

SOLAR PRODUCTS CATALOG







# SOLAR PRODUCTS

1500 Vdc Products • In-Line Fuses • Protection Relays • Overvoltage Protection

### Technical Expertise and Manufacturing Excellence

With over 16.5 million devices installed in photovoltaic power systems, Littelfuse understands the global challenges of the solar market. Littelfuse offers numerous circuit-protection products that are uniquely suited to protect the equipment and systems subject to the harsh environments of photovoltaic installations. Items listed within this catalog, and even newer products available online, represent over 80 years of Littelfuse technical expertise and manufacturing excellence.

The high power research lab in Champaign,
Illinois, USA, provides design and test
capabilities for up to 1500 Vdc. Littelfuse design
engineers and technicians, participate in the
global standards committees and understand the
applications of photovoltaic systems.

Littelfuse products are manufactured in one of six facilities around the world, supported by a strong network of suppliers and a knowledgeable sales channel. This allows Littelfuse to provide the best products for photovoltaic applications when and where they are needed.













### **Circuit Protection Products for Photovoltaic Applications**

As a global leader in circuit protection, Littelfuse provides a wide selection of fuses, fuse holders, relays & controls, TVS diodes and varistors. These products improve system uptime, sustainability and reliability of photovoltaic power systems. Littelfuse circuit-protection products meet the unique requirements of photovoltaic applications – where issues such as heat, efficiency, longevity and global standards impact the choices in selecting protection options.

In addition to a wide portfolio of circuit-protection products, Littelfuse offers decades of design experience to help address application challenges and achieve regulatory compliance.

FUSE HOLDERS
RELAYS & CONTROLS

VARISTORS
TVS DIODES
POWER DISTRIBUTION

### Littelfuse App!

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Visit **Littelfuse.com/solar** for additional technical specifications, reference materials and the latest updates on new products being developed.



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### SPXV SERIES SOLAR FUSE

### 1500 Vdc • 6 - 30 A





### **Description**

The Littelfuse SPXV solar string fuse is designed specifically for 6-30 A 1500 Vdc applications.

### Features/Benefits

- 10 x 85 mm package size
- UL 2579 Listed
- Meets IEC 60269-6 electrical performance requirements
- 30,000 A interrupting rating

### **Applications**

- Inverters
- Combiner boxes

### **Web Resources**

Download technical resources at:

littelfuse.com/spxv

### 

### **Specifications**

**Approvals** 

**Environmental** 

Voltage Rating 1500 Vdc

**Amperage Rating** 6, 8, 10, 12, 15, 20, 25, 30 A

**Interrupting Rating** 15 kA (UL 2579)

30 kA (Self-Certified)

Time Constant ≤ 1ms

Material Body: Melamine

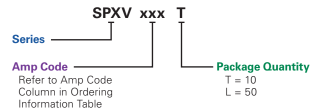
Caps: Copper Alloy (Nickel Plated) UL 2579 Listed (File: E339112)

RoHS Compliant

REACH

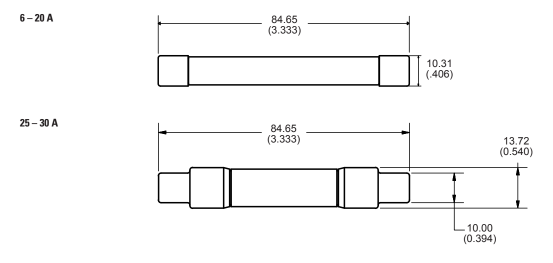
Country of Origin Mexico

### **Part Numbering System**



SERIES	AMP	PACKAGE QUANTITY	CATALOG NUMBER	ORDERING NUMBER
SPXV	6	10	SPXV006	SPXV006.T
SPXV	20	50	SPXV020	SPXV020.L

### **Dimensions mm (inches)**





### SPXI SERIES IN-LINE SOLAR FUSE

### 1500 Vdc • 2.5-30 A (Patent Pending)





### **Description**

The Littelfuse SPXI solar fuse is designed to integrate into an in-line assembly within a wire harness. The fuse provides photovoltaic (PV) protection that meets UL 2579 for photovoltaic applications. The SPXI can be electrically insulated by either overmolding or using approved heat-shrink.

### Features/Benefits

- UL 2579 Recognized
- Meets IEC 60269-6 electrical performance requirements
- 30,000 A interrupting rating
- No fuse holder required

### **Applications**

Photovoltaic wire harness

### **Recommended Crimping Tool**

T&B Sta-Kon ERG4002 or equivalent Weidmüller HTN 21 or equivalent

### **Dimensions mm (in)**



### **Specifications**

**Voltage Rating:** 1500 Vdc

**Amperage Rating:** 2.5, 3.5, 4, 6, 8, 10, 12, 15, 20, 25, 30 A

Interrupting Ratings: 15 kA (UL 2579) 30 kA (Self-Certified)

Time Constant ≤ 1ms

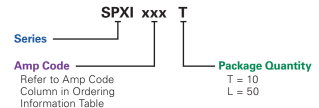
Material: Body: Melamine

Caps: Copper Alloy (Nickel Plated) **Approvals:**UL 2579 Recognized (File: E339112)

**Environmental:** RoHS Compliant

Country of Origin: REACH Mexico

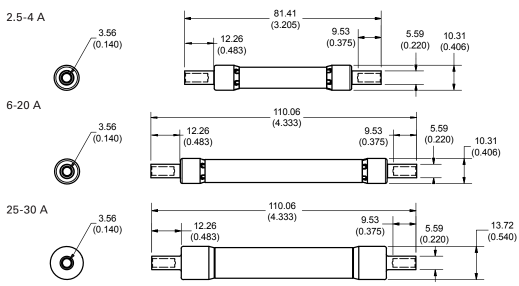
### **Part Numbering System**



SERIES	AMP	PACKAGE QUANTITY	CATALOG NUMBER	ORDERING NUMBER
SPXI	3.5	10	SPXI03.5	SPXI03.5T
SPXI	4	10	SPXI004	SPXI004.T
SPXI	20	50	SPXI020	SPXI020.L

### **Web Resources**

Download additional technical information and view the complete solar portfolio: **littelfuse.com/spxi** 





### LPXV TOUCH-SAFE FUSE HOLDERS

1500 V • 30 A







### **Description**

The Littelfuse LPXV fuse holder is designed to hold 1500 V 10x85mm fuses.

