



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3520 S Sam Houston Pkwy East Suite 900
77047-0000, TX Houston
Phone: 281-412-7049
Fax: 281-412-7314



CVX050480D CVX50 Efa Asm CVX050-480D

Eaton Power Quality

Catalog Number	CVX050480D
Manufacturer	Eaton Power Quality
Description	Surge Protection Device, CVX050 Series, 50 Kaic, 380V, 400V, 415V, 440V, 480V, Includes Ground, 1100 L-L, 550 L-G Operating Voltage, Three-Phase, Three-Wire
Weight per unit	2.0 (lbs/each)
Product Category	Gen Purpose Recept & Surge Pro

Features

Phase	3
Voltage Rating	380 V, 400 V, 415 V, 440 V, 480 V

Dimensions and Weight

Depth	3.55
Height	5.67
Width	4.75

Descriptions

Description	CVX50 EFA ASM CVX050-480D
extra long description	ETN CVX050-480D CVX050-480D
Features	Eaton's CVX050 and CVX100 Surge Protective Devices (SPDs) ensure that a customer's investment in equipment and processes are protected from the damaging effects of voltage transients. Designed for installation on service entrance, branch panels, or individual equipment disconnects, the CVX series provides enhanced surge protection for mission-critical applications. Available in configurations and current capacities of 50 or 100 kA per phase.
Long Description	Surge Protection Device, CVX050 series, 50 kAIC, 380V, 400V, 415V, 440V, 480V, Includes ground, 1100 L-L, 550 L-G operating voltage, Three-phase, Three-wire
Product Type	CVX050-480D

Manufacturer Information

Brand	Eaton
GTIN	00786685216232
Manufacturers Part Number	CVX050-480D
UPC	786685216232

Taxonomies, Classifications, and Categories

Category Description	SURGE SUPPRESSION PRODUCTS
Type	Surge protection device



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3520 S Sam Houston Pkwy East Suite 900
77047-0000, TX Houston
Phone: 281-412-7049
Fax: 281-412-7314

Packaging

Carton	1
Weight Per each	2

Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - OtherCommercial / Institutional Buildings / Structures - Power Distribution and Controls
standard	UL 1449