600 V ac/dc • Fast Acting •  $\frac{1}{10}$ -30 A

#### 



#### Description

The KLKD series fast-acting 600 V ac/dc fuses are used in solar combiner boxes and in circuits with dc fault currents up to 50,000 A. These fuses are designed to meet both the UL and IEC photovoltaic fuse specifications and are available in standard and board-mount configurations. The KLKD midget fuses also have high-interrupting and current-limiting capability. They are intended to supplement the primary branch-circuit fuse or breaker to provide backup overcurrent protection. The KLKD fuses are non-indicating and may be used with an indicating fuse block or cover. These fuses are offered in a wide range of ampere ratings to match specific requirements in a variety of applications. Note that 1–5 A meets UL 1741 GFDI requirements.

#### **Features & Benefits**

FEATURES	BENEFITS
10x38 mm size	Common dimensions used in a variety of applications
Fast-acting	Provides fast, reliable short-circuit response within the interrupting rating
Mounting options	Available in ferrule or PCB mount
POWR-GARD <sup>®</sup> technology	Ensures quality backup overcurrent protection
UL & IEC certifications	Certifications to serve the global market

#### Applications

- Solar combiner boxes
- Inverters
- Power supplies
- Desktop meters



# Midget 10x38mm Fuses KLKD Series

## **Specifications**

Voltage Rating	600 V ac / V dc
Ampere Range	1⁄10-30 A
Interrupting Ratings	Ac: 100 kA 200 kA Littelfuse self-certified Dc: 1/10-30: 10 kA (UL 248-19) 1/10-30: 50 kA (UL 248-14)
Applicable Standards	UL 248-14, UL 248-19, UL 1741 GFDI, CSA, IEC 60269-6
Environmental	RoHS Compliant
Material	Body: Melamine Caps: Copper Alloy
Operating Temperature	See Derating Curve
Country of Origin	Mexico

# **Certification & Compliance**

UL	UL Listed (File E339112 and E10480)
CSA	CSA Certified (File: LR29862)
CE	Declaration of Conformity: EU_DOC-KLKD_201105_3_IEC
RoHS	RoHS 2 Directive 2011/65/EU; Directive (EU) 2015/863
VDE*	Certificate No 40033094

\*Refer to Ordering Information Table

#### Accessories

Littelfuse LPSM dead-front series fuse holder (ferrule fuse) Littelfuse L60030M open-face series fuse holder (ferrule fuse)

# **Ordering Information** (Ferrule Version)

AMPERAGE	CATALOG PRODUCT PACKING NUMBER MARKING QUANTITY				UPC CODE	AGENCY APPROVALS		
RATING	NUNDER	WARKING	UUANTITY	NUMBER	CODE	UL	VDE	CSA
1/10	KLKD.100	KLKD 1/10 A	10	KLKD.100T	07945810189	•		•
710	KLKD.100	KLKU 710 A	100	KLKD.100H	07945896442	•		•
1/8	KLKD.125	KLKD ¼A	10	KLKD.200T	07945810190	•		•
78	KLKD.125	KLKD 78A	100	KLKD.200H	07945896443	•		•
2/10	KLKD.200	KLKD <sup>2</sup> /10 A	10	KLKD.100T	07945810191	•		•
/10	KLKD.200	KLKU /10A	100	KLKD.100H	07945896444	•		•
1/4	KLKD.250	KLKD ¼A	10	KLKD.250T	07945810192	•		•
/4	KLKD.200	KLKD /4 A	100	KLKD.250H	07945896445	•		•
3/10	KLKD.300	KLKD 3/10 A	10	KLKD.300T	07945810193	•		•
710	KEKD.300	KERD 700A	100	KLKD.300H	07945896446	•		•
1/2	KLKD.500	KLKD ½ A	10	KLKD.500T	07945810194	•		•
12	RERD.000	KEND 72 A	100	KLKD.500H	07945896447	•		•
3/4	KLKD.750	KLKD ¾ A	10	KLKD.750T	07945810195	•		•
/4	NEND.730	KLKU 74 A	100	KLKD.750H	07945896448	•		•
1	KLKD001	KLKD 1A	10	KLKD001.T	07945810196	•		•
I	KLKD001	KLKU TA	100	KLKD001.H	07945896449	•		•



