

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



ED2200L Ed 65KA @ 240 V 2 Pole 200AS Line & Load Terms Eaton Corp

Catalog Number	ED2200L
Manufacturer	Eaton Corp
Description	Eaton Series C Complete Molded Case Circuit Breaker, Series C, F-Frame Molded Case Circuit Breaker, 200 A, Two-Pole, Line and Load Terminals, Fixed Thermal Magnetic Trip, Ed Breaker, 65 Kaio At 240 Vac
Weight per unit	20 (lbc/coch)
Product Category	2 Pole
eatures	
Current Rating	200 A
dimensions	3.3800 IN X 2.7500 IN X 6.0000 IN
media	Yes
Poles	Two-pole
Тгір Туре	Fixed thermal, fixed magnetic
Voltage Rating	240 Vac, 125 Vdc
Descriptions	
Description	ED 65KA @ 240 V 2 POLE 200AS LINE & LOAD TERMS
extra long description	ETN ED2200L ED 65kA @240V, 2P 200 A
Features	Experience the superior quality of the Eaton Series C Molded Case Circuit Breaker. The Series C circuit breaker is ideal for panelboards, switchboards, motor control centers, and busway applications. Choose from a premier selection of trip units including thermal magnetic, electronic, and magnetic only switches. Available for systems up to 600 VAC or 250 VDC with current ratings up to 800A.
Long Description	Eaton Series C complete molded case circuit breaker, Series C, F-frame molded case circuit breaker, 200 A, Two-pole, Line and load terminals, Fixed thermal magnetic trip, ED breaker, 65 kAIC at 240 Vac
Product Type	
Nanufacturer Information	
Brand	Eaton
GTIN	00786679454060
Manufacturers Part Number	ED2200L
UPC	786679454060
axonomies, Classifications, and C Category Description	•
Туре	



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

Packaging	
Carton	1
Weight Per each	3
Uses, Certifications, and Standards	
Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels
	and EOEMs
Frequency Rating	and EOEMs 50 to 60 Hz