

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



Type

LLSRK080ID 80A RK1 Dual Elem TD Ind Fuse

Catalog Number	LLSRK080ID
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	0.2500 (lbs/each)
Product Category	Dual Element
atures	
amperage rating	80
Voltage Rating	600/300
scriptions	
Description	80A RK1 DUAL ELEM TD IND FUSE
extra long description	L-FSE LLSRK080ID 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 80A ld
Special Features	Current-limiting
anufacturer Information	
Brand	Littelfuse
GTIN	00079458060591
Manufacturers Part Number	LLSRK080ID
UPC	079458060591

UL Class RK1



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

Packaging	
Carton	1
Weight Per each	0.25
Uses, Certifications, and Standar	rds
Application	General Purpose