LineSafe™ Breakaway Connector, Male, 4-Wire

By Hubbell Wiring Device-Kellems Catalog # HBLBA4MN

Breakaway male plug, 4-wire, 120/208VAC, 125/250VAC

Features

- A proprietary magnetic system ensures a secure coupling force to achieve reliable disconnections and quick reconnections
- Durable Valox® 357U housings provide superior impact, chemical, and UV resistance
- High-density Santoprene® bumpers provide extra impact protection
- Heavy duty external cord clamps provide maximum cord retention to maintain unstressed terminations
- Rated for harsh outdoor and washdown environments
- Max. Working Amperage: 60A
- Max. Working Voltage: 480V AC
- Two auxiliary contacts, rated 10A 120VAC and 3A 24VDC, enable connection to a customer supplied relay or alarm

Application

Portable Electrical Equipment

General

Casing Material Santoprene
Catalog Number HBLBA4MN

Clamp Material PBT
Color Black

Coupling Force 130 lbs static load

Endurance Min. 6,000 mating cycles

Environmental Conditions Watertight
Gasketing Type Santoprene
Glands Type Solid Neoprene
Material Valox® 357U Housing

Material - Housing PBT Number Of Poles 3

Series HBL Heavy Duty

Size Length = 8.2 inches; Diameter =

4.4 inches



Style Breakaway

Temperature Rating Maximum Continuous:45° C;

Minimum Continuous: -40° C w/o impact, -25°C with impact.

Type Male Plug UPC 783585749280

UV Resistance All materials are UV stabalized

Electrical Ratings

Current / Amperage Rating Max: 60 A Voltage Rating 480V AC

Conductor Related

Conductor Range 12AWG S, SO, - 6AWG S, SO,

SOW

Number of Conductors 4

Certifications And Compliance

Industry Standard(s) • UL 1682

UL Type 4XIP69K

cULus, UL 1682

Nema Rating 4X

Logistics

Carton Quantity 10

Product Assets

Installation Manuals - PD3063

Literature - LineSafe™ Breakaway Connectors

Sales Drawings - M-14720 Specifications - HBLBA4MN

Video - Linesafe™ Breakaway Connectors Video - Linesafe™ Breakaway Connectors 2