

UL POWR FUSES



Quality Products, Excellent Service, and Technical Expertise!

Littelfuse offers innovative and quality UL fuses that meets the commercial and industrial market needs. We offer a variety UL fuses to serve numerous functions to meet your customers circuit protection requirements. Our UL fuse products protects electrical circuits from short circuits and overloads. They offer support for inductive loads to accommodate overcurrent at startup. Whether switchgear, motor and transformer protection, control panels or outdoor lighting, Littelfuse has UL fuses to fit your application.

RK1: Short circuit and overload protection

LLSRK/LLSRK_ID Series and LLNRK Series	Time Delay	Dual Element	600 VAC/300 VDC and 250 VAC/125 VDC	Up to 600 Current Amperes AC/DC Rating
KLNR/KLSR Series	Fast Acting	250/600 VAC and 125 VDC/250 and 300 VDC	Up to 600 Current Amperes AC/DC Rating	

RK5: Short circuit and overload protection

FLNR/FLNR_ID Series	Time Delay	Dual Element	250 VAC/125 VDC	Up to 600 Current Amperes AC/DC Rating
FLSR/FLSR_ID Series	Time Delay	Dual Element	600 VAC/300 VDC	Up to 600 Current Amperes AC/DC Rating
IDSR_ID Series	Time Delay	Dual Element	600 VAC/600 VDC	Up to 600 Current Amperes AC/DC Rating

Our Partner:



Class J: Maximum protection designed to save space

JTD/JTD_ID Series	Time Delay	600 VAC/500 VDC and 600 VAC/300 VDC	Up to 600 Current Amperes AC/DC Rating
JLS Series	Fast Acting	600 VAC	Up to 600 Current Amperes AC Rating

Class T: Compact size short circuit protection

JLLN Series	Fast Acting	300 VAC/160 and 125 VDC	Up to 1200 Current Amperes AC/DC Rating
JLLS Series	Fast Acting	600 VAC/300 VDC	Up to 1200 Current Amperes AC/DC Rating

Class CC: Small space saving protection of motor circuits

CCMR Series	Time Delay	Dual Element	600 VAC/300 and 500 VDC	Up to 30 Current Amperes AC/DC Rating
KLDR Series	Time Delay	600 VAC/300 VDC	Up to 30 Current Amperes AC/DC Rating	
KLKR Series	Fast Acting	Dual Element	600 VAC/300 VDC	Up to 30 Current Amperes AC/DC Rating

Class CD: Small space saving protection of motor circuits

CCMR Series	Time Delay	Dual Element	600 VAC/250 VDC	Up to 60 Current Amperes AC/DC
--------------------	------------	--------------	-----------------	--------------------------------

Class G: General purpose fuse that protect from overcurrent's and short circuits

SLC Series	Time Lag	600 and 480 VAC/170 VDC	Up to 60 Current Amperes AC/DC Rating
-------------------	----------	-------------------------	---------------------------------------

K5: General purpose protection for circuits with little or no motor load

NLN Series	Fast Acting	250 VAC/250VDC	Up to 600 Current Amperes AC/DC Rating
NLS Series	Fast Acting	600 VAC/400 – 600 VDC	Up to 600 Current Amperes AC/DC Rating

Midget: Supplemental overage protection for control circuits

BLF	Fast Acting	250 and 125 VAC	Up to 30 Current Amperes AC
BLN	Fast Acting	250 VAC	Up to 30 Current Amperes AC
BLS	Fast Acting	600 and 250 VAC	Up to 10 Current Amperes AC
FLA	Time Delay	125 VAC	Up to 30 Current Amperes AC
FLM	Time Delay	250 VAC/125 VDC	Up to 30 Current Amperes AC/DC
FLQ	Time Delay	500 VAC/300 VDC	Up to 30 Current Amperes AC/DC
KLK	Fast Acting	600 VAC/500 VDC	Up to 30 Current Amperes AC/DC
KLKD	Fast Acting	600 VAC/VDC	Up to 30 Current Amperes AC/DC
KLQ	Time Delay	600 VAC	Up to 6 Current Amperes AC
FLU	Fast Acting	1000 VAC/VDC	Up to 11 Current Amperes AC/DC



To view Industrial Power and UL Fuses,
please scan QR code.

- ★ 5-Star Technical Application Assistance
- ☎ 1-800-TEC-FUSE
- ✉ techline@littelfuse.com

Disclaimer Notice—Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.