### **Features/Benefits**

- Finger-Safe design offers personnel protection
- No fuse pullers or tools required for fuse removal
- 35 mm DIN Rail Mountable
- Compact design

### **Recommended Fuses**

Littelfuse SPXV 1500 V Fuses

### Web Resources

Download the complete datasheet and other technical documents: **Littelfuse.com/lpxv** 

### **Specifications**

Voltage Ratings 1500 Vdc
Amperage Rating 30 A
SCCR Rating 15 kA
Fuse Type 10x85mm
Material Thermoplastic
Flammability Rating UL94 V-0
Temperature Stability Body: 125° C
Carrier: 140° C

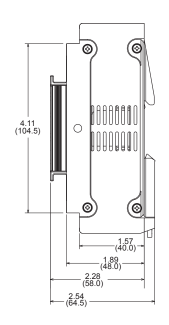
Carrier: 140° C UL 4248-18 Listed (File: E345481)

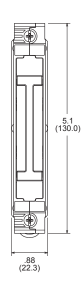
Approvals

UL 4248-18 Listed (File: E345481)
IEC 60269-1 & IEC 60269-2
Environmental

RoHS compliant, Lead (Pb) free

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





### **Ordering Information**

	VOLTACE		CATALOC	ODDEDING	DACK	DACK		TERMINAL INFORMATION			
SERIES	VOLTAGE (Vdc)	POLES	CATALOG NUMBER	ORDERING NUMBER	PACK QTY	TEDRAINIAL	WIRE TYPE	NUMBER OF WIRES	WIRE SIZE	TORQUE	
							00° M	1	6-4 AWG (16-25 mm <sup>2</sup> )	22-26 lb-in (2.5-3 N-m)	
LPXV	1500	1	LPXV001	LPXV0001Z	5			1	18-8 AWG (.75-10 mm <sup>2</sup> )	18-22 lb-in (2-2.5 N-m)	
							Strailueu	2*	18-6 AWG (.75-16 mm²)	18-22 lb-in (2-2.5 N-m)	

<sup>\*</sup>Must be the same cross-sectioned size



Look for this logo to indicate products that are used in solar applications. Visit our website **littelfuse.com/solar** for the latest updates on approvals, certifications, and new products.

### Littelfuse® Expertise Applied | Answers Delivered

### SPFJ SERIES SOLAR FUSE

### 1000 Vdc • 70-450 A







### **Description**

The SPFJ series is the smallest 1000 Vdc 70-450 A photovoltaic fuse available in the market. The SPFJ series is manufactured in Class J case sizes that allows for both fuse holder and busbar mounting configuration. The SPFJ meets both UL and IEC requirements.

### Features/Benefits

- Meets UL and IEC photovoltaic standards
- VDE certified specifications
- Small footprint reduces panel size
- Flexibility of fuse holder or busbar mounting
- Higher amperage solar fuses in standard sizes
- UL Listed branch and feeder circuit rated
- Class J case sizes for the 125-450 A ratings

### **Applications**

- Inverters
- Re-combiner boxes

### **Recommended Fuse Holder**

LFJ1000 Solar Series

### **Web Resources**

Download technical documents: **Littelfuse.com/spfj** 

### Specifications

Voltage Rating 1000 Vdc

600 Vac (125-450 A) **Amperage Rating** 70, 80, 90, 100, 125, 160, 200,

250, 300, 350, 400, 450

Interrupting Rating

AC: 200 kAIC (125-450 A)

DC: 70-200 A: 20 kAIC

250-400 A: 10 kAIC 450 A: 20 kAIC

Time Constant ≤ 1m
Material Bod

Body: Melamine
End Bells: Copper Alloy

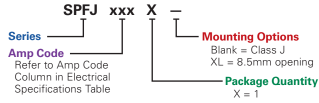
Approvals UL 2579 Listed (File: E339112) UL 248-8, Class J (125-450 A)

cULus (125-450 A) IEC 60269-6 (125-450 A) VDE Certified (125-450 A)

(No. 40033659, 40033660, 40033661)

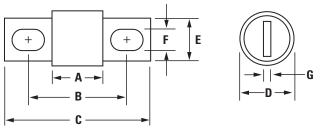
Environmental RoHS Compliant
Country of Origin Mexico

### Part Numbering System



SERIES	AMP	PACKAGE QUANTITY	MOUNTING METHOD	CATALOG NUMBER	ORDERING NUMBER
SPFJ	70	1	CLASS J	SPFJ070	SPFJ070.X
SPFJ	200	1	LARGE	SPFJ200	SPFJ200.XXL

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



AMPERAGE			DIMEN	ISIONS IN INCHES	S (MM)		
AIVIPENAGE	Α	В	С	D	Е	F	G
70-100	3.02 (76.5)	4.38 (111.3)	5.75 (146.1)	1.5 (38.1)	1.125 (28.3)	.335 (8.5)	.189 (4.8)
125-200	3.02 (76.5)	4.38 (111.3)	5.75 (146.1)	1.5 (38.1)	1.125 (28.3)	.281 (7.1)*	.189 (4.8)
250-400	3.37 (85.7)	5.25 (133.4)	7.125 (181.0)	2.0 (50.8)	1.63 (41.3)	.406 (10.3)	.252 (6.4)
450	3.75 (95.3)	5.98 (152.0)	8.0 (203.2)	2.5 (63.5)	2.0 (50.8)	.531 (13.5)	.374 (9.5)

<sup>\*</sup> SPFJ L option = 8.5 mm (UL 2579 approval only)



Look for this logo to indicate products that are used in solar applications. Visit our website **Littelfuse.com/solar** for the latest updates on approvals, certifications, and new products.



