

# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



# **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	
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	Faton Crouse-Hinds

#### **Dimensions and Weight**

Lengtn	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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

P	a	C	K	a	g	I	n	g

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	