

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



Weight Per each

CVS2150XMM CVS 2P 150AS 42KA 240 Vac Load Terms W/Hardware Eaton Corp

Catalag Number	CVC21FOVMM
Catalog Number Manufacturer	CVS2150XMM
Description	Eaton Corp Eaton Type CV Molded Case Circuit Breaker, Molded Case Circuit Breaker, 150 A, 42 Kaic, Two-Pole, #6 - 4/0 Al/Cu, CV, #4/0 Kcmil Maximum Load, Includes Mounting Kit
Weight per unit	2.8 (lbs/each)
Product Category	2 Pole
Features	
Current Rating	150 A
dimensions	7.5000 IN X 3.5000 IN X 5.0000 IN
interrupt rating	42 kAIC
Poles	2
Descriptions	
Description	CVS 2P 150AS 42KA 240 VAC LOAD TERMS W/HARDWARE
extra long description	ETN CVS2150XMM CVS 2 POLE 150 AMPS
Features	Eaton's main circuit breakers are used in a variety of applications 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 variety of accessories including shunt trip, bell alarms and auxiliary switches.
Long Description	Eaton Type CV Molded Case Circuit Breaker, Molded case circuit breaker, 150 A, 42 kAIC, Two-pole, #6 - 4/0 AI/Cu, CV, #4/0 kcmil maximum load, Includes mounting kit
Product Type	CVS 2 Pole 150 Amps 42KA 240 Vac
Manufacturer Information	
Brand	Eaton
GTIN	00786685705903
Manufacturers Part Number	CVS2150XMM
UPC	786685705903
Taxonomies, Classifications, and C	Categories
Category Description	MOLDED CASE BREAKERS
Туре	Tenant main breaker
Packaging	
Carton	1

2.75

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

Uses, Certifications, and Standards

	ai us
Application	Marine Vessels and Equipment - Marine Vessels and Equipment -
	OtherOtherGeneration - Renewable Energy - Alternative
	EnergyGeneration - Conventional Energy - Conventional
	EnergyDatacenters - IT Space: CI and Hyper Converged
standard	CSA Std. C22.2 No. 5.UL 489