

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



Category Description

Type

LLSRK010ID 10A RK1 Dual Elem TD Ind Fuse

Catalog Number	LLSRK010ID
Manufacturer	Littelfuse
Description	The All-New LLSRK_Id Series Fuse Is The Most Advanced Class RK1 Fuse Available Today Providing Unparalleled Performance and Protection to Modern Circuits. The Patented Indicator™ Technology Provides Instant Identification Of A Blown Fuse Greatly Enhancing System Up Time, While The Precision Formed Short Circuit Elements Virtually Eliminate Damage to Components From Unexpected Electrical Faults. In Addition, The All New Solid-State Overload Section Has No Moving Parts, Stopping Unnecessary Fatigue Failures
Weight per unit	0.1800 (lbs/each)
Product Category	Dual Element
eatures	
amperage rating	10
escriptions	
Description	10A RK1 DUAL ELEM TD IND FUSE
extra long description	L-FSE LLSRK010ID FUS 600V T/D CLASS
Long Description	The all-new LLSRK_ID series fuse is the most advanced Class RK1 fuse available today providing unparalleled performance and protection to modern circuits. The patented Indicator™ technology provides instant identification of a blown fuse greatly enhancing system up time, while the precision formed short circuit elements virtually eliminate damage to components from unexpected electrical faults. In addition, the all new solid-state overload section has no moving parts, stopping unnecessary fatigue failures
Product Type	Fus 600V T/D Class RK1 10A Indicator P
Special Features	Time-Delay
lanufacturer Information	
Brand	Littelfuse
GTIN	00079458055252
Manufacturers Part Number	LLSRK010ID
sub brand	LLSRK Series
UPC	079458055252

GLASS FUSES (and ceramic)

CLASS RK1



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	0.18
Uses, Certifications, and Standar	rds
Application	All general purpose circuits
standard	Standard 248-12 UL Listed/CSA