# **Ordering Information** (Ferrule Version)

AMPERAGE	CATALOG	PRODUCT	PACKING	ORDERING	UPC	AGENCY APPROVALS		
RATING	NUMBER	MARKING	QUANTITY	NUMBER	CODE	UL	VDE	CSA
11/			10	KLKD01.5T	07945810197	•		•
1 1⁄2	KLKD01.5	KLKD 1-½ A	100	KLKD01.5H	07945896450	•		•
2	KI KD000		10	KLKD002.T	07945810198	•	•	•
Z	KLKD002	KLKD 2A	100	KLKD002.H	07945896451	•	•	•
21/2	KLKD02.5	KLKD 2-1/2 A	10	KLKD02.5T	07945810199	•	•	•
Z /2	KLKDUZ.J	KLKD Z-72A	100	KLKD02.5H	07945896452	•	•	•
3	KLKD003	KLKD 3A	10	KLKD003.T	07945810200	•	•	•
J	KEKD003	KLKU JA	100	KLKD003.H	07945896453	•	•	•
31/2	KLKD03.5	KLKD 3½A	10	KLKD03.5T	07945810214	•	•	•
572	KERD03.0	KERD 572A	100	KLKD03.5H	07945896454	•	•	•
4	KLKD004	KLKD 4A	10	KLKD004.T	07945810201	•	•	•
7	KERDOOH		100	KLKD004.H	07945896455	•	•	•
5	KLKD005	KLKD 5A	10	KLKD005.T	07945810202	•	•	•
5	KENDOOO	KEND ON	100	KLKD005.H	07945896456	•	•	•
6	KLKD006	KLKD 6A	10	KLKD006.T	07945810203	•	•	•
0	KENDOOO	KEND OF C	100	KLKD006.H	07945896457	•	•	•
7	KLKD007	KLKD 7A	10	KLKD007.T	07945810204	•	•	•
	nene oo,	neno m	100	KLKD007.H	07945896458	•	•	•
8	KLKD008	KLKD 8A	10	KLKD008.T	07945810205	•	•	•
			100	KLKD008.H	07945896459	•	•	•
9	KLKD009	KLKD 9A	10	KLKD009.T	07945810215	•	•	•
		-	100	KLKD009.H	07945896460	•	•	•
10	KLKD010	KLKD 10A	10	KLKD010.T	07945810206	•	•	•
			100	KLKD010.H	07945896461	•	•	•
12	KLKD012	KLKD 12A	10	KLKD012.T	07945810207	•	•	•
			100	KLKD012.H	07945896462	•	•	•
15	KLKD015	KLKD 15A	10	KLKD015.T	07945810208	•	•	•
			100	KLKD015.H	07945896463	•	•	•
20	KLKD020	KLKD 20A	10	KLKD020.T	07945810209	•	•	•
			100	KLKD020.H	07945896464	•	•	•
25	KLKD025	KLKD 25A	10	KLKD025.T	07945810210	•		•
			100	KLKD025.H	07945896465	•		•
30	KLKD030	KLKD 30A	10	KLKD030.T	07945810211	•		•
			100	KLKD030.H	07945896466	•		•

#### Ordering Information (PCB 1-Tab Version)

AMPERAGE			ORDERING	UPC	AGENCY APPROVALS		
RATING	NUMBER	MARKING QUANTITY NUMBER		NUMBER	CODE	UL	CSA
1/10	KLKD.100R	KLKD 1/10 A-R	100	KLKD.100HXR	07945814857	•	•
1/2	KLKD.500R	KLKD ½ A-R	100	KLKD500.HXR	07945814858	•	•
1	KLKD001R	KLKD 1A-R	100	KLKD001.HXR	07945812133	•	•
2	KLKD002R	KLKD 2A-R	100	KLKD002.HXR	07945894349	•	•
3	KLKD003R	KLKD 3A-R	100	KLKD003.HXR	07945818991	•	•
4	KLKD004R	KLKD 4A-R	100	KLKD004.HXR	07945811495	•	•



