

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



TRS125R 600V 125A 9 5/8X1 13/16 TD Fuse

Mersen Fuses

TRS125R
Mersen Fuses
Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 125A Blade Tri-Onic®
1.6 (lbs/each)
Current Limiting
600
125
Class RK5
Blade
200
600
PolyTube
9.63 x 1.81



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

Descriptions	
Description	600V 125A 9 5/8X1 13/16 TD FUSE
extra long description	Mersen TRS125R Fuse TRS-R - Class R
Features	Tri-Onic TRS-R current-limiting time-delay fuses are engineered for overcurrent protection of motors, transformers, service entrance equipment, feeders and branch-circuits. The time-delay characteristics of the TRS-R safely handle harmless starting currents and inrush currents associated with today's motors and transformers.
Long Description	Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 125A Blade Tri-Onic®
Product Type Short Description	Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 125A Blade 600V 125A 9 5/8x1 13/16 T
Special Features	Time-delay Current-limiting AC & DC rated Optional solid state SmartSpot blown fuse indicator Time-delay for motor start-ups and transformer inrush currents without nuisance opening Current-limiting for low peak let-thru current Rejection-style design prevents replacement errors (when used with recommended fuse blocks) Easy-to-read label for quick brand recognition and replacement Metal-embossed date and catalog number for traceability and lasting identification Fiberglass body provides dimensional stabili
Manufacturer Information	
Brand	Mersen
GTIN	00782001749156
Manufacturers Part Number	TRS125R
sub brand	Tri-Onic ®
UPC	782001749156
Taxonomies, Classifications, and Cate	aories
Category Description	
Туре	CLASS RK5
Packaging	
Carton	1
Weight Per each	1.563
Uses, Certifications, and Standards	
Application	Motor circuits Mains Feeders Branch circuits Transformers Service entrance equipment General-purpose equipment
Mounting	Clip
standard	UL listed to standard 248-12 File E2137 CSA certified to standard C22.2 no. 248.12 DC listed to UL standard 248 TRS only