

# 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





### A6K60R 600V 60A RK1 Fuse Mersen Fuses

CHILDREN TO THE PARTY OF THE PA		
Catalog Number	A6K60R	
Manufacturer	Mersen Fuses	
Description	Fuse A6K-R - Class RK1 - Fast-Acting 600VAC 300VDC 60A Ferrule Amp-Trap®	
Weight per unit	·	
Product Category	•	
Features		
AC Voltage Rating	600	
amperage rating	60	
class	RK-1	
connection	Ferrule	
DC Voltage Rating		
interrupt rating	200	
Voltage Rating	600	
Material, Color, and Finish		
Body Material	PolyTube	
<b>Dimensions and Weight</b>		
Size	5.5 x 1.06	
Descriptions		
Description	600V 60A RK1 FUSE	
extra long description	Mersen A6K60R Fuse A6K-R - Class RK	
Features	Current-limiting Amp-Trap A6K-R fuses provide excellent protection where high available short-circuit currents exist. These fast-acting fuses are particularly good for branch/feeder circuits and back-up protection.	
Long Description	Fuse A6K-R - Class RK1 - Fast-Acting 600VAC 300VDC 60A Ferrule	
Product Type	Fund A/V D. Class DV1 Foot Acting / OOV/AC 200V/DC / OA Formu	
Short Description		
Special Features	Rejection style design prevents replacement by other fuse classes Fiberglass body provides dimensional stability in harsh industrial environments Easy-to-read imprint label for quick recognition and replacement High degree of current limitation for low peak let-thru current	
	· · · · · · · · · · · · · · · · · · ·	



# 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

cturer	cturer Inform

Brand	Mersen
GTIN	00782001915674
Manufacturers Part Number	A6K60R
sub brand	Amp-Trap ®
UPC	782001915674

#### **Taxonomies, Classifications, and Categories**

Category Description Fuses & Fuse Accessories

Туре	CLASS RK1	
Packaging		
Carton	1	
Package	10	
Weight Per each	0.32	

#### Uses, Certifications, and Standards

Application	Load centers Panelboards Switchboards Bus duct Feeder circuits
	Non-inductive loads Lighting circuits
Mounting	Clip
standard	UL listed to standard 248-12 File E2137 CSA certified to standard
	C22.2 No. 248.12 Self-certified for DC per UL248