### SPF SERIES SOLAR FUSES

1000 Vdc • 1-30 A







### **Description**

The SPF Solar Protection Fuse series has been specifically designed for the protection of photovoltaic (PV) systems. This family of Midget style fuses (10 x 38 mm) can safely protect PV modules and conductors from reverse-overcurrent conditions

As PV systems have grown in size, so have the corresponding voltage requirements. This increase in system voltage has typically been intended to minimize power loss associated with long conductor runs. Standard circuit protection devices are not designed to completely protect photovoltaic panels. However, the SPF series is UL Listed to safely interrupt faulted circuits up to this demanding voltage level.

Littelfuse offers 14 ampere ratings to match specific requirements in a variety of applications.

### Features/Benefits

- Meets UL, IEC and VDE photovoltaic standards
- UL 2579 Listed 1000 Vdc maximum
- 1-30 A ratings available
- 20,000 A Interrupting Rating
- Both PCB mount and dead-front holder options available

### **Applications**

- Inverters
- Combiner boxes
- Battery charge controllers

### **Recommended Fuse Holders**

LPHV 1000 Vdc POWR-Safe Series

### Web Resources

Download technical documents: littelfuse.com/spf

### **Specifications**

Voltage Rating 10 Amperage Rating 1, 2

Max. Interrupting Rating Time Constant Material

**Approvals** 

**Environmental** 

**Country of Origin** 

1000 VDC

 $1,\,2,\,3,\,3.5,\,4,\,5,\,6,\,8,\,10,\,12,\,15,\,20,\,25,\,30$ 

20 kA ≤ 2ms

Body: Melamine Caps: Copper Alloy

UL 2579 Listed (File: E339112)

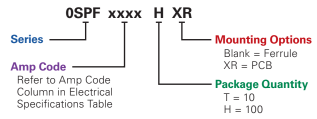
IEC 60269-6 (1-25 A)

VDE Certified (No. 40033098)\* see specifications on pg. 2 CSA Certified (File: 029862\_0\_000)

RoHS Compliant

Mexico

### **Part Numbering System**



SERIES	AMP	PACKAGE QUANTITY	MOUNTING METHOD	CATALOG NUMBER	ORDERING NUMBER
SPF	2	10	FERRULE	SPF002	0SPF002.T
SPF	3.5	10	FERRULE	SPF03.5	0SPF03.5T
SPF	30	100	PCB TABS	SPF030R	0SPF030.HXR

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

# PCB Version PCB Version 1.5 (38.1) 1.5 (38.1) 1.50 (12.7) 1.50 (12.7) 1.50 (12.7) 1.7 (3.56) 1.7 (3.56) 1.7 (1.02) MOUNTING HOLE DETAIL



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### SPFI SERIES IN-LINE SOLAR FUSE

1000 Vdc • 2-30 A (Patent Pending)







### **Description**

The Littelfuse SPFI solar fuse is designed to integrate into an in-line assembly within a wire harness. The fuse provides photovoltaic (PV) protection that meets UL 2579 for photovoltaic applications. The SPFI can be electrically insulated by either overmolding or using approved heat-shrink.

### Features/Benefits

- UL 2579 Recognized
- Meets IEC 60269-6 electrical performance requirements
- 20,000 A Interrupting Rating
- No fuse holder required

### **Applications**

• Photovoltaic wire harness

**Dimensions mm (in)** 

### **Specifications**

Voltage Rating 1000 Vdc

**Amperage Rating** 2, 2.5, 3, 3.5, 4, 5, 6, 8, 10, 12, 15, 20, 25, 30 A

**Interrupting Rating** 20 kA **Time Constant** ≤ 1ms

Material Body: Melamine

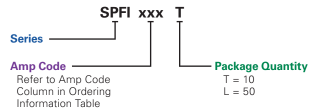
Caps: Copper Alloy (Nickel Plated) **Approvals**UL 2579 Recognized (File: E339112)

**Environmental** RoHS Compliant

REACH

Country of Origin Mexico

### **Part Numbering System**



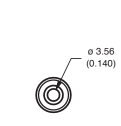
SERIES	AMP	PACKAGE QUANTITY	CATALOG NUMBER	ORDERING NUMBER
SPFI	2	10	SPFI002	SPFI002.T
SPFI	3.5	10	SPFI03.5	SPFI03.5T
SPFI	20	50	SPFI020	SPFI020.L

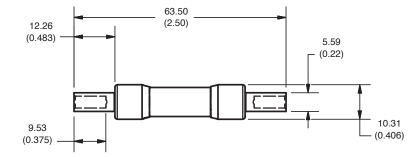
### Web Resources

Downloadable CAD drawings and other technical information: **littelfuse.com/spfi** 

### **Recommended Crimping Tool**

T&B Sta-Kon ERG4002 or equivalent Weidmüller HTN 21 or equivalent







### LFJ1000 SERIES SOLAR FUSE BLOCK

### 1000 VDC • Clip-to-Box • Stud-to-Stud • Clip-to-Stud





### **Description**

The LFJ1000 series fuse block is specifically designed for the Littelfuse SPFJ 1000 V Solar Fuse. It meets UL electrical requirements, is available in multiple amperages, and comes in a variety of fuse mounting and termination configurations; fuse clip to box lug, fuse stud to wire stud and fuse clip to wire stud.

