPC 783585120768

Dimensions

Display Size 120kA Peak

Electrical Ratings

Connectivity Bolt In Frequency Rating 60 Hz

Phase Three Phase

Voltage Rating 277/480V AC WYE kV

Certifications And Compliance

Industry Standard(s) cULus UL1449-3Rd Edition

Type 2 Spd

Product Assets

Catalogs - WDK Catalog Full 2024 Literature - SpikeShield* Power Quality Surge Protective Devices

