



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1510 East Interstate 30
75087-0000, TX Rockwall
Phone: 469-913-1945
Fax: 469-913-1946



EBMCFB Ebmc Explosion Proof Comb

Crouse-Hinds

Catalog Number	EBMCFB
Manufacturer	Crouse-Hinds
Description	Adalet XCBSAQN4 Appleton AE0BB Appleton AE1BB Killark B7021 Ozgedney NE0BB Ozgedney Ne1bb
Weight per unit	129.0 (lbs/each)
Product Category	Controls

Features

amperage rating	Eaton Crouse-Hinds
connection	Ind Facilities & Factories - Facility: Safety and Security Systems
Reflector Type	Ind Facilities & Factories - Facility: Power Distribution and Control
Voltage Rating	120 to 600

Material, Color, and Finish

Backing Material	Electrogalvanized Steel
Color	Eaton Crouse-Hinds

Dimensions and Weight

Length	Electrogalvanized Steel
Size	Ind Facilities & Factories - Facility: Power Distribution and Control

Descriptions

Description	EBMC EXPLOSION PROOF COMB
Long Description	Adalet XCBSAQN4 Appleton AE0BB Appleton AE1BB Killark B7021 OZGedney NE0BB OZGedney NE1BB
Product Type	Ebmc Expf Combo Motor CNRTL Unit
Special Features	Single-Speed Non-Reversing, Power Rating 2 To 10 Hp, Current Rating 15 To 30 Amp, Voltage Rating 240 To 600 Vac, Number of Poles 3, Frequency Ratin

Manufacturer Information

Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274347271
Manufacturers Part Number	EBMCFB
sub brand	Ind Facilities & Factories - Facility: Power Distribution and Control
UPC	782274347271

Taxonomies, Classifications, and Categories

Category Description	FULL VOLTAGE NON-REVERSING Control Starters
Type	Combination Line Starter and Enclosure

Availability

Manufacturer Status	Inactive
---------------------	----------



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1510 East Interstate 30
75087-0000, TX Rockwall
Phone: 469-913-1945
Fax: 469-913-1946

Packaging

Carton	1
Weight Per each	129

Uses, Certifications, and Standards

Application	Electrogalvanized Steel
Enclosure	Size 0
Mounting	Tap-on Mounting Feet
standard	UL 1203, UL Subject 2062