### Features/Benefits

- Narrow width increases space savings
- Range of amperages to match all SPFJ fuse options
- Box Lug termination style accommodates a wide range of cable sizes
- Stud-mounted option increases convenience
- Approval for use with copper or aluminum lugs allowing for design flexibility

### **Specifications**

Voltage Ratings1000 VDCAmpere Ratings200, 400, 450 AFlammability RatingUL94 V-0Termination TypeBox Lug or Stud MountBase Temp Rating130° C

**Base Temp Rating** 130° C **Approvals** UL 4248-18 Listed

File: E345481 Vol. 1

Environmental RoHS Compliant

### **Recommended Fuses**

SPFJ Solar Series

### **Web Resources**

Sample requests, downloadable CAD drawings, dimensions and other technical information:

### Littelfuse.com/LFJ1000

For a comprehensive overview of solar market solutions, visit:

Littelfuse.com/solar

### **Ordering Information**

(Clip-to-Box Lug 1000 V)

AMPERAGE	ORDERING NUMBER	INTERRUPT RATING	WIRE RANGE STANDARD (METRIC)	WIF	RE TYPE	RECOMMENDED TORQUE
200	LFJ102001C	20 kA	250 kcmil - #6 (127mm² - 16mm²)			275 in-lb (31.1 N-m)
400	LFJ104001C	10 kA	350 kcmil - 1/0 (177mm² - 55mm²)	Cu/Al	Solid/ Stranded	275 in-lb (31.1 N-m)
450	LFJ104501C	20 kA	500 kcmil - #4 (253mm² - 25mm²)		St. d. ldod	375 in-lb (42.4 N-m)

### (Stud-to-Stud 1000 V)

AMPERAGE	ORDERING	INTERRUPT	RECOMMEN	DED TORQUE	MAX. BUSBAR	RECOMMENDED	D BASE TORQUE
AIVIFENAGE	NUMBER	RATING	FUSE	TERMINAL	THICKNESS	BOLT SIZE	TORQUE
200	LFJ102001STST	20 kA	65 in-lb (7.3 N-m)	200 in-lb (22.6 N-m)	.774" (19.66 mm)		
400	LFJ104001STST	10 kA	170 in-lb (19.2 N-m)	200 in-lb (22.6 N-m)	.555" (14.10 mm)	1/4" 5/16"	30-40 in-lb 40-50 in-lb
450	LFJ104501STST	20 kA	300 in-lb (33.9 N-m)	300 in-lb (33.9 N-m)	.570" (14.18 mm)	5, 70	.0 00 111 15

### (Clip-to-Stud 1000 V)

AMPERAGE	ORDERING	INTERRUPT	RECOMMENDED TORQUE	MAX. BUSBAR	RECOMMENDE	D BASE TORQUE
AIVIPENAGE	NUMBER	RATING	TERMINAL	THICKNESS	BOLT SIZE	TORQUE
200	LFJ102001CST	20 kA	200 in-lb (22.6 N-m)	.774" (19.66 mm)		
400	LFJ104001CST	10 kA	200 in-lb (22.6 N-m)	.555" (14.10 mm)	1/4" 5/16"	30-40 in-lb 40-50 in-lb
450	LFJ104501CST	20 kA	300 in-lb (33.9 N-m)	.570" (14.18 mm)	0, 10	40 00 111 15

### Littelfuse® Expertise Applied | Answers Delivered

### SPFR SERIES AND SPFRHV SERIES

### SPFR 1000 VDC Solar Fuse





### **Description**

The SPFR series was designed to meet the growing needs of the solar industry with higher amperage and voltage requirements. It was developed specifically for solar applications, ranging from 250 A to 400 A.

### **Applications**

- Solar Inverters
- High-amperage combiner boxes

### Features/Benefits

- DC Voltage rating meets European system requirements and North American utility scale requirements
- Multiple amperage ratings
- UL Class H Dimensions
- Full Range Protection

### **Specifications**

**Voltage Rating:** 1000 VDC **Ampere Rating:** 250, 300, 350, 400

**Interrupting Rating:** 10,000 A; Time Constant less than 1 ms

Fuse Type: Fast-acting

**Approvals:** UL 248 Recognized (File: 71611)

CSA Certified (File: 29862)

### **Ordering Information**

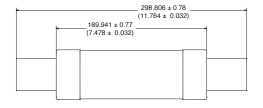
AMPERAGE	PART NUMBER	ORDERING NUMBER
250	SPFR 250	SPFR250.X
300	SPFR 300	SPFR300.X
350	SPFR 350	SPFR350.X
400	SPFR 400	SPFR400.X

### **Web Resources**

Downloadable CAD drawings and other technical information:

Littelfuse.com/spfr

### **Dimensions mm (inches)**



### SPFRHV 1000 VDC Fuse Block

### **Description**

The Littelfuse SPFRHV fuse block is designed to hold Littelfuse high amperage (250-400 A) SPFR fuses.

