

Surge Arrestors, 40KA, 347/600V AC, Three Phase Y, Type 1

By Hubbell Wiring Device-Kellems Catalog # HBL10SA40

Surge Arrestors, 40KA, 347/600V AC, ThreePhase Y, Type 1

Features

- 36,000, 40,000 and 50,000 Peak Amperage Capacity
- Surge arrestors are a low cost solution that may be installed on the line side or load side of the service entrance
- Excellent for OEM applications where size is an important variable
- Single phase wired-in surge protective devices feature a compact design

General

Contact Manufacturer
Wired-In Surge Devices
40kA
783585833156

Electrical Ratings

Voltage RatingWye 347/600 VACVoltage Rating Description347/600 VAC Wye



Product Assets

Catalog Page - Wiring N-7 Catalog page Catalogs - Wiring Full Catalog Engineering Drawing - HBL10SA40 AutoCAD Drawing Literature - SpikeShield® Power Quality Surge Protective Devices Warranty - SPD Series: 36kA, 40kA & 80kA

Related Products

HBL10P320B - Surge Protective Devices, Panel, 320KAPeak Capacity, 347/600V AC, 4-Pole 5-Wire Grounding HBL10P320DB - Surge Protective Devices, Panel, 320KAPeak Capacity, 347/600V AC, 4-Pole 5-Wire Grounding, With Disconnect HBL10P160DB - Surge Protective Devices, Panel, 120KAPeak Capacity, 347/600V AC, 3-Pole 4-Wire Grounding, With Disconnect

HBL10W100C - SPIKESHIELD Wired-In Branch Panel Protection, 100KA, 3PH 347/600V, with Filter

HBL10P120C - Surge Protective Devices, Panel, 120KAPeak Capacity, 347/600V AC, 3-Pole 4-Wire Grounding