# Ordering Information (PCB 1-Tab Version)

AMPERAGE	CATALOG	PRODUCT	PACKING	ORDERING	UPC	AGENCY APPROVALS	
RATING	NUMBER	MARKING	QUANTITY	NUMBER	CODE	UL	CSA
5	KLKD005R	KLKD 5A-R	100	KLKD005.HXR	07945814859	•	•
6	KLKD006R	KLKD 6A-R	100	KLKD006.HXR	07945894350	•	•
8	KLKD008R	KLKD 8A-R	100	KLKD008.HXR	07945894351	•	•
10	KLKD010R	KLKD 10A-R	100	KLKD010.HXR	07945814860	•	•
12	KLKD012R	KLKD 12A-R	100	KLKD012.HXR	07945894352	•	•
15	KLKD015R	KLKD 15A-R	100	KLKD015.HXR	07945894353	•	•
20	KLKD020R	KLKD 20A-R	100	KLKD020.HXR	07945894354	•	•
25	KLKD025R	KLKD 25A-R	100	KLKD025.HXR	07945894355	•	•
30	KLKD030R	KLKD 30A-R	100	KLKD030.HXR	07945894356	•	•

# **Electrical Specifications**

AMPERAGE RATING		ALOG /IBER		TAGE TING	INTERR RAT		NOM COLD RESISTANCE	WATTS LOSS AT 100 % RATED	WATTS LOSS AT 80 % RATED CURRENT	AVERAGE MELTING I2T	TOTAL CLEARING I <sup>2</sup> T (A <sup>2</sup> S) 20 KA	TOTAL CLEARING I <sup>2</sup> T (A <sup>2</sup> S) 100 KA
	FERRULE	PCB	AC	DC	AC	DC	(OHMS)	CURRENT (W)	(W)	(A2S)	@ 600 V DC	@ 600 V DC
1⁄10	KLKD.100	KLKD.100R	600	600	200	50	85.5	0.780	0.505	_	0.019	-
1⁄8	KLKD.125	-	600	600	200	50	65	0.975	0.659	-	0.010	-
2/10	KLKD.200	-	600	600	200	50	30.9	1.213	0.773	_	0.032	-
1⁄4	KLKD.250	-	600	600	200	50	22	1.364	0.870	-	-	-
3/10	KLKD.300	-	600	600	200	50	16.2	1.519	0.960	-	0.067	-
1/2	KLKD.500	KLKD.500R	600	600	200	50	8.16	1.961	1.237	-	0.197	-
3⁄4	KLKD.750	-	600	600	200	50	0.402	0.361	1.990	0.234	0.754	-
1	KLKD001	KLKD001R	600	600	200	50	0.252	0.388	0.273	0.678	1.827	0.008
1 ½	KLKD01.5	-	600	600	200	50	0.134	0.409	0.229	2.890	-	-
2	KLKD002	KLKD002R	600	600	200	50	0.129	0.823	0.606	2.379	3.919	0.012
2 1/2	KLKD02.5	-	600	600	200	50	0,0989	0.912	0.618	5.142	8.877	-
3	KLKD003	KLKD003R	600	600	200	50	0.0773	0.957	0.654	7.821	14.835	-
3 1/2	KLKD03.5	-	600	600	200	50	0,0613	1.120	0.826	12.417	21.048	-
4	KLKD004	KLKD004R	600	600	200	50	0,0511	1.367	0.891	18.945	30.760	0.019
5	KLKD005	KLKD005R	600	600	200	50	0,0363	1.400	0.938	34.163	56.514	0.024
6	KLKD006	KLKD006R	600	600	200	50	0,0261	1.516	0.998	62.951	96.824	0.035
7	KLKD007	-	600	600	200	50	0,0205	1.577	1.066	105.143	168.578	0.087
8	KLKD008	KLKD008R	600	600	200	50	0.0194	1.824	1.205	130.266	210.595	0.656
9	KLKD009	-	600	600	200	50	0.0166	2.208	1.428	164.221	266.633	-
10	KLKD010	KLKD010R	600	600	200	50	0.0128	1.893	1.300	278.390	454.628	211.667
12	KLKD012	KLKD012R	600	600	200	50	0.0103	2.296	1.584	445.010	744.775	440
15	KLKD015	KLKD015R	600	600	200	50	0.007855	2.045	1.570	137.333	351.240	-
20	KLKD020	KLKD020R	600	600	200	50	0.0045	2.133	15.930	462.056	1151.185	2120
25	KLKD025	KLKD025R	600	600	200	50	0.003532	2.550	1.933	834.529	1744.033	2085
30	KLKD030	KLKD030R	600	600	200	50	0.002776	3.701	1.983	1409	2757	3220