### **Specifications**

Voltage Rating: 1000 VDC Amperage Rating: 250 - 400 A

**Approvals:** UL 4248 Recognized (File: E14721)

CSA (File: 29862)

**Environmental:** RoHS Compliant

### **Ordering Information**

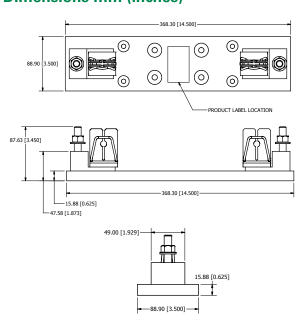
ORDERING NUMBER	AMPERAGE
SPFRHV4001ST	250 – 400

### **Web Resources**

Downloadable CAD drawings and other technical information:

Littelfuse.com/spfrhv

### Dimensions mm (inches)



FLY Sp. C ∈ RoHS



### LPHV POWR-SAFE FUSE HOLDERS

### 1000 VDC







### **Description**

The Littelfuse LPHV fuse holder is designed to house 1000 V fuses. It is not designed for load break but is ideal for isolating photovoltaic module strings for maintenance and meets UL requirements for 1000 V solar fuse protection

### Features/Benefits

- Touch-safe design offers protection when replacing fuses
- Compact design
- 35 mm DIN Rail Mountable
- Available in 1-, 2-, 3- and 4-pole configurations
- No fuse pullers or tools required for fuse removal

### **Specifications**

Voltage Rating1000 VDCAmperage Rating30 ASCCR Rating20 kA

Power Dissipation 4 W Maximum

**Fuse Type** 10 X 38 mm up to 1000 VDC

MaterialThermoplasticFlammability RatingUL94 V-0

**Approval** Self-certified 1000 VDC IEC 60269-2, -4, -6

**Environmental** RoHS compliant, Lead (Pb) Free

### Multi-Pole Assembly Kit

Kits are used to create multi-pole holders from 1-pole LPHV fuse holders. Please contact factory for more information.

ORDERING NUMBER	DESCRIPTION
CYHP001	20 Connector Pincers & 10 handle Pins
CYHP002	Connector Pincer Only
CYHP003	Handle Pin Only

### **Web Resources**

Sample requests, downloadable CAD drawings and other technical information: **Littelfuse.com/lphv** 

More information about solar applications:

Littelfuse.com/solar

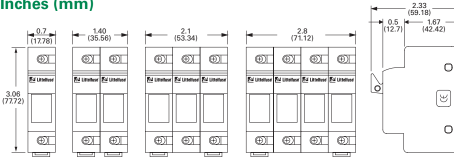
### **Recommended Fuses**

10x38 mm 1000 VDC Fuses SPF 1000 V Series FLU 1000 V Series

### **Ordering Information**

SERIES	POLES	CATALOG NUMBER	ORDERING NUMBER	TERMINAL TYPE	WI TY		WIRE RANGE	TERMINAL TORQUE	ROHS	
LPHV	1	LPHV001	LPHV0001Z						•	
LPHV	2	LPHV002	LPHV0002Z	D DI	Pressure Plate	75° C or 90° C	Stranded /	#8-14 AWG (2-10 mm <sup>2</sup> ) /	17.7 in-lbs	•
LPHV	3	LPHV003	LPHV0003Z	Pressure Plate	CU Only	[Solid]	[#10-14 AWG (2-6 mm²)]	(2 N-m)	•	
LPHV	4	LPHV004	LPHV0004Z						•	

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





### **BUS BAR SYSTEM**

### **POWR-BAR Distribution**







### **Description**

A key objective for panel designers is safe distribution of power to multiple fuse holders in a compact design. The Littelfuse UL 508 Listed bus bar system eliminates most wire terminations in a timesaving package. A power distribution block and associated conductors are no longer needed to feed multiple POWR-safe fuse holders.

### Features/Benefits

- Touch-safe design offers protection when replacing fuses
- Compact design
- 35mm DIN-rail mountable
- Available in one and three phase configurations
- Can be cut down to optimal size

### **Recommended Fuse Holders**

Littelfuse LFPSM / LFPSC / LPSM / LPSC (600 V) Littelfuse LPHV (1000 V)

### **Web Resources**

Download technical documents: Littelfuse.com/busbar

### **Specifications**

**Voltage Ratings** 600 Vac/dc 1000 Vdc\*

### **Current Ratings**

CROSS SECTION (mm²)	18 mm <sup>2</sup>	25 mm <sup>2</sup>
END FED	80 A	100 A
CENTER FED	160 A	200 A

 SCCR
 10 kA, 100 kA†

 Conductor
 Copper

 Pitch
 17.8 mm

**Approvals** UL 508 Listed (File E328654)

**Environmental** RoHS Compliant Lead (Pb) free

\*1 Phase 18 mm² rated 1000 Vdc up to 160 A when center fed 1 Phase 25 mm² rated 1000 Vdc up to 200 A when center fed

<sup>†</sup>When protected directly upstream by Class J 175 amperes max (18 mm<sup>2</sup> bus bar) and Class J 200 amperes max (25 mm<sup>2</sup> bus bar).

### **Ordering Information**

1 PHASE, 18 r	nm²	LENGTH	1 PHASE, 25 n	LENGTH	
ORDERING NUMBER	POLES	(mm)	ORDERING NUMBER	POLES	(mm)
1PH3P18mm	3	50	1PH3P25mm	3	50
1PH4P18mm	4	79	1PH4P25mm	4	79
1PH6P18mm	6	104	1PH6P25mm	6	104
1PH9P18mm	9	155	1PH9P25mm	9	155
1PH12P18mm	12	208	1PH12P25mm	12	208
1PH15P18mm	15	270	1PH15P25mm	15	270
1PH57P18mm	57	1009	1PH57P25mm	57	1009

<b>3 PHASE, 18</b> n	nm²	LENGTH	3 PHASE, 25 n	LENGTH	
ORDERING NUMBER	POLES	(mm)	ORDERING NUMBER	POLES	(mm)
3PH6P18mm	6	104	3PH6P25mm	6	104
3PH9P18mm	m 6 158		3PH9P25mm	9	158
3PH12P18mm	2P18mm 12 214		3PH12P25mm	12	214
3PH15P18mm	15	266	3PH15P25mm	15	266
3PH57P18mm	57	1009	3PH57P25mm	57	1009

Endcaps are standard with all 3 phase configurations except 57-pole. Endcaps are not needed for the 1 phase configurations from the factory or if the copper bus is trimmed per the supplied instructions. Power feed lugs and protective covers are extra.

