

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

Catalog Number BJ2150 Manufacturer Eaton Corp Description Standard Trip Circuit Breaker, 150 A, Common Tripping Mechanism, Plug-On, 120/240 V Ac, 2.5 In Overall Height, 6.5 In Overall Length, 3.5 In Overall Width Weight per unit 1.8 (lbs/each) Product Category 2 Pole Standard Trip Plug-In Features connection connection Plug-on dimensions 6.5000 IN X 3.5000 IN X 2.5000 IN Poles Two-pole Trip Type Common Descriptions Extra long description poles TWo-pole atria long description ETN BJ2150 BJ 150A/2 POLE 120/240V 10K REQ 4 SPACES extra long description ETN BJ2150 BJ 150A/2 POLE 120/240V Manufacturer Information GTIN GTIN 00786676367103 UPC 786676367103 UPC 786676367103 Vpc Sub feed main breaker Packaging Carton Carton 1 Weight Per each 1.8 Uses, Certifications, and Standards Generation - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyOtherGeneration	BJ2150 Type Eaton Corp	BJ BRKR 150A/2 Pole 120/240V 10K Req 4 Spaces
ManufacturerEaton CorpDescriptionStandard Trip Circuit Breaker, 150 A, Common Tripping Mechanism, Plug-On, 120/240 V Ac, 2.5 In Overall Height, 6.5 In Overall Length, 3.5 In Overall WidthWeight per unit1.8 (Ibs/each)Product Category2 Pole Standard Trip Plug-InFeatures connectionconnectionPlug-ondimensions6.5000 IN X 3.5000 IN X 2.5000 IN 	Catalog Number	BJ2150
Mechanism, Plug-On, 120/240 V Ac, 2.5 In Overall Height, 6.5 In Overall Length, 3.5 In Overall Width Weight per unit 1.8 (bs/each) Product Category 2 Pole Standard Trip Plug-In Features	Manufacturer	Eaton Corp
Product Category 2 Pole Standard Trip Plug-In Features connection connection Plug-on dimensions 6.5000 IN X 3.5000 IN X 2.5000 IN Poles Two-pole Trip Type Common Descriptions ETN BJ2150 BJ 150A/2 POLE 120/240V 10K REQ 4 SPACES extra long description ETN BJ2150 BJ 150A/2 POLE 120/240V Manufacturer Information GTIN GTIN 00786676367103 UPC 786676367103 Taxonomies, Classifications, and Categories Category Description MAIN BREAKERS Type Sub feed main breaker Packaging Carton Carton 1 Weight Per each 1.8 Uses, Certifications, and Standards Generation - Conventional Energy - Conventional EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other	Description	Mechanism, Plug-On, 120/240 V Ac, 2.5 In Overall Height, 6.5 In
Features Connection Plug-on dimensions 6.5000 IN X 3.5000 IN X 2.5000 IN Poles Two-pole Trip Type Common Descriptions ETN BJ BRKR 150A/2 POLE 120/240V 10K REQ 4 SPACES extra long description ETN BJ2150 BJ 150A/2 Pole 120/240V Manufacturer Information GTIN GTIN 00786676367103 UPC 786676367103 Type Sub feed main breaker Packaging Carton Carton 1 Weight Per each 1.8 Uses, Certifications, and Standards Generation - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - ConvergedMarine Vessels and Equipment - Other	Weight per unit	1.8 (lbs/each)
connectionPlug-ondimensions6.5000 IN X 3.5000 IN X 2.5000 INPolesTwo-poleTrip TypeCommonDescriptionsDescriptionTYPE BJ BKKR 150A/2 POLE 120/240V 10K REQ 4 SPACESextra long descriptionETN BJ2150 BJ 150A/2 Pole 120/240VManufacturer InformationO0786676367103GTIN00786676367103UPC786676367103Taxonomies, Classifications, and CategoriesCategory DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingCarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other	Product Category	2 Pole Standard Trip Plug-In
dimensions6.5000 IN X 3.5000 IN X 2.5000 INPolesTwo-poleTrip TypeCommonDescriptionsDescriptionTYPE BJ BRKR 150A/2 POLE 120/240V 10K REQ 4 SPACESextra long descriptionETN BJ2150 BJ 150A/2 Pole 120/240VManufacturer InformationGTIN00786676367103UPC786676367103Taxonomies, Classifications, and CategoriesCategory DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingCarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Other	Features	
PolesTwo-poleTrip TypeCommonDescriptionsTYPE BJ BRKR 150A/2 POLE 120/240V 10K REQ 4 SPACESextra long descriptionETN BJ2150 BJ 150A/2 Pole 120/240VManufacturer InformationO0786676367103GTIN00786676367103UPC786676367103Taxonomies, Classifications, and CategoriesCategory DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingCarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Other	connection	Plug-on
Trip TypeCommonDescriptionsTYPE BJ BRKR 150A/2 POLE 120/240V 10K REQ 4 SPACES extra long descriptionETN BJ2150 BJ 150A/2 POLE 120/240VManufacturer InformationGTIN00786676367103UPC786676367103Taxonomies, Classifications, and Categories Category DescriptionMAIN BREAKERS TypePackaging Carton1Uses, Certifications, and Standards ApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other	dimensions	6.5000 IN X 3.5000 IN X 2.5000 IN
