



A2K60R 250V 60A RK1 Fuse

Mersen Fuses

Catalog Number	A2K60R
Manufacturer	Mersen Fuses
Description	Fuse A2K-R - Class RK1 - Fast-Acting 250VAC 250VDC 60A Ferrule Amp-Trap®
Weight per unit	0.1400 (lbs/each)
Product Category	Current Limiting

Features

AC Voltage Rating	250
amperage rating	60
class	Class RK1
connection	Ferrule
DC Voltage Rating	250
interrupt rating	200
Voltage Rating	250

Material, Color, and Finish

Body Material	PolyTube
---------------	----------

Dimensions and Weight

Size	3 x 0.81
------	----------

Descriptions

Description	250V 60A RK1 FUSE
extra long description	Mersen A2K60R Fuse A2K-R - Class RK
Features	Current-limiting Amp-Trap A2K-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 A2K-R - Class RK1 - Fast-Acting 250VAC 250VDC 60A Ferrule Amp-Trap®
Product Type	Fuse A2K-R - Class RK1 - Fast-Acting 250VAC 250VDC 60A Ferru
Short Description	250V 60A RK1 FUSE
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

3440 Hwy 114 Suite 200
76177-0000, TX Fort Worth
Phone: 682-237-5470
Fax: 682-237-5471

Manufacturer Information

Brand	Mersen
GTIN	00782001915162
Manufacturers Part Number	A2K60R
UPC	782001915162

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Type	CLASS RK1

Packaging

Carton	1
Package	10
Weight Per each	0.14

Uses, Certifications, and Standards

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