



Quality Products, Excellent Service, and Technical Expertise!

Littelfuse offers innovative and quality UL fuses for the commercial construction market. Our UL fuses serve numerous functions to meet your customers most stringent protection needs. Whether indicating or non-indicating, low voltage or high voltage, short circuit to overload protection, Littelfuse has a fuse to fit your application.

Class L: Current limiting protection						
KLPC Series	Time Delay	600 VAC/480 VDC	Up to 6000 Current Amperes AC/DC Rating			
KLLU Series	Time Delay	600 VAC/300 VDC	Up to 4000 Current Amperes AC/DC Rating			
LDC Series (all-purpose AC/DC)	Fast Acting	600 VAC/VDC	Up to 2000 Current Amperes AC/DC Rating			
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			

Our Partner:







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		
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 savin	g protection of motor cir	cuits				
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		
				AC/DC nating		
Class CD: Small space savir	g protection of motor cir	cuits		AC/DC nating		
Class CD: Small space savin	g protection of motor cir	cuits Dual Element	600 VAC/250 VDC	Up to 60 Current Amperes AC/DC		
	Time Delay	Dual Element	600 VAC/250 VDC	Up to 60 Current Amperes		
CCMR Series	Time Delay	Dual Element	600 VAC/250 VDC Up to 30 Current Amperes AC	Up to 60 Current Amperes		
CCMR Series Midget: Supplemental over	Time Delay age protection for contro	Dual Element I circuits		Up to 60 Current Amperes		
CCMR Series Midget: Supplemental over	Time Delay age protection for contro Fast Acting	Dual Element I circuits 250 and 125 VAC	Up to 30 Current Amperes AC	Up to 60 Current Amperes		
CCMR Series Midget: Supplemental over BLF BLN	Time Delay age protection for contro Fast Acting Fast Acting	Dual Element I circuits 250 and 125 VAC 250 VAC	Up to 30 Current Amperes AC Up to 30 Current Amperes AC	Up to 60 Current Amperes		
CCMR Series Midget: Supplemental over BLF BLN BLS	Time Delay age protection for contro Fast Acting Fast Acting Fast Acting	Dual Element I circuits 250 and 125 VAC 250 VAC 600 and 250 VAC	Up to 30 Current Amperes AC Up to 30 Current Amperes AC Up to 10 Current Amperes AC	Up to 60 Current Amperes AC/DC		
CCMR Series Midget: Supplemental over BLF BLN BLS FLA	Time Delay age protection for contro Fast Acting Fast Acting Fast Acting Time Delay	Dual Element I circuits 250 and 125 VAC 250 VAC 600 and 250 VAC 125 VAC	Up to 30 Current Amperes AC Up to 30 Current Amperes AC Up to 10 Current Amperes AC Up to 30 Current Amperes AC	Up to 60 Current Amperes AC/DC		
CCMR Series Midget: Supplemental over BLF BLN BLS FLA FLM	Time Delay age protection for contro Fast Acting Fast Acting Fast Acting Time Delay Time Delay	Dual Element I circuits 250 and 125 VAC 250 VAC 600 and 250 VAC 125 VAC 250 VAC/125 VDC	Up to 30 Current Amperes AC Up to 30 Current Amperes AC Up to 10 Current Amperes AC Up to 30 Current Amperes AC Up to 30 Current Amperes AC	Up to 60 Current Amperes AC/DC /DC		
CCMR Series Midget: Supplemental over BLF BLN BLS FLA FLM FLQ	Time Delay age protection for contro Fast Acting Fast Acting Fast Acting Time Delay Time Delay Time Delay	Dual Element 1 circuits 250 and 125 VAC 250 VAC 600 and 250 VAC 125 VAC 250 VAC/125 VDC 500 VAC/300 VDC	Up to 30 Current Amperes AC Up to 30 Current Amperes AC Up to 10 Current Amperes AC Up to 30 Current Amperes AC Up to 30 Current Amperes AC, Up to 30 Current Amperes AC,	Up to 60 Current Amperes AC/DC /DC /DC		
CCMR Series Midget: Supplemental over BLF BLN BLS FLA FLM FLQ KLK	Time Delay age protection for contro Fast Acting Fast Acting Time Delay Time Delay Time Delay Fast Acting	Dual Element circuits 250 and 125 VAC 250 VAC 600 and 250 VAC 125 VAC 250 VAC/125 VDC 500 VAC/300 VDC 600 VAC/500 VDC 6	Up to 30 Current Amperes AC Up to 30 Current Amperes AC Up to 10 Current Amperes AC Up to 30 Current Amperes AC Up to 30 Current Amperes AC, Up to 30 Current Amperes AC, Up to 30 Current Amperes AC,	Up to 60 Current Amperes AC/DC /DC /DC		
CCMR Series Midget: Supplemental over BLF BLN BLS FLA FLM FLO KLK KLKD	Time Delay age protection for contro Fast Acting Fast Acting Time Delay Time Delay Time Delay Fast Acting Fast Acting Fast Acting	Dual Element I circuits 250 and 125 VAC 250 VAC 600 and 250 VAC 125 VAC 250 VAC/125 VDC 500 VAC/300 VDC 600 VAC/500 VDC	Up to 30 Current Amperes AC Up to 30 Current Amperes AC Up to 10 Current Amperes AC Up to 30 Current Amperes AC Up to 30 Current Amperes AC, Up to 30 Current Amperes AC, Up to 30 Current Amperes AC, Up to 30 Current Amperes AC,	Up to 60 Current Amperes AC/DC /DC /DC /DC		



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



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**.

© 2023 Littelfuse, Inc. Rev: 091423