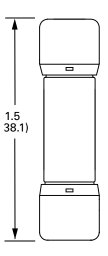
## **Electrical Specification - Agency Requirements**

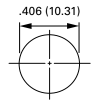
AMPERAGE	OPENING TIME (MINUTES)					
RATING	100 % OF AMPERE RATING PER UL	105 % OF AMPERE RATING PER IEC	135 % OF AMPERE RATING PER UL	200 % OF AMPERE RATING PER UL		
1/10-30	Temperature Stabilization	60 min	60 max	4 max		

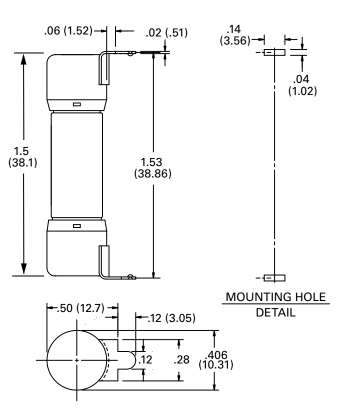
# **Dimensions Inches (mm)**

FERRULE VERSION

PCB 1-TAB



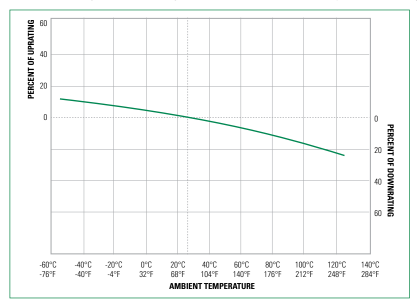






#### **Temperature Derating Curve**

Ambient temperature: temperature of air immediately surrounding fuse



# **Current-Limiting Effects**

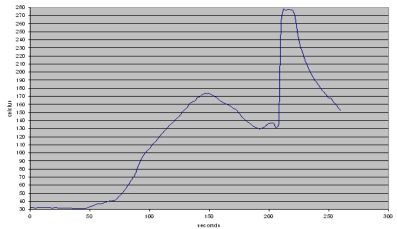
SHORT CIRCUIT CURRENT*	APPARENT RMS SYMMETRICAL CURRENT FOR VARIOUS FUSE RATINGS						
	1 1/2 A	12 A	25 A	30 A			
5,000	240	292	654	722			
10,000	303	367	823	910			
15,000	347	420	943	1042			
20,000	381	463	1037	1147			
25,000	411	498	1117	1235			
30,000	437	530	1188	1313			
35,000	460	558	1250	1382			
40,000	481	583	1307	1445			
50,000	518	628	1408	1556			
60,000	550	667	1496	1654			
80,000	605	735	1647	1820			
100,000	652	791	1774	1961			

\*Prospective RMS Symmetrical Amperes Short-Circuit Current

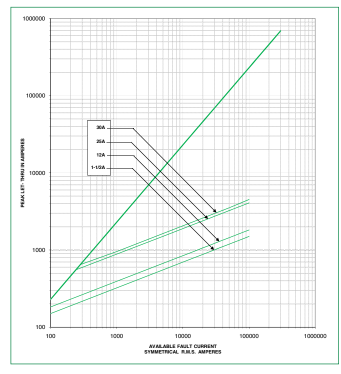


# **Recommended Process and Soldering Parameters**

WAVE PARAMETER	LEAD FREE RECOMMENDATION
Preheat:	(Typical Industry Recommendation)
Temperature Minimum:	130 °C
Temperature Maximum:	—
Pre-heat Time	75 Seconds Maximum
Solder Pot Temperature	280 °C Maximum
Solder Dwell Time	270 °C for 8 Seconds Maximum
Complete Cycle Time	250 Seconds Maximum