### **Accessories**

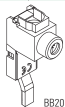
### **Power Feed Lug**

PART NUMBER	AMP RATING	VOLTAGE (AC/DC)	WIRERANGE	WIRE TYPE	TORQUE
BB17	115	1000	#10 - 1/0 AWG	CU	50 lb-in
BB18	115	1000	#10 - 1/0 AWG	CU	50 lb-in
BB19	115	1000	#10 - 1/0 AWG	CU	50 lb-in
BB20	115	1000	#10 - 1/0 AWG	CU	50 lb-in









**Endcaps** 

PART NUMBER	PHASE	QUANTITY
EDCP42	Single	50
EDCP7	Three	50





### **Pole Protective Covers**

PART NUMBER	QUANTITY
CTPT5	5





### LFPSC / LFPSM DEAD-FRONT FUSE HOLDERS

600 V • 10x38mm • Class CC • Midget















### **Description**

Littelfuse LFPSC Class CC and LFPSM 10x38mm dead-front holders feature optional LED indication, DIN rail mounts and a small space saving design. These high SCCR rated holders provide optimum touch-safe protection to personnel and have a large clamping range with dual wire rated terminals.

### **Features**

- Indicating and non-indicating options available
- Dual LED indication distinguishes polarity in DC applications
- Small compact design offers ultimate flexibility
- 35 mm DIN-Rail Mountable
- 1-, 2-, 3- and 4-pole configurations
- Easy installation and fuse removal with no additional pullers or tools required

### **Web Resources**

Download technical documents at:

littelfuse.com/lfpsc littelfuse.com/lfphv

### **Recommended Fuses**

Class CC Holders: CCMR, KLDR, KLKR Midget Holders: BLF. BLN. BLS. FLM. FLQ, KLK, KLKD, KLQ

### **Terminal Information**

	TERMINAL TYPE	WIRE TYPE		NUMBER OF WIRES	WIRE SIZE	TORQUE
	D	Max Only	Stranded*	1	18-8 AWG (.75-25 mm²)	18-22 lb-in (2-2.5 N-m)
	Pressure Plate	I		1	6-4 AWG	22-26 lb-in
	riate	75° CU		Stra	2 <sup>†</sup>	18-6 AWG (.75-10 mm²)

<sup>\*</sup>Contact Tech-Line (800-TEC-FUSE) for other wire types.

### **Specifications**

Voltage Rating

**Ampere Rating** 

**SCCR Rating** 

**Power Acceptance Indication Voltage Range** Terminal Type Material **Flammability Rating** 

**Approvals** 

**Environmental** 

UL: 600 Vac/dc IEC: 690 Vac (LFPSM)

UL: 30 A

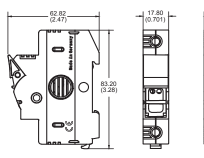
IEC: 32 A (LFPSM) 200 kA (Class CC) 100 kA (Midget) 3W Maximum 110-690 Vac/dc Pressure Plate Thermoplastic

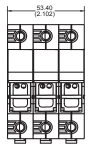
UL94 V-0, self-extinguishing UL Listed (File: E14721)

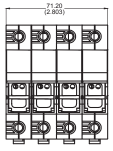
**CSA** Certified IEC 60269 (LFPSM)

RoHS compliant, Lead (Pb) free

### **Dimensions mm (inches)**

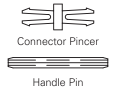






### Multi-Pole Assembly Kits

				,		
POLES	PINCER QTY.	PIN OTY.	ASSEMBLY SETS	ORDERING NUMBER		
2	20	10	10 pack	LFPHV2PAK		
3	40	10	10 pack	LFPHV3PAK		



### Ordering Information (LFPSC Class CC and LFPSM Midget)

VOLT	AGE	AMPERE		AMPERE SCCR		SCCR Rating	LES	THEE TYPE	ELICE TVDE	A H ELICE TVDE	FUSE TYPE	SHISE TYPE	SERIES	NON-INE	DICATING	INDIC	ATING	PACK
UL	IEC	UL	IEC	Rating	Rating 2		POL	POI	SENIES	CATALOG NUM.		ORDERING NUM.	CATALOG NUM.	ORDERING NUM.	QUANTITY			
					1		LFPSC	LFPSC001	LFPSC0001Z	LFPSC001ID	LFPSC0001ZXID	12						
600		30 A	-	200 kA	2	Class CC	LFPSC	LFPSC002	LFPSC0002Z	LFPSC002ID	LFPSC0002ZXID	6						
Vac/dc		30 A		200 KA	3	l class cc	LFPSC	LFPSC003	LFPSC0003Z	LFPSC003ID	LFPSC0003ZXID	4						
					4		LFPSC	LFPSC004	LFPSC0004Z	LFPSC004ID	LFPSC0004ZXID	3						
							1		LFPSM	LFPSM001	LFPSM0001Z	LFPSM001ID	LFPSM0001ZXID	12				
600	690	30 A	22 1	2 A 100 kA	2	10x38mm	LFPSM	LFPSM002	LFPSM0002Z	LFPSM002ID	LFPSM0002ZXID	6						
Vac/dc	Vac	30 A	32 A		3	(Midget)	LFPSM	LFPSM003	LFPSM0003Z	LFPSM003ID	LFPSM0003ZXID	4						
					4		LFPSM	LFPSM004	LFPSM0004Z	LFPSM004ID	LFPSM0004ZXID	3						

<sup>†</sup>Must be the same cross-sectioned size



### KLKD SERIES 10x38 FUSES

600 Vac/dc • 1/10-30 A • Fast Acting





### **Description**

The KLKD fuse series is fast-acting with a high DC voltage rating. This family of Midget style fuses (10 x 38 mm) is used in solar combiner boxes and in circuits with DC fault currents up to 50,000 amperes. KLKD fuses are available in standard and board-mount configurations.

