KILLARK°

EXH Series CB Handle,4 Pole 400 Amp Frame Breaker In 8" Deep Boxes Class I, II, III, CDEFG, UL/CSA, 316 SS Shaft, Cast Alum Handle Type 4X IP66

By Killark Catalog # EXH2C8

EXH Series,4 Pole 400 Amp Frame Breaker In 8" Deep Boxes Class I, II, III, CDEFG, UL/CSA, 316 SS Shaft, Cast Alum Handle Type 4X IP66, Circuit Breaker Handle

Features

- Circuit breaker handle.
- Factory or field installed in a 3/4" NPSM opening.
- Has provision for Lock-On and Lock-Off with up to three padlocks.
- Consists of an external handle mechanism with through-theenclosure shaft, internal toggle mechanism, and universal breaker pan.
- Copper free aluminum with 316 stainless steel shaft and sprongs.
- O-ring 70 durometer nitrile.
- Extruded aluminum bodies, stainless steel pins and stainless steel hardware.

General

Catalog Number Color EU RoHS Indicator Material Series UPC EXH2C8 Gray Contact Manufacturer Copper-free aluminum EXH 783936118550



*Representative Image

Dimensions

Gross Weight with Packaging 4.5

Certifications And Compliance

CSA File Number Hazardous Rating(s)

- LR11714 • 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 E150827

Nema Rating UL File Number

Product Assets

Catalogs - Killark Catalog Customer Notices - Prop 65 Notice Specifications - EXH2C8 Specification Sheet English Specifications - EXH Series Circuit Breaker Handles Specification Sheet Specifications - EXH2C8 Specification Sheet French

HUBBELL

©2025 Hubbell Incorporated. All rights reserved KILL_CA-EXH2C8-SPEC-EN | REV 4/2025