

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





L50S100 100A 500V High-Speed Bolt-On Semiconductor Fuse *Littelfuse*

Catalog Number	L50S100
Manufacturer	Littelfuse
Description	Littelfuse L50S Series High-Speed Fuses Are Designed to Protect Today'S Equipment and Systems, and Are Manufactured With Littelfuse-Developed Technology That Sets Tomorrow'S Standards For Accuracy, Consistent Quality, Reliability, and Predictable Performance. Littelfuse Engineers Have Redefined High-Speed Fuse Technology By Using Advanced Metallurgical, Polymer, and Materials Research, Mathematical Modeling, and Computerized Statistical Analysis.
Weight per unit	0.2500 (lbs/each)
Product Category	Semiconductor, Rectifier, & Hi
eatures	
media	Yes
escriptions	
- Description	100A 500V HIGH-SPEED BOLT-ON SEMICONDUCTOR FUSE
extra long description	L-FSE L50S100 FUS 500V SEMICONDUCTO
Long Description	Littelfuse L50S Series High-Speed Fuses are designed to protect today's equipment and systems, and are manufactured with Littelfuse-developed technology that sets tomorrow's standards for accuracy, consistent quality, reliability, and predictable performance. Littelfuse engineers have redefined High-Speed Fuse Technology by using advanced metallurgical, polymer, and materials research, mathematical modeling, and computerized statistical analysis.
Product Type	Fus 500V Semiconductor 100a
Special Features	Very-Fast Acting
Nanufacturer Information	
Brand	Littelfuse
GTIN	00079458851007
Manufacturers Part Number	L50S100
sub brand	L50S Series
UPC	079458851007

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Туре	Semiconductor Fuse



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

Packaging	
Carton	1
Weight Per each	0.25
Uses, Certifications, and Standar	rds
Application	Protection of Semiconductors
standard	UL Recognized