



ELLIOTT ELECTRIC SUPPLY

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

9707 Broadway St Suite 100
78217-0000, TX San Antonio
Phone: 210-646-6950
Fax: 210-646-6192



MMX34AA1D3F00 M-Max 3P 480V In/3P 480V Out 1.3A 0.5HP FS1 W Emc *Eaton Corp*

Catalog Number	MMX34AA1D3F00
Manufacturer	Eaton Corp
Description	Eaton M-Max Series Adjustable Frequency Ac Drives Basic Controller, Full Version, AA Software Design Series, Emc Filter, FS1 Frame, 380-480V, 460V, IP20 Enclosure Rating, 0.5 HP, 1.3A Output, 2.2A Input, Three-Phase In, Three-Phase Out
Weight per unit	1.8 (lbs/each)
Product Category	Ac Drives

Features

dimensions	2.5800 IN X 6.1600 IN X 3.8800 IN
Output Current	1.3 A

Descriptions

Description	M-MAX 3P 480V IN/3P 480V OUT 1.3A 0.5HP FS1 W EMC
extra long description	ETN MMX34AA1D3F0-0 MMX 480V,1.3A,.5
Features	Demand more simplicity. The M-Max series of variable frequency drive is a compact system with a broad power range. Factor in the conformal board coating, unique mounting characteristics, simple programming, and its 50°C Rating and the M-Max is perfectly suited for machinery applications in many industries including material handling, HVAC, pumping and more.
Long Description	Eaton M-Max Series Adjustable Frequency AC Drives Basic Controller, Full version, AA software design series, EMC filter, FS1 frame, 380-480V, 460V, IP20 enclosure rating, 0.5 hp, 1.3A output, 2.2A input, Three-phase in, three-phase out
Product Type	MMX 480V, 1.3A, .5HP, FS1, W Emc
Special Features	Aa Software Design Series, Emc Filter

Manufacturer Information

Brand	Eaton
GTIN	00786685268774
Manufacturers Part Number	MMX34AA1D3F0-0
UPC	786685268774

Taxonomies, Classifications, and Categories

Category Description	DRIVES
Type	Sensorless vector adjustable frequency drive

Packaging

Carton	1
Weight Per each	1.78



ELLIOTT ELECTRIC SUPPLY

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

9707 Broadway St Suite 100
78217-0000, TX San Antonio
Phone: 210-646-6950
Fax: 210-646-6192

Uses, Certifications, and Standards

Application

OtherElec Assemblies, Panels & OEM - Electrical Assemblies and
OEMs - Other

standard

cUL Certified,EN 61800-3,UL Listed,EN 61800-5-1,EN
60204-1,C-Tick Compliant,CE Marked,EMC Category C2, C3, and
C4 (Level H): With an internal RFI filter option,RoHS Compliant