

## Elliott Electric Supply

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

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

inter la	100	
0	10	
	-	
8.0		

## MMX34AA023F00 Mmax 3P 480V In/3P 480V Out 23A 15HP FS4 W Emc & 5 Eaton Corp

Manufacturer       Eaton Corp         Description       Eaton M-Max Series Adjustable Frequency Drive Full Version AA         Software Design Series FS4 Frame 380–480V 3-Phase In 460V         Three-Phase Out IP20 Enclosure Rating 15 HP 23A Output         Current 23A Nomincal Ac Current         Weight per unit       12.5 (Bs/each)         Product Category       Ac Drives         Features	Catalog Number	MMX34AA023F00
Software Design Series FS4 Frame 380–480V 3-Phase In 460V         Three-Phase Out IP20 Enclosure Rating 15 HP 23A Output         Current       12.5 (lbs/each)         Product Category       Ac Drives         Features	Manufacturer	Eaton Corp
Three-Phase Out IP20 Enclosure Rating 15 HP 23A Output         Current 23A Nomincal Ac Current         Weight per unit       12.5 (lbs/each)         Product Category       Ac Drives         Features       6.5000 IN X 6.6100 IN X 14.5700 IN         Mumber of Phases       Three-phase         Descriptions       MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34A023F0-0 MMX 480V 23A, 15H         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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         Brand       Eaton         GTIN       00786685626666         Manufacturers Part Number       MMX34A023F00         UPC       786685626666         Manufacturers Part Number       DRIVES         Type       Sensorless vector adjustable frequency drive	Description	
Current 23A Nomincal Ac Current         Weight per unit       12.5 (Ibs/each)         Product Category       Ac Drives         Features       6.5000 IN X 6.6100 IN X 14.5700 IN         Number of Phases       Three-phase         Descriptions       MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34AA023F0-0 MMX 480V 23A, 15H         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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         Brand       Eaton         GTIN       00786685626666         Manufacturers Part Number       MMX34AA023F00         UPC       786685626666         Taxonomies, Classifications, and Categories       Category Description         Category Description       DRIVES         Type       Sensorless vector adjustable f		
Weight per unit       12.5 (lbs/each)         Product Category       Ac Drives         Features       6.5000 IN X 6.6100 IN X 14.5700 IN         Number of Phases       Three-phase         Descriptions       ETN MMX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34AA023F0-0 MMX 480V 23A,15H         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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         Brand       Eaton         GTIN       0078685626666         Manufacturers Part Number       MIMX34AA023F00         UPC       786685626666         Taxonomies, Classifications, and Categories       Category Description         Type       Sensorless vector adjustable frequency drive         Availability       Status       Inactive		
Product Category       Ac Drives         Features       dimensions       6.5000 IN X 6.6100 IN X 14.5700 IN         Number of Phases       Three-phase         Descriptions       Expeription         Description       MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34AA023F0-0 MMX 480V 23A,15H         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 Drive Full version AA software design series FS4 frame 380-480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         GTIN       00786685626666         Manufacturers Part Number       MMX34AA023F00         UPC       786685626666         Taxonomies, Classifications, and Categories       Category Description         Category Description       DRIVES         Type       Satus         Inactive       Notice         Packaging       Carton <td>Waight par upit</td> <td></td>	Waight par upit	
Features       dimensions       6.5000 IN X 6.6100 IN X 14.5700 IN         Number of Phases       Three-phase         Descriptions       MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34AA023F0-0 MMX 480V 23A,15H         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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         GTIN       00786685626666         Manufacturer SPart Number       MMX34AA023F00         UPC       786685626666         Taxoonmies, Classifications, and Categories       Category Description         Status       Inactive         Packaging       Inactive	<b>C</b> .	· · · · · ·
