

LineSafe™ Breakaway Connectors

Enhance user safety, prevent equipment damage, and reduce costly downtime

The LineSafe Breakaway Connector is installed inline onto portable cords and maintains a strong connection for uninterrupted routine use. When electrical equipment moves unintentionally, the LineSafe Breakaway Connector safely disengages to protect personnel and connected equipment. The device can then be easily re-mated without any tools.

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
- Includes auxiliary contacts that can be wired to a relay or alarm





Two auxiliary contacts enable connection to a customer supplied relay or alarm



Ordering Information

Description	Line Voltage (AC)	Male Plug	Female Connector
7	208V, 250V, 480V	208V, 250V, 480V HBLBA3M HBL	HBLBA3F
3 wire	125V, 277V, 347V	HBLBA3MN	HBLBA3FN
4 wire	3Ø 250V, 380-415V, 3Ø 480V	HBLBA4M	HBLBA4F
4 WITE	120/208V, 125/250V	HBLBA4MN	HBLBA4FN

Technical Information

Specifications			
Max. Working Amperage	60A		
Max. Working Voltage	480V AC; 250V DC @ 30A		
Environmental Ratings	UL Type 4X and IP69K		
Operating Temperature	Max continuous +75°C Min continuous -40°C		
Cord Gauge Range	12AWG S, SO, - 6AWG S, SO, SOW		
Cord Diameter Range	0.500" - 1.250"		
Max. Coupling Force	130 lbs		
Weight	Male plug 1.8 lbs Female connector 2.0 lbs		
Endurance	Min 6,000 mating cycles		
UV Resistance	All materials are UV stabilized		
Listings	UL1682 File E146033		
Auxiliary Contact Rating	10A 120VAC and 3A 24VDC	10A 120VAC and 3A 24VDC	

Product Dimensions