Descriptions TYPE BJ BRKR 150A/2 POLE 120/240V 10K REQ 4 SPACES extra long description ETN BJ2150 BJ 150A/2 Pole 120/240V Manufacturer Information GTIN GTIN 00786676367103 UPC 786676367103 Taxonomies, Classifications, and Categories Category Description MAIN BREAKERS Type Sub feed main breaker Packaging 1 Carton 1 Weight Per each 1.8 Uses, Certifications, and Standards Generation - Renewable Energy - Alternative Application Generation - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: Cl and Hyper ConvergedMarine Vessels and Equipment - Other Vessels and Equipment - Marine Vessels and Equipment - Other	Poles	Two-pole
DescriptionTYPE BJ BRKR 150A/2 POLE 120/240V 10K REQ 4 SPACES extra long descriptionManufacturer InformationETN BJ2150 BJ 150A/2 Pole 120/240VManufacturer Information00786676367103 786676367103GTIN000786676367103UPC786676367103Taxonomies, Classifications, and Categories Category DescriptionMAIN BREAKERS Sub feed main breakerPackaging Carton1Weight Per each1.8Uses, Certifications, and Standards ApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Other	Тгір Туре	Common
extra long descriptionETN BJ2150 BJ 150A/2 Pole 120/240VManufacturer Information00786676367103GTIN00786676367103UPC786676367103Taxonomies, Classifications, and CategoriesCategory DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingCarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: Cl and Hyper ConvergedMarine Vessels and Equipment - Other	Descriptions	
Manufacturer InformationGTIN00786676367103UPC786676367103Taxonomies, Classifications, and CategoriesCategory DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingCarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - AlternativeEnergyOtherGeneration - Conventional Energy - ConventionalEnergyDatacenters - IT Space: CI and Hyper ConvergedMarineVessels and Equipment - Marine Vessels and Equipment - Other	Description	TYPE BJ BRKR 150A/2 POLE 120/240V 10K REQ 4 SPACES
GTIN00786676367103UPC786676367103Taxonomies, Classifications, and CategoriesCategory DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingICarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: Cl and Hyper ConvergedMarine Vessels and Equipment - Other	extra long description	ETN BJ2150 BJ 150A/2 Pole 120/240V
UPC786676367103Taxonomies, Classifications, and Categories Category DescriptionMAIN BREAKERSTypeSub feed main breakerPackaging Carton1Weight Per each1.8Uses, Certifications, and Standards ApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: Cl and Hyper ConvergedMarine Vessels and Equipment - Other	Manufacturer Information	
Taxonomies, Classifications, and CategoriesCategory DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingImage: CartonCarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: Cl and Hyper ConvergedMarine Vessels and Equipment - Other	GTIN	00786676367103
Category DescriptionMAIN BREAKERSTypeSub feed main breakerPackagingImage: CartonCarton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other	UPC	786676367103
TypeSub feed main breakerPackaging Carton1Weight Per each1.8Uses, Certifications, and Standards ApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Other	Taxonomies, Classifications, and Cate	egories
Packaging 1 Carton 1 Weight Per each 1.8 Uses, Certifications, and Standards Generation - Renewable Energy - Alternative Application Generation - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other Vessels and Equipment - Marine Vessels and Equipment - Other	Category Description	MAIN BREAKERS
Carton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Other	Туре	Sub feed main breaker
Carton1Weight Per each1.8Uses, Certifications, and StandardsApplicationGeneration - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Other	Packaging	
Uses, Certifications, and Standards Generation - Renewable Energy - Alternative Application Generation - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other Other		1
Application Generation - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other	Weight Per each	1.8
Application Generation - Renewable Energy - Alternative EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine Vessels and Equipment - Marine Vessels and Equipment - Other	Uses, Certifications, and Standards	
		EnergyOtherGeneration - Conventional Energy - Conventional EnergyDatacenters - IT Space: CI and Hyper ConvergedMarine
	standard	