dimensions 6.5000 IN X 6.6100 IN X 14.5700 IN Number of Phases Three-phase Descriptions Description MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5 extra long description ETN MMX34AA023F0-0 MMX 480V 23A,15H 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 machiney applications in many industries including material handling, HVAC, pumping and more. Long Description Eaton M-Max Series Adjustable Frequency Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current Product Type MMX 480V 23A, 15HP, FS4, W Emc&5% Choke Manufacturer Information Brand Eaton GTIN 00786685626666 Manufacturers Part Number MMX34AA023F00 UPC 786685626666 Taxonomies, Classifications, and Categories Category Description DRIVES Type Sensorless vector adjustable frequency drive Availability Status Inactive Packaging Carton 1		AC DITVES
Number of Phases       Three-phase         Descriptions       MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34A023F0-0 MMX 480V 23A, 15H         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 Drive Full version AA software design series FS4 frame 380-480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         Brand       Eaton         GTIN       00786685626666         Manufacturers Part Number       MMX34A023F00         UPC       786685626666         Thee-phase out IP20 perclosure rating 15 hp 23A Output current         Brand       Eaton         GTIN       00786685626666         Manufacturer Information       Eaton         Brand       Eaton         Querclessifications, and Categories       Category Description         DIVES       Type       Sensorless vector adjustable frequency drive		
Descriptions       MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34AA023F0-0 MMX 480V 23A,15H         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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         Brand       Eaton         GTIN       00786685626666         Manufacturers Part Number       MMX34AA023F00         UPC       786685626666         Taxonomies, Classifications, and Categories       Category Description         Type       Sensorless vector adjustable frequency drive         Availability       Inactive         Packaging       Inactive		
Description       MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5         extra long description       ETN MMX34AA023F0-0 MMX 480V 23A, 15H         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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current         Product Type       MMX 480V 23A, 15HP, FS4, W Emc&5% Choke         Manufacturer Information       Eaton         Brand       Eaton         GTIN       00786685626666         Manufacturers Part Number       MMX34AA023F00         UPC       786685626666         Taxonomies, Classifications, and Categories       Category Description         Type       Sensorless vector adjustable frequency drive         Availability       Status         Status       Inactive	Number of Phases	Ihree-phase
extra long descriptionETN MMX34AA023F0-0 MMX 480V 23A, 15HFeaturesDemand 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 DescriptionEaton M-Max Series Adjustable Frequency Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC currentProduct TypeMMX 480V 23A, 15HP, FS4, W Emc&5% ChokeManufacturer Information GTINDo786685626666Manufacturers Part Number UPCMMX34AA023F00 DRIVES TypeCategory DescriptionDRIVES Sensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1	Descriptions	
FeaturesDemand 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 DescriptionEaton M-Max Series Adjustable Frequency Drive Full version AA software design series FS4 frame 380-480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC currentProduct TypeMMX 480V 23A, 15HP, FS4, W Emc&5% ChokeManufacturer Information GTINEaton 00786685626666Manufacturers Part Number UPCMMX34AA023F00 DRIVES TypeCategory DescriptionDRIVES Sensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1	Description	MMAX 3P 480V IN/3P 480V OUT 23A 15HP FS4 W EMC & 5
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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current Product Type MMX 480V 23A, 15HP, FS4, W Emc&5% Choke Manufacturer Information Brand Eaton GTIN 00786685626666 Manufacturers Part Number MIX34AA023F00 UPC 786685626666 Taxonomies, Classifications, and Categories Category Description DRIVES Type Sensorless vector adjustable frequency drive Availability Status Inactive Packaging Carton 1	extra long description	ETN MMX34AA023F0-0 MMX 480V 23A,15H
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 DescriptionEaton M-Max Series Adjustable Frequency Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC currentProduct TypeMMX 480V 23A, 15HP, FS4, W Emc&5% ChokeManufacturer Information BrandEaton GTIN00786685626666 Manufacturers Part NumberMMX34AA023F00 UPCUPC786685626666Taxonomies, Classifications, and Categories Category DescriptionDRIVES Sensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1	Features	
