

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



Category Description

Type

BJ2225 Type BJ BRKR 225A/2 Pole 120/240V 10K Req 4 Spaces Eaton Corp

Catalog Number	BJ2225
Manufacturer	Eaton Corp
Description	Eaton Type BJ 1-Inch Plug-On Main Breakers, 1-Inch Plug-On Main Breaker, 225 A, 10 Kaic, Two-Pole, 120/240 V, Common, Plug-On, #2 Awg-300 Kcmil Cu/Al, BJ
Weight per unit	1.8 (lbs/each)
Product Category	2 Pole Standard Trip Plug-In
tures	
amps	225
connection	Plug-on
dimensions	6.5000 IN X 3.5000 IN X 2.5000 IN
interrupt rating	10 kAIC
pole #	Double
Poles	2
Trip Type	Common
Voltage Rating	120/240 V
criptions	
Description	TYPE BJ BRKR 225A/2 POLE 120/240V 10K REQ 4 SPACES
extra long description	ETN BJ2225 BJ 225A/2 Pole 120/240V
Features	Eaton's main circuit breakers are used in a variety of application including the main or emergency disconnect on the outside of a house, a tenant main breaker in group metering stacks and feed-through lug blocks specifically designed for sub-feeding from an existing panel. Main breakers are available with a variet of accessories including shunt trip, bell alarms and auxiliary switches.
Long Description	Eaton Type BJ 1-inch Plug-on Main Breakers,1-inch Plug-on mair breaker,225 A,10 kAIC,Two-pole,120/240 V,Common,Plug-on,#2 AWG-300 kcmil Cu/AI,BJ
Product Type	BJ 225A/2 Pole 120/240V 10K
nufacturer Information Brand	Eaton
CTIN	00786676367257
CIIIV	BJ2225
Manufacturers Part Number	111///.1

Sub feed main breaker

Breaker Enclosures with or without Breaker



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	1.8
Uses, Certifications, and Standar	rds
Application	Marine Vessels and Equipment - Marine Vessels and Equipment -
	OtherGeneration - Renewable Energy - Alternative
	EnergyGeneration - Conventional Energy - Conventional
	EnergyDatacenters - IT Space: CI and Hyper ConvergedOther
standard	UL 489, Federal Specifications Classification W-C375