

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

fii i		
Ini-o	nik 17	
1	-	
and the second		

Manufacturers Part Number

UPC

TRM7 250V 7A 1 1/2X13/32 Midget TD Fuse Mersen Fuses

Catalog Number	TRM7
Manufacturer	Mersen Fuses
Description	Fuse TRM - Midget - Time-Delay 250VAC 7A Ferrule Tri-Onic®
Weight per unit	0.0120 (lbs/each)
Product Category	Small Dimension Fuses
Features	
AC Voltage Rating	250
amperage rating	
class	
connection	
interrupt rating	
Voltage Rating	
Material, Color, and Finish	
Body Material	GMG
5	eme
Dimensions and Weight Size	1.5 x 0.41
	1.5 X 0.41
Descriptions	
Description	250V 7A 1 1/2X13/32 MIDGET TD FUSE
extra long description	5
Features	Tri-Onic [®] TRM time-delay midget fuses are rated 250 volts AC
	and are offered in ampere ratings from 1/10 to 30A. They have
	12 seconds time-delay at 200 rating to provide supplemental
	protection of small motors, small transformers and other high
	inrush loads, plus many other 250 volt applications. (Not for Branch Circuit Protection).
Long Description	Euro TDM Midgot Timo Dolou 250VAC 74 Formula Tri Onic®
Product Type	
Short Description	250V 7A 1 1/2x13/32 MID TD
Special Features	Numerous ratings for a wide variety of applications 250VAC
special realules	rating in all sizes up to 30A Time-delay for circuits with high
	inrush currrent Can be used with UltraSafeTM fuse holders 1 1/2
	x 13/32" (10mm x 38mm) dimensions
Manufacturer Information	
Brand	Mersen
GTIN	00782001746513
	00702001740313

TRM7

782001746513



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

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Туре	Midget Fuses
Packaging	
Carton	1
Package	10
Weight Per each	0.012
Uses, Certifications, and Standards	
Application	Small motors Small transformers Lighting circuits Control circuits
Mounting	Clip
standard	UL listed to standard 248-14 File E33925 CSA Certified to Standard C22.2 No. 248.14