In addition, the KLKD series has been designed to meet both the UL and IEC photovoltaic fuse standards.

Littelfuse offers a wide range of ampere ratings to match specific requirements in a variety of applications.

### Features/Benefits

- Designed to UL and IEC photovoltaic specifications
- 1/10 30 A ratings available
- 50,000 A Interrupting Rating
- Available in ferrule or PCB mount options
- 1-5 A meets UL1741 GFDI requirements

### **Applications**

- Combiner boxes and Inverters
- Power supplies
- Desktop meters

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

### 

### **Specifications**

**Voltage Rating:** 600 Vac/Vdc

**Amperage Rating:** 1/10, 1/8, 2/10, 1/4, 3/10, 1/2, 3/4, 1, 11/2, 2, 21/2, 3,

31/2, 4, 5, 6, 7, 8, 9,10, 12, 15, 20, 25, 30

Interrupting Ratings: AC: 100 kA

200 kA Littelfuse self-certified DC: 1/10-30: 10 kA (UL 2579) 1/10-30: 50 kA (UL 248-14) Body: Melamine / Caps: Copper Alloy

Material: Body: Melamine / Caps

**Operating Temperature:** See Rerating Curve

**Approvals:** UL 2579 Listed (File: E339112) IEC 60269-6 (2-25 A)

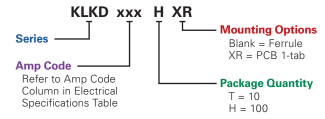
VDE Certified (No. 40033094)

UL 248-14 Listed (File: E10480) CSA Certified Ferrule only (File: LR29862)

**Environmental:** RoHS Compliant

Country of Origin: Mexico

### Part Numbering System



SI	ERIES	AMP	PACKAGE QUANTITY	MOUNTING METHOD	CATALOG NUMBER	ORDERING NUMBER
k	KLKD	1/8	10	FERRULE	KLKD.125	KLKD.125T
k	KLKD	5	100	FERRULE	KLKD005	KLKD005.H
k	KLKD	15	10	PCB 1-TAB	KLKD015R	KLKD015.TXR

### **Recommended Fuse Holders**

Littelfuse LPSM and LFPSM Dead-Front Series Littelfuse L60030M Open-Face Series

### Web Resources

Download CAD drawings and other technical information: littelfuse.com/klkd



### POWR-BLOKS™

### 600 V • Distribution Blocks • Splicer Blocks











### **Description**

POWR-BLOKS<sup>TM</sup> power distribution blocks offer a safe, convenient way of splicing cables, providing a fixed junction tap-off point or splitting primary power into secondary circuits. Lx2xxx-DIN series offers integral DIN-Rail mount and an optional hinged safety cover.

Optional power distribution block covers provide protection against accidental shorting between poles caused by loose wires, tools, or other conductive material. They also protect personnel from accidentally contacting energized connectors. To order protective covers, match the number of poles for the block to the cover.

### **Applications**

- Solar string
- Array combiner boxes
- Inverters

### **Ampere Ratings**

The ampere rating per pole for the power distribution blocks is based on the line ampacity of 75° C insulated conductors per NEC® Table 310.16. If 60° C insulated conductors are used, load must not exceed the ampacity of 60° C conductors. Use of conductors rated in excess of 75° C is permitted (for example 90° C), however, load must not exceed the ampacity of 75° C conductors.

### Connectors

Box lug connectors are designed for use with a single, solid or class B or C stranded conductor. Use of more than one conductor per connector opening or use of extra-flexible, fine-stranded conductors, such as welding cable, voids the UL Listing and may cause overheating. Manufacturers of cable terminations can furnish crimp-on sleeves for fine stranded conductors which permit these conductors to be used with box lugs.

### **Specifications**

**Voltage Rating** 600 V

**Current Rating** Based on NEC Table 310.16,

using 75°C copper wire

Material Phenolic rated at 150°C and Thermoplastic rated at 125°C (LD1400 and LS1300 series only)

Connector Standard: Highly conductive aluminum, tin plated

Copper: Highly conductive copper, tin plated

**Flammability Rating** UL94 V-0

UL Recognized - LD/LS Series (File: E171395) Approvals

LFD/LFS Series (File: E309688)

CSA Certified - LD/LS Series (File: LR700111)

LFD/LFS Series (File: 007316\_0\_000)

**Environmental** RoHS compliant, Lead (Pb) free

### Web Resources

For a detailed list of part numbers, ordering information, dimensions, and CAD drawings, visit:

Littelfuse.com/powrbloks

### Clear Plastic Covers



### **Hinged Plastic Covers**





### IGBT MODULE, HALF-BRIDGE

600 / 1200 V • S Package • D Package • WB Package







### **Description**

Half-Bridge Circuit IGBT Modules offer the high efficiency and fast switching speeds of modern IGBT technology in a robust and flexible format. Used for power control applications, Littelfuse offers its first IGBT modules for flexible and efficient motor control and inverter applications.

