

# CLASS CC KLKR SERIES FUSES

600 VAC • 300 VDC • Fast-Acting • 1/10-30 A



### Description

KLKR Series Class CC fuses are fast-acting fuses intended for general purpose branch circuit protection. Their compact size, fast-acting overload response, and highly currentlimiting design make them ideal for use in OEM equipment and control panels.

#### **Features/Benefits**

- Meets UL and CSA standards
- Class CC fuses are the smallest 600 V, 200,000 A.I.R. fuses approved for branch circuit protection
- Rejection feature prevents use of fuses with lower interrupting ratings or voltage ratings when used with corresponding fuse holders
- Extremely current limiting reduces damage caused by heating and magnetic effects of short-circuit currents

## **Applications**

• General purpose protections for equipment requiring fast overload protection



## **Specifications**

Voltage Rating	AC: 600 V
	DC: 300 V
Amperage Rating	¹/10 − 30 A
Interrupting Rating	AC: 200 kA rms symmetrical
	DC: 20 kA
Material	Body: Melamine
	Caps: Nickel-plated Bronze
Fuse Weight	¹/₁₀ – 1 A: .030 lb (13.61g)
	1 <sup>1</sup> / <sub>2</sub> - 30 A: .034 lb (15.42g)
Approvals	AC: Standard 248-4, Class CC
	UL Listed 1/10-30 A (File: E81895)
	CSA Certified 1/10-30 A (File: LR29862)
	DC: Littelfuse self-certified
Environmental	RoHS Compliant
Country of Origin	Mexico

## **Ordering Information**

AMPERAGE RATINGS							
1/10	1/2	2 1/2	6	12			
1/8	3/4	3	7	15			
<sup>2</sup> /10	1	3 1/2	8	20			
1/4	1 1/2	4	9	25			
3/10	2	5	10	30			

AMPERAGE	PART NUMBER	ORDERING NUMBER
12	KLKR 12	KLKR012.T

#### Web Resources

For additional informations, visit: **www.littelfuse.com/klkr** 

#### **Recommended Fuse Holders**

L60030C Series LPSC Touch-Safe Series

#### **Dimensions Inches (mm)**





# **CLASS CC KLKR SERIES FUSES**

## **Electrical Specifications**

ORDERING AMPERAGE NUMBER RATING	VOLTAGE RATING		INTERRUPTING RATING		WATTS LOSS AT 100% RATED CURRENT (W)	WATTS LOSS AT 80% RATED CURRENT (W)	TOTAL CLEARING I <sup>2</sup> T (A <sup>2</sup> SEC) 200 kA	AGENCY APPROVALS		RoHS	
	AC	DC	AC	DC			(	UL	CSA		
KLKR001.T	1	600	300	200 kA	20 kA	0.38	0.20	80	•	•	•
KLKR006.T	6	600	300	200 kA	20 kA	1.36	0.77	210	•	•	•
KLKR012.T	12	600	300	200 kA	20 kA	1.58	0.83	350	•	•	•
KLKR015.T	15	600	300	200 kA	20 kA	2.3	1.37	314	•	•	•
KLKR020.T	20	600	300	200 kA	20 kA	2.3	1.39	900	•	•	•
KLKR030.T	30	600	300	200 kA	20 kA	3.75	2.10	1720	•	•	•

### **Peak Let-Thru Curve**



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. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littlefuse.com/product-disclaimer.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

KLKR003.T KLKR001.T KLKR.125T KLKR.750T KLKR01.5T KLKR.200T KLKR.500T KLDR03.5 CCMR035.T KLKR007.T KLKR02.5T CCMR040.T KLKR008.T KLKR025.T KLKR015.T KLKR010.T KLKR020.T KLDR.400 KLDR030 KLKR005.T CCMR045.T KLKR030.T KLKR.300T KLKR03.5T KLKR004.T KLKR022.T KLKR.250T KLKR009.T KLKR012.T CCMR060.T KLKR.100T CCMR050.T KLDR6.25T KLKR006.T KLKR030.TS KLKR003.TS KLKR007.TS KLKR.200TS KLKR.750TS KLKR006.TS KLKR004.TS KLKR.300TS KLKR.125TS KLKR001.TS KLKR01.5TS KLKR015.TS KLKR008.TS KLKR03.5TS KLKR004.TS KLKR010.TS KLKR002.TS KLKR005.TS KLKR01.5TS KLKR.100TS KLKR.250TS KLKR03.5TS KLKR005.TS KLKR010.TS KLKR02.TS KLKR005.TS KLKR01.5TS KLKR.100TS KLKR.250TS KLKR03.5TS KLKR012.TS KLKR010.TS KLKR02.TS