

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



standard

MEQ10 10A 500V Fiber Tube Time Delay Midget Fuse *Edison Fuses*

dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Descriptions Description 10A 500V FIBER TUBE TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUS Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02		
Time Delay Midget Fuse, Ferrule End X Ferrule End Connection, 10 A, 500 V Ac, Fiber Tube Material, 13/32 In Diameter, 1-1/2 In Overall Length, 0.02 LB Weight per unit 0.0200 (lbs/each) Product Category Dual Element Features dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Descriptions Description Description 10A 500V FIBER TUBE TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUS Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number 1626-MEQ10 UPC 782634786108 Faxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Catalog Number	MEQ10
Teatures War Information Brand Bran	Manufacturer	Edison Fuses
Product Category Dual Element Features dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Descriptions Description Description Description Description Description EFSE MEQ10 UL TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUSE extra long description Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number UPC 782634786108 Faxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Description	10 A, 500 V Ac, Fiber Tube Material, 13/32 In Diameter, 1-1/2 In
Features dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Descriptions Description 10A 500V FIBER TUBE TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUS Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Faxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Weight per unit	0.0200 (lbs/each)
dimensions 1.0000 IN X 0.4060 IN X 0.4060 IN Descriptions Description 10A 500V FIBER TUBE TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUS Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	• .	Dual Element
Descriptions Description 10A 500V FIBER TUBE TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUSE Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Features	
Description 10A 500V FIBER TUBE TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUS Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02		1.0000 IN X 0.4060 IN X 0.4060 IN
Description 10A 500V FIBER TUBE TIME DELAY MIDGET FUSE extra long description EFSE MEQ10 UL TIME DELAY MIDGET FUS Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Descriptions	
Features Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	-	10A 500V FIBER TUBE TIME DELAY MIDGET FUSE
Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	extra long description	EFSE MEQ10 UL TIME DELAY MIDGET FUS
high as 600Vac and 600Vdc Manufacturer Information Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.002	Features	Edison offers a broad selection of Supplemental and Midget
Brand Eaton GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02		
GTIN 00782634786108 Manufacturers Part Number T626-MEQ10 UPC 782634786108 Faxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Manufacturer Information	
Manufacturers Part Number T626-MEQ10 UPC 782634786108 Faxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Brand	Eaton
UPC 782634786108 Faxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	GTIN	00782634786108
Taxonomies, Classifications, and Categories Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Manufacturers Part Number	T626-MEQ10
Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	UPC	782634786108
Category Description MIDGET FUSES Type FUSE Packaging Carton 1 Package 10 Weight Per each 0.02	Taxonomies, Classifications, and (Categories
Packaging Carton 1 Package 10 Weight Per each 0.02		
Carton 1 Package 10 Weight Per each 0.02	Туре	FUSE
Carton 1 Package 10 Weight Per each 0.02	Packaging	
Weight Per each 0.02		1
	Package	10
Ises Certifications and Standards	Weight Per each	0.02
Joes, oci tilicationo, ana otaliaalas	Uses, Certifications, and Standard	ls

RoHS Compliant, Not Applicable