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 Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current Product Type MMX 480V 23A, 15HP, FS4, W Emc&5% Choke Manufacturer Information Brand Eaton GTIN 00786685626666 Manufacturers Part Number MIMX34AA023F00 UPC 786685626666 Taxonomies, Classifications, and Categories Category Description DRIVES Type Sensorless vector adjustable frequency drive Availability Status Inactive Packaging Carton 1		
perfectly suited for machinery applications in many industries including material handling, HVAC, pumping and more.Long DescriptionEaton M-Max Series Adjustable Frequency Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC currentProduct TypeMMX 480V 23A, 15HP, FS4, W Emc&5% ChokeManufacturer Information GTIN00786685626666Manufacturers Part NumberMIMX34AA023F00 UPCUPC786685626666Taxonomies, Classifications, and Categories Category DescriptionDRIVES Sensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1		о i о
including material handling, HVAC, pumping and more. Long Description Eaton M-Max Series Adjustable Frequency Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current Product Type MIXX 480V 23A, 15HP, FS4, W Emc&5% Choke Manufacturer Information Brand Eaton GTIN 00786685626666 Manufacturers Part Number MIXX34A023F00 UPC 786685626666 Taxonomies, Classifications, and Categories Category Description DRIVES Type Sensorless vector adjustable frequency drive Availability Status Inactive Packaging Carton 1		
Long DescriptionEaton M-Max Series Adjustable Frequency Drive Full version AA software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC currentProduct TypeMMX 480V 23A, 15HP, FS4, W Emc&5% ChokeManufacturer InformationEaton GTINBrandEatonGTIN00786685626666Manufacturers Part NumberMIMX34AA023F00 UPCUPC786685626666Taxonomies, Classifications, and Categories Category DescriptionDRIVES Sensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1		
software design series FS4 frame 380–480V 3-phase in 460V three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC current Product Type MMX 480V 23A, 15HP, FS4, W Emc&5% Choke Manufacturer Information Brand Eaton GTIN 00786685626666 Manufacturers Part Number MMX34AA023F00 UPC 786685626666 Taxonomies, Classifications, and Categories Category Description DRIVES Type Sensorless vector adjustable frequency drive Availability Status Inactive Packaging Carton 1	Long Description	
three-phase out IP20 enclosure rating 15 hp 23A Output current 23A Nomincal AC currentProduct TypeMMX 480V 23A, 15HP, FS4, W Emc&5% ChokeManufacturer InformationEaton 00786685626666BrandEatonGTIN00786685626666Manufacturers Part NumberMMX34AA023F00 UPCUPC786685626666Taxonomies, Classifications, and Categories Category Description TypeSensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1	Long Description	
23A Nomincal AC currentProduct TypeMMX 480V 23A, 15HP, FS4, W Emc&5% ChokeManufacturer InformationBrandEatonGTIN00786685626666Manufacturers Part NumberMMX34AA023F00UPC786685626666Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailabilityStatusInactivePackagingCarton1		
Manufacturer InformationBrandEatonGTIN00786685626666Manufacturers Part NumberMMX34AA023F00UPC786685626666Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailabilityStatusInactivePackaging CartonCarton1		
BrandEatonGTIN00786685626666Manufacturers Part NumberMMX34AA023F00UPC786685626666Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailabilityInactiveStatusInactivePackagingCarton1	Product Type	MMX 480V 23A, 15HP, FS4, W Emc&5% Choke
BrandEatonGTIN00786685626666Manufacturers Part NumberMMX34AA023F00UPC786685626666Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailabilityInactiveStatusInactivePackagingCarton1	Manufacturer Information	
GTIN00786685626666Manufacturers Part NumberMMX34AA023F00UPC786685626666Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailabilityInactiveStatusInactivePackagingCarton1		Eaton
Manufacturers Part NumberMMX34AA023F00UPC786685626666Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1		
Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1	Manufacturers Part Number	
Taxonomies, Classifications, and CategoriesCategory DescriptionDRIVESTypeSensorless vector adjustable frequency driveAvailability StatusInactivePackaging Carton1	UPC	786685626666
Type     Sensorless vector adjustable frequency drive       Availability Status     Inactive       Packaging Carton     1	Taxonomies, Classifications, and (	Categories
Availability     Inactive       Status     Inactive       Packaging     1		
Status Inactive Packaging Carton 1	Туре	Sensorless vector adjustable frequency drive
Packaging Carton 1	Availability	
Carton 1	Status	Inactive
Carton 1	Packaging	
Weight Per each 12.5		1
	Weight Per each	12.5



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