

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



EBMBA 10-70A Ebmb AI CKT BRKR Encl Crouse-Hinds

Catalog Number	EBMBA	
Manufacturer	Crouse-Hinds	
Description	Eaton Crouse-Hinds Series Ebmb Circuit Breaker Enclosure, 10A Through 70A, Without Circuit Breaker, Bolted/Ground Joint/Gasketed Cover Construction, Copper-Free Aluminum	
Weight per unit	84.1 (lbs/each)	
Product Category	3 Pole Circuit Breaker Enclosu	
Features		
dimensions	14.7800 IN X 10.2500 IN X 18.2500 IN	
Material	Copper-Free Aluminum	
Descriptions		
Construction	Explosionproof, Dust-Ignitionproof, Raintight, Watertight	
Description	10-70A EBMB AL CKT BRKR ENCL	
extra long description	CRS-H EBMBA 150AF CIR BKR-CIR BR	
Features	Crouse-Hinds series EBMB hinged cover motor control enclosure are used in damp, wet, dirty, dusty hazardous locations without the need for a protective shelter. EBMBs provide line disconnect means and short circuit protection. Used for service entrance, feeder or branch circuit protection for lighting, heating, appliance and motor circuits.	
Long Description	Eaton Crouse-Hinds series EBMB circuit breaker enclosure, 10A through 70A, Without circuit breaker, Bolted/ground joint/gasketed cover construction, Copper-free aluminum	
Product Type	150AF Cir BKR-Cir BR	
Special Features	Current Rating 10 To 70 Amp, Voltage Rating 240 To 600 Vac, 125 To 250 Vdc	
Manufacturer Information		
Brand	Eaton	

DI ALIU	Latun	
GTIN	00782	274441733
Manufacturers Part Nu	Imber EBMB	٩
UPC	78227	4441733

Taxonomies, Classifications, and Categories

Category Description	Busway and Busway Accessories
Туре	Circuit Breaker Enclosure
Packaging	
Carton	
Weight Per each	84.1



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

Uses, Certifications, and Standards

Application standard

Ind Facilities & Factories - Facility: Power Distribution and Control UL 1203, CSA C22.2