

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

Į	Ĥ.
	Edisor Talif Actin Fund
	HQ.
	11

MCL2 2A 600V Fast Acting Midget Fuse Edison Fuses

Catalog Number	MCL2
Manufacturer	Edison Fuses
Description	Midget Fast Acting Fuses 600V 2A - Midget Fast Acting Fuses 600V Respond Quickly to Both Overloads and Short-Circuit Currentsmidget Fast Acting Fuses 600V 2A Features Include:Use With Street Lighting Holders, Hid Lighting, Control Circuits and Electronic Equipment Protectioncompact Dimensionsinterrupting Rating: 100KA RMS Ampsul Listed, Csa Certifiedorder Qty Of 10 = 1 Box Of 10BELOW Is More Info On Our Midget Fast Acting Fuses 600V 2A:
Weight per unit	0.0200 (lbs/each)
Product Category	Renewable & Non-Renewable
Features	
amps	2
Fuse Type	Midget Fast Acting Fuses
Voltage	600V
Descriptions	
Description	2A 600V FAST ACTING MIDGET FUSE
extra long description	MOR T626-MCL2 Midget Fast Acting Fu
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	Midget Fast Acting Fuses 600V 2A - Midget Fast Acting Fuses 600V respond quickly to both overloads and short-circuit currentsMidget Fast Acting Fuses 600V 2A features include:Use with street lighting holders, HID lighting, control circuits and electronic equipment protectionCompact
	DimensionsInterrupting Rating: 100kA RMS AmpsUL Listed, CSA
	CertifiedOrder Qty of 10 = 1 Box of 10Below is more info on our
	Midget Fast Acting Fuses 600V 2A:
Product Type	Midget Fast Acting Fuses 600V 2a
Manufacturer Information	
Brand	Eaton
GTIN	
	MCL2
UPC	782634420125
Taxonomies, Classifications, and C Category Description	•



Elliott **E**lectric **S**upply

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

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

Packaging

Carton	1
Package	10
Weight Per each	0.02