

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



0T20 250V K5 One Time Fuse Mersen Fuses

Catalog Number	0T20
Manufacturer	Mersen Fuses
Description	Fuse Ot - Class K5 - Fast-Acting 250VAC 250VDC 20A Ferrule Amp-Trap®
Weight per unit	0.0400 (lbs/each)
Product Category	Renewable & Non-Renewable
Features	
AC Voltage Rating	250
amperage rating	
class	
connection	Formula
DC Voltage Rating	250
interrupt rating	
Voltage Rating	050
Material, Color, and Finish	
Body Material	Paper
Dimensions and Weight	
Size	2 x 0.56
	2 A 0.50
Descriptions	
	250V K5 ONE TIME FUSE
extra long description	Mersen OT20 Fuse OT - Class K5 - Fa
Features	One-Time OT and OTN general purpose fuses provide low cost
	protection for feeder and branch-circuits serving lighting,
	heating, and other non-motor loads. OT and OTN fuses will safely
	interrupt available short-circuit currents up to 50,000 amperes ir all ratings. OT and OTN fuses are not rejection fuses and care
	should be taken to ensure that replacement fuses do not have
	lower interrupting ratings than original fuses. OTN(15-60) satisfy
	the Canadian electrical code requirement for Type P low
	melting-point
Long Description	Fuse OT - Class K5 - Fast-Acting 250VAC 250VDC 20A Ferrule Amp-Trap®
Product Type	Fuse Ot - Class K5 - Fast-Acting 250VAC 250VDC 20A Ferrule
Short Description	250V 20A 2x9/16 K5 FUSE
Special Features	Easy to read imprint label for quick recognition and replacement Low cost for high protection value



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

Manufacturer Information

Mersen
00782001700126
OT20
782001700126
egories
CLASS K5
1
0.04
Feeders Branch circuits Resistive heating Residential and small commercial installations
Clip
UL Listed to Standard 248-9 File E2137 CSA Certified to Standard C22.2 No. 248.9 (The Canadian Electrical Code requires these fuses in ratings 15 through 60A to be of the low melting point design use OTN 15-60.) Self-certified for DC per UL248