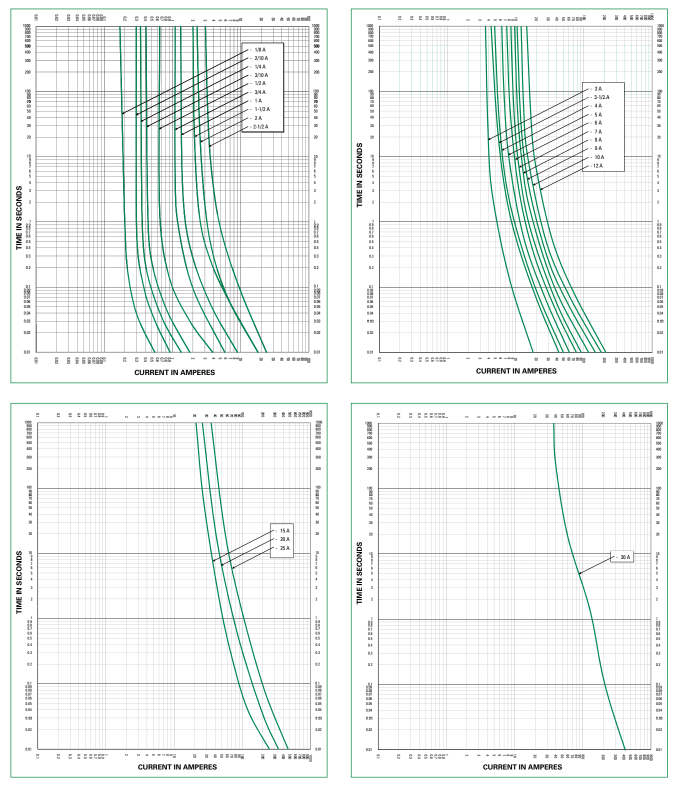


# Peak Let-Thru Curve





### **Time Current Curves**



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.



# **Mouser Electronics**

Authorized Distributor

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

# Littelfuse:

KLKD.750T KLKD009.T KLKD002.T KLKD030.T KLKD006.T KLKD03.5T KLKD007.T KLKD020.T KLKD010.T KLKD.500T KLKD015.T KLKD004.T KLKD005.T KLKD.125T KLKD003.T KLKD001.T KLKD025.T KLKD.300T KLKD01.5T KLKD008.T KLKD.200T KLKD.100T KLKD.250T KLKD02.5T KLKD012.T KLKD020.HXR KLKD001.HXR KLKD010.HXR KLKD025.HXR KLKD012.HXR KLKD002.H KLKD004.H KLKD.500HXR KLKD002.HXR KLKD015.HXR KLKD02.5H KLKD03.5H KLKD030.HXR KLKD030.H KLKD.500H KLKD020.H KLKD025.H KLKD005.H KLKD003.HXR KLKD004.HXR KLKD009.H KLKD.300H KLKD006.HXR KLKD001.H KLKD006.H KLKD100H KLKD015.H KLKD.200H KLKD008.H KLKD007.H KLKD.250H KLKD.100HXR KLKD010.H KLKD003.H KLKD005.HXR KLKD.125H KLKD012.H KLKD01.5H KLKD008.HXR KLKD.100HXR KLKD010.H KLKD003.H KLKD005.HXR KLKD.125H KLKD012.H KLKD015.H KLKD008.HXR KLKD.100HXR KLKD000.HXRE KLKD005.HXRE KLKD002.HXRE KLKD003.HXRE KLKD004.HXRE KLKD025.HXRE KLKD030.HXRE KLKD005.HXRE KLKD008.HXRE KLKD010.HXRE KLKD012.HXRE KLKD015.HXRE KLKD030.HXRE KLKD005.HXRE KLKD008.HXRE KLKD010.HXRE KLKD012.HXRE KLKD015.HXRE KLKD020.HXRE