

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

Power Electronic Circuits, 4 Å, Non-Indicating, 10 Kaic At 125 V Fiber Tube Construction, Standard, 250 V Weight per unit 0.0100 (lbs/each) Product Category Dual Element Features 4 amps 4 dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions 4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fus Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus	MEN4 4A 250V Fiber Tube Time Delay Midget Fuse Soon	
Manufacturer Edison Fuses Description Eaton Edison Men Fuse, Supplemental Protection Of High Inru Prover Electronic Circuits, 4 A, Non-Indicating, 10 Kaic At 125 V Weight per unit 0.0100 (lbs/each) Product Category Dual Element Features 4 amps 4 dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions Edison Fuses Description 4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fuse Features Edison offers a broad selection of Supplemental and Midget Features Edison offers a broad selection of Supplemental and Midget Features Edison offers a broad selection of Supplemental and Midget Features Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 V Product Type Midget Time Delay Fuse -250V 4a Manufacturer Information Eaton	Catalog Number	MEN4
Power Electronic Circuits, 4 Å, Non-Indicating, 10 Kaic Åt 125 V Weight per unit 0.0100 (lbs/each) Product Category Dual Element Features 4 amps 4 dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions 4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MAR 2626-MEN4 Midget Time Delay Fuse extra long description MOR T626-MEN4 Midget Time Delay Fuse Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Brand Eaton GTIN 00782634520405 Gategory Description Manufacturers Part Number MEN4 UPC <td< td=""><td>-</td><td></td></td<>	-	
Weight per unit 0.0100 (lbs/each) Product Category Dual Element Features amps amps 4 dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fuse Features Edison offers a broad selection of Supplemental and Midget Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description	Description	Eaton Edison Men Fuse, Supplemental Protection Of High Inrush Power Electronic Circuits, 4 A, Non-Indicating, 10 Kaic At 125 Vac Fiber Tube Construction, Standard, 250 V
Product Category Dual Element Features amps 4 amps 4 dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fus Features Edison offers a broad selection of Supplemental and Midget Features Edison offers a broad selection of Supplemental and Midget Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Eaton Brand Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description Type FUSE Packaging FUSE	Weight per unit	
Features 4 amps 4 dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions 4 Description 4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description 4A 250V FIBER TUBE TIME Delay Fuse Features Edison offers a broad selection of Supplemental and Midget Features Edison offers a broad selection of Supplemental and Midget Features Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAlC at 125 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Eaton Brand Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description VP FUSE Packaging FUSE	e	
amps 4 dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description 4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fus Features Edison offers a broad selection of Supplemental and Midget Features Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Eaton gTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description VIDGET FUSES Type Type FUSE		
dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Fuse Type Midget Time Delay Fuses Material Fiber tube construction media Yes Voltage 250V Descriptions 4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fus Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description VPR FUSE Packaging FUSE		4
Material Fiber tube construction media Yes Voltage 250V Descriptions A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fus Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Brand Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description FUSE Packaging	-	
Material Fiber tube construction media Yes Voltage 250V Descriptions AA 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fus Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Brand Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description Type FUSE Packaging FUSE	Fuse Type	Midget Time Delay Fuses
Voltage250VDescriptions4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long descriptionMOR T626-MEN4 Midget Time Delay FuseFeaturesEdison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600VdcLong DescriptionEaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 VProduct TypeMidget Time Delay Fuses -250V 4aManufacturer Information GTINEaton 00782634520405Manufacturers Part Number UPCMEN4 UPCTaxonomies, Classifications, and Categories 	51	o b
Descriptions 4A 250V FIBER TUBE TIME DELAY MIDGET FUSE extra long description MOR T626-MEN4 Midget Time Delay Fus Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 V Product Type Midget Time Delay Fuses -250V 4a Manufacturer Information Brand Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging FUSE	media	Yes
Description4A 250V FIBER TUBE TIME DELAY MIDGET FUSEextra long descriptionMOR T626-MEN4 Midget Time Delay FusFeaturesEdison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600VdcLong DescriptionEaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 VProduct TypeMidget Time Delay Fuses -250V 4aManufacturer Information Brand GTINEaton Eaton MEN4 UPCTaxonomies, Classifications, and Categories Category DescriptionMIDGET FUSES FUSEPackagingFUSE	Voltage	250V
Description4A 250V FIBER TUBE TIME DELAY MIDGET FUSEextra long descriptionMOR T626-MEN4 Midget Time Delay FusFeaturesEdison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600VdcLong DescriptionEaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 VProduct TypeMidget Time Delay Fuses -250V 4aManufacturer Information Brand GTINEaton 00782634520405Manufacturers Part Number UPCMEN4 VPCTaxonomies, Classifications, and Categories Category DescriptionMIDGET FUSES FUSEPackagingFUSE	Descriptions	
extra long descriptionMOR T626-MEN4 Midget Time Delay FusFeaturesEdison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600VdcLong DescriptionEaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 VProduct TypeMidget Time Delay Fuses -250V 4aManufacturer Information Brand GTINEaton 00782634520405Manufacturers Part Number UPCMEN4 VPCTaxonomies, Classifications, and Categories Category DescriptionMIDGET FUSES FUSEPackagingFUSE	-	4A 250V FIBER TUBE TIME DELAY MIDGET FUSE
FeaturesEdison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages high as 600Vac and 600VdcLong DescriptionEaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 VProduct TypeMidget Time Delay Fuses -250V 4aManufacturer Information GTINEaton 00782634520405Manufacturers Part NumberMEN4 UPCTaxonomies, Classifications, and Categories TaypeMIDGET FUSES FUSEPackagingFUSE	•	MOR T626-MEN4 Midget Time Delay Fus
Long DescriptionEaton Edison MEN fuse, Supplemental protection of high inrus power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 V Fiber tube construction, Standard, 250 VProduct TypeMidget Time Delay Fuses -250V 4aManufacturer Information GTINEaton 00782634520405Manufacturers Part NumberMEN4 UPCUPC782634520405Taxonomies, Classifications, and Categories Category DescriptionMIDGET FUSES FUSEPackagingFUSE	Features	Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a
Manufacturer Information Brand Eaton GTIN 00782634520405 Manufacturers Part Number MEN4 UPC 782634520405 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging	Long Description	Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 4 A, Non-indicating, 10 kAIC at 125 Vac
BrandEatonGTIN00782634520405Manufacturers Part NumberMEN4UPC782634520405Taxonomies, Classifications, and CategoriesCategory DescriptionMIDGET FUSESTypeFUSE	Product Type	
BrandEatonGTIN00782634520405Manufacturers Part NumberMEN4UPC782634520405Taxonomies, Classifications, and CategoriesCategory DescriptionMIDGET FUSESTypeFUSE	Manufacturer Information	
Manufacturers Part NumberMEN4UPC782634520405Taxonomies, Classifications, and CategoriesCategory DescriptionMIDGET FUSESTypeFUSEPackaging		Eaton
UPC 782634520405 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging	GTIN	00782634520405
Taxonomies, Classifications, and CategoriesCategory DescriptionMIDGET FUSESTypeFUSEPackaging	Manufacturers Part Number	MEN4
Category Description MIDGET FUSES Type FUSE Packaging	UPC	782634520405
Type FUSE Packaging	Taxonomies, Classifications, and C	Categories
Packaging		
	Туре	FUSE
Larton		10
Weight Per each 0.01		



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 standard

Datacenters - Facilities: Critical Power CSA Certified,UL Listed,RoHS Compliant