KILLARK[®]

B7023HBCQ - Size 3, Cutler-Hammer 3 Pole 3 Wire 100A Combo Starter 120V Coil

By Killark Catalog # B7023HBCQ

Size 3. Cutler-Hammer 3 Pole 3 Wire 100A Combo Starter 120V Coil

Features

- Type 4, 4X rated providing protection from hose directed water and corrosion.
- Universal mounting pan, pre-drilled to facilitate easy field installation of starters.
- Provision for grounding supplied as standard.
- More wiring room meets latest NEC wire bend requirements.
- Quick release, captivated, 316 grade stainless steel cover bolts.
- Flange sealing gasket located to the inside of cover bolt to prevent water seepage into enclosure through bolt holes.
- Hinged cover provided as standard for an extra measure of safety and convenience.
- Breaker (MCP) handle can be padlocked in "ON" or "OFF" position.
- Provisions provided for drain and breather plus conduit openings for power and control.
- Reset button provided as standard.
- Two control operator openings provided plugged as standard.
- Additional openings can be factory or field drilled.
- Copper-free (less than 4/10 of 1% copper) enclosure.
- Bolt on bi-directional ductile mounting lugs.

General

Catalog Number EU RoHS Indicator Series

B7023HBCQ Contact Manufacturer B7



*Representative Image

Size	3
UPC	783936096353

Electrical Ratings

Coil Voltage

Voltage Rating

120V 600 V

Certifications And Compliance

CSA File Number	LR11714
Hazardous Rating(s)	• Class I, Divisions 1 & 2,

	,
	Groups B, C, D
•	Class I, Zones 1 & 2, Groups
	IIB+H2, IIA
•	Class II, Divisions 1 & 2,
	Groups E, F, G
•	Class III, Divisions 1 & 2
3,	4, 4X
E8	3696

Nema Rating UL File Number

Product Assets

Catalogs - Killark Catalog

Certifications - B7 Series Enclosure UL Certifications Customer Notices - Prop 65 Notice Installation Manuals - KIL B7023 Series Mounting Pan IOM K1061 Specifications - B7023HBCQ Specification Sheet English Specifications - B7 Magnetic & Combination Motor Starters **Specification Sheet** Specifications - B7023HBCQ Specification Sheet French

