

## 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



## **MEN114 250V 1.25A 10KAIC At 125VAC Non Indicating,** *Edison Fuses*

Power Electronic Circuits, 1.25 A, Non-Indicating, 10 Kaic At 125 Vac, Fiber Tube Construction, Standard, 250 V Weight per unit 0.0200 (lbs/each) Product Category Dual Element  Features dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Material Fiber tube construction media Yes  Descriptions Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget	Edison i dises	
Bescription  Eaton Edison Men Fuse, Supplemental Protection Of High Inrush Power Electronic Circuits, 1.25 A, Non-Indicating, 10 Kaic At 125 Vac, Fiber Tube Construction, Standard, 250 V  Weight per unit 0.0200 (lbs/each) Product Category Dual Element  Features  dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Material Fiber tube construction media Yes  Descriptions Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc  Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V UT time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Catalog Number	MEN114
Power Electronic Circuits, 1.25 A, Non-Indicating, 10 Kaic At 125 Vac, Fiber Tube Construction, Standard, 250 V Weight per unit 0.0200 (lbs/each) Product Category Dual Element  Features dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Material Fiber tube construction media Yes  Descriptions Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type Ul Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122 Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Manufacturer	Edison Fuses
Features dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Material Fiber tube construction media Yes  Descriptions Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Ul Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 100	Description	
Features dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Material Fiber tube construction media Yes  Descriptions Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type UI Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Weight per unit	0.0200 (lbs/each)
dimensions Material Fiber tube construction media Yes  Descriptions Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type Ul Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Product Category	Dual Element
Material relation relations.  Descriptions  Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type UI Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Features	
PescriptionsDescription250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long descriptionEFSE MEN1.25 UL TIME DELAY MIDGET FFeaturesEdison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600VdcLong DescriptionEaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 VProduct TypeUI Time Delay Midget FuseManufacturer InformationBrandEatonGTIN00782634520122Manufacturers Part NumberMEN1.25 10PCTaxonomies, Classifications, and CategoriesCategory DescriptionFuses & Fuse AccessoriesTypeFUSEAvailabilityStatusInactivePackagingCarton1Package10	dimensions	1.0000 IN X 0.4060 IN X 0.4060 IN
Descriptions Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type Ul Time Delay Midget Fuse  Manufacturer Information  Brand Eaton GTIN 00782634520122  Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Material	Fiber tube construction
Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type UI Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	media	Yes
Description 250V 1.25A 10KAIC AT 125VAC NON INDICATING, extra long description EFSE MEN1.25 UL TIME DELAY MIDGET F Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type UI Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Descriptions	
extra long description	-	250V 1.25A 10KAIC AT 125VAC NON INDICATING,
Fuses in both Time-delay and Fast-acting designs with voltages a high as 600Vac and 600Vdc  Long Description Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V  Product Type UI Time Delay Midget Fuse  Manufacturer Information  Brand Eaton GTIN 00782634520122  Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	•	EFSE MEN1.25 UL TIME DELAY MIDGET F
power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V Product Type UI Time Delay Midget Fuse  Manufacturer Information Brand Eaton GTIN 00782634520122 Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Features	Fuses in both Time-delay and Fast-acting designs with voltages as
Manufacturer InformationBrandEatonGTIN00782634520122Manufacturers Part NumberMEN1.25UPC782634520122Taxonomies, Classifications, and CategoriesCategory DescriptionFuses & Fuse AccessoriesTypeFUSEAvailabilityStatusInactivePackagingCarton1Package10	Long Description	power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125
Brand Eaton GTIN 00782634520122  Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Product Type	UI Time Delay Midget Fuse
Brand Eaton GTIN 00782634520122  Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Manufacturer Information	
Manufacturers Part Number MEN1.25 UPC 782634520122  Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10		Eaton
Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	GTIN	00782634520122
Taxonomies, Classifications, and Categories Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Manufacturers Part Number	MEN1.25
Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	UPC	782634520122
Category Description Fuses & Fuse Accessories Type FUSE  Availability Status Inactive  Packaging Carton 1 Package 10	Taxonomies, Classifications, and (	Categories
Availability Status Inactive  Packaging Carton 1 Package 10		
Status Inactive  Packaging Carton 1 Package 10	Туре	FUSE
Packaging Carton 1 Package 10	Availability	
Carton 1 Package 10	Status	Inactive
		1
		10
	S .	0.02

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

## **Uses, Certifications, and Standards**

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