

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

MMX11AA2D8N00 M-Max 1P 115V In/3P 230V Out 2.8A 0.75HP FS2 W/O E Eaton Corp

Catalog Number	MMX11AA2D8N00
Manufacturer	Eaton Corp
Description	Eaton M-Max Series Adjustable Frequency Ac Drives Basic Controller, Full Version, AA Software Design Series, FS2 Frame, 100-120V, 230V, IP20 Enclosure Rating, 0.75 HP, 2.8A Output, 12.4A Input, Single-Phase In, Three-Phase Out
Weight per unit	3.0 (lbs/each)
Product Category	Ac Drives
Features	
dimensions	3.5400 IN X 7.6800 IN X 4.0000 IN
Output Current	2.8 A
Descriptions	
Description	M-MAX 1P 115V IN/3P 230V OUT 2.8A 0.75HP FS2 W/O E
extra long description	ETN MMX11AA2D8N0-0 MMX 115V/230V 3
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, FS2 frame, 100-120V, 230V, IP20 enclosure rating, 0.75 hp, 2.8A output, 12.4A input, Single-phase in, three-phase out
Product Type	MMX 115V/230V 3P, 2.8A, .75HP, FS2, W/O Emc
Special Features	AA software design series
Manufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00786685268460
Manufacturers Part Number	MMX11AA2D8N0-0
UPC	786685268460
Taxonomies, Classifications, and (-
Category Description	
Type	Sensoriess vector aujustable frequency unive
Packaging	1
Carton	1
Weight Per each	



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

Uses, Certifications, and Standards

Application	OtherElec Assemblies, Panels & EOEM - Electrical Assemblies and
	EOEMs - Other
standard	EN 60204-1,EN 61800-3,cUL Certified,EN 61800-5-1,UL Listed,CE
	Marked,C-Tick Compliant,EMC Category C2, C3, and C4 (Level H):
	With an internal RFI filter option, RoHS Compliant