

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



#### 0T3 250V 3A 2X9/16 K5 Fuse

Mersen Fuses

	Number 0T3	
ı Fuses	turer Mers	
t - Class K5 - Fast-Acting 250VAC 250\ ap®	ion Fuse Amp	
(lbs/each)	per unit 0.04	
able & Non-Renewable		
	ge Rating 250	
	je rating 3	
5	Class	
	ge Rating 250	
	t rating 50	
	Rating 250	
	olor, and Finish	
	iterial Pape	
	and Weight	
)	2 x 0	
	S	
A 2X9/16 K5 FUSE		
OT2 Fuco OT Class V5 Fas		
me OT and OTN general purpose fuse		
ion for feeder and branch-circuits ser		•
, and other non-motor loads. OT and	heat	T and OTN fuses will safel
pt available short-circuit currents up		
igs. OT and OTN fuses are not rejection		
be taken to ensure that replacement		
nterrupting ratings than original fuses		
nadian electrical code requirement fo		ent for Type P low
•		2.050/00.24.5
<u> </u>	•	, 250VDC 3A Ferrule
•	•	250VDC 3A Ferrule
A 2x9/16 K5 FUSE		
read imprint label for quick recogniti	eatures Easy	
g-point Γ - Class K5 - Fast-Acting 250VAC 250' ap® t - Class K5 - Fast-Acting 250VAC 250\ A 2x9/16 K5 FUSE	melt scription Fuse Amp Type Fuse scription 250% Eastures Easy	C 250VDC 3A Fe C 250VDC 3A Fe ognition and re



## 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

	Inform	

Brand	Mersen	
GTIN	00782001700027	
UPC	782001700027	

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

Category Description Fuses & Fuse Accessories

Туре	CLASS K5	
Packaging		
Carton	1	
Package	10	
Weight Per each	0.04	

### Uses, Certifications, and Standards

Application	Feeders Branch circuits Resistive heating Residential and small commercial installations
Mounting	Clip
standard	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