

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



Size

TRS225R 600V RK5 TD Fuse

Mersen Fuses

Catalog Number	TRS225R
Manufacturer	Mersen Fuses
Description	Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 225A Blade Tri-Onic®
Weight per unit	3.7 (lbs/each)
Product Category	Current Limiting
Features	
AC Voltage Rating	600
amperage rating	225
class	Class RK5
connection	Blade
interrupt rating	200
Voltage Rating	600
Material, Color, and Finish Body Material	PolyTube
Dimensions and Weight	

11.63 x 2.56



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

. 1	~~	^"	•	-	-
	es	1 - I	11		
_		u	JL	w	

for overcurrent protection of motors, transformers, service entrance equipment, feeders and branch-circuits. The time-del 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 225A Bladd Tri-Onic® Product Type Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 225A Bladd Short Description 600V 225A 11 5/8x2 9/16 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 cataloge.	Description	600V RK5 TD FUSE
for overcurrent protection of motors, transformers, service entrance equipment, feeders and branch-circuits. The time-del characteristics of the TRS-R safely handle harmless starting currents and inrush currents associated with today's motors an transformers. Long Description Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 225A Blad Tri-Onic® Product Type Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 225A Blad 600V 225A 11 5/8x2 9/16 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 botom provides dimensional stabili nufacturer Information	extra long description	Mersen TRS225R Fuse TRS-R - Class R
Tri-Onic® Product Type Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 225A Blad Short Description 600V 225A 11 5/8x2 9/16 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 bod provides dimensional stabili	Features	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
Short Description 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 boo provides dimensional stabili nufacturer Information	Long Description	Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 225A Blade Tri-Onic®
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 bod provides dimensional stabili nufacturer Information	Product Type	Fuse TRS-R - Class RK5 - Time-Delay 600VAC 600VDC 225A Blade
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 boom provides dimensional stabili	Short Description	600V 225A 11 5/8x2 9/16 T
	Special Features	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
		Morcon

Mar

Brand	Mersen
GTIN	00782001749217
Manufacturers Part Number	TRS225R
UPC	782001749217

Taxonomies, Classifications, and Categories

Type	CLASS RK5
····	

Packaging

Carton	1
Weight Per each	3.67

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