### **Features**

- Ultra Low Loss
- High Ruggedness
- High Short Circuit Capability
- Positive Temperature Coefficient
- With Fast Free-Wheeling Diodes

### **Benefits**

- High efficiency and switching speed
- High reliability in demanding applications
- Reduced protection needs
- Easily paralleled
- Integrated solution in compact module package

### **Applications**

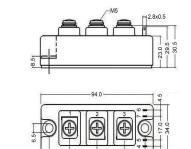
- AC Motor Control
- Inverter
- Motion / Servo Control
- **Power Supplies**
- Photovoltaic / Fuel Cell

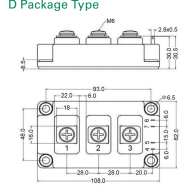
### **Web Resources**

S Package Type

Download the complete datasheet and other technical information: littelfuse.com

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





# D Package Type

600 / 1200 V

S Package: 75, 100, 150, 200 D Package: 100, 150, 200, 300, 400 WB Package: 225, 300, 450, 600

Half-Bridge UL Listed (File: E71639) **RoHS Compliant** 

### **Part Numbering System**

**Specifications** 

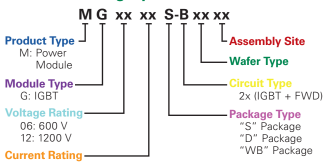
**Voltage Rating** 

**Circuit Type** 

**Environmental** 

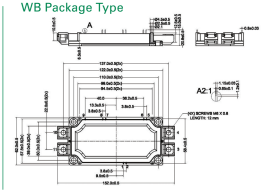
**Approvals** 

**Amperage Rating** 



### **Ordering Information**

ORDERING NUMBER	VOLT	AMPS	PACKAGE TYPE	MOUNTING METHOD	M.0.Q.
MG1250S-BA1MM	1200	50	S	SCREW	100
MG12100S-BN2MM	1200	100	S	SCREW	100
MG12150S-BN2MM	1200	150	S	SCREW	100
MG1275S-BA1MM	1200	75	S	SCREW	100
MG06100S-BN4MM	600	100	S	SCREW	100
MG06150S-BN4MM	600	150	S	SCREW	100
MG06300D-BN4MM	600	300	D	SCREW	60
MG06400D-BN4MM	600	400	D	SCREW	60
MG12200D-BA1MM	1200	200	D	SCREW	60
MG12300D-BA1MM	1200	300	D	SCREW	60
MG12300D-BN3MM	1200	300	D	SCREW	60
MG12400D-BN2MM	1200	400	D	SCREW	60
MG06600WB-BN4MM	600	600	WB	PRESS FIT	60
MG12225WB-BN2MM	1200	225	WB	PRESS FIT	60
MG12300WB-BN2MM	1200	300	WB	PRESS FIT	60
MG12450WB-BN2MM	1200	450	WB	PRESS FIT	60



\_\_ 23.0-

- 23.0 -- 17.0



### TVS (TRANSIENT VOLTAGE SUPPRESSION) DIODES





### What Are Voltage Transients?

Voltage transients are unwanted short duration surges of electrical energy. They may result from the sudden release of previously stored energy, and can come from internal and external sources. If the voltage magnitude of the transient is large enough, circuit component damage or malfunction of the circuit may result.

Transients can occur either repeatedly or as random impulses. Repeatable transients are frequently caused by the operation of other system components, such as motors, generators or the switching of reactive circuit components. Random transients, are often caused by lightning, electrostatic discharge (ESD), and other outdoor environment events.

SOURCE	VOLTAGE	CURRENT	RISE-TIME	DURATION
Lightning	25 kV	20 kA	10 µs	50 ms
Load Switching	600 V	500 A	50 µs	500 ms
Electromagnetic Pulse (EMP)	1 kV	300 kV	20 ns	1 ms
Electrostatic Discharge (ESD)	15 kV	30 A	1–5 ns	100 ns

### **TVS and Solar Inverter Protection**

Integration of Transient Voltage Suppression (TVS) components within solar system designs help to prevent the damaging effects of transient events and assure compliance to safety and reliability standards. Solar power inverters are vulnerable to transient voltage effects and its direct connection to other system components allows transient voltage transfer. For example:

- Lightning-induced transient events may pass through the solar array and outdoor cabling to the inverter.
- Transients originating from the outside utility power grid may pass through the main circuit panel and cabling to the inverter.
- Startup of motorized equipment enable vulnerabilities produced by repeat load changes.
- Electrostatic discharge events generated internal and external to the system may pass between the inverter and sensitive electronic control equipment.

It is important to build surge withstand ability in the inverter and at locations before damaging transients may reach sensitive equipment.

### **Transient Voltage Suppression (TVS) Diodes**

TVS Diodes are used to protect semiconductor components from high-voltage transients. Their p-n junctions have a larger cross-sectional area than those of a normal diode, allowing them to conduct large currents to ground without sustaining damage. Littelfuse supplies TVS Diodes with peak power ratings from 200 W to 30 kW, and reverse standoff voltages from 5 V to 512 V. For more information visit **Littelfuse.com/tvsdiodes** 

SERIES NAME	РНОТО	PACKAGE TYPE	REVERSE STANDOFF VOLTAGE ( $V_R$ )	PEAK PULSE POWER RANGE (P <sub>PP</sub> 10/1000μs)	PEAK PULSE CURRENT (I <sub>PP</sub> 8/20μs)	OPERATING TEMPERATURE	生 :
SURFACE MOUNT	- STANDARD A	APPLICATION (200-5	5000 W)				
SMF	-60	SOD-123	5.0-85	200 W	_		•
SMAJ	4	DO-214AC	5.0-440	400 W	-		•
P4SMA	A STATE	DO-214AC	5.8-468	400 W	-		•
SMA6J	4042	DO-214AC	5.0-12	600 W	-		•
SMA6L		D0-221AC	5.0-85	600 W	-		•
SACB		D0-214AA	5.0-50	500 W	-		•
SMBJ	100	D0-214AA	5.0-440	600 W	_	-67° to +302° F	•
P6SMB	A Part	D0-214AA	5.8-468	600 W	_	(-55° to +150° C)	•
1KSMB		D0-214AA	5.8-153	1000 W	_		•
SMCJ		DO-214AB	5.0-440	1500 W	_		•
1.5SMC		DO-214AB	5.8-468	1500 W	_		•
4.0SDJ		DO-214AB	24.0	4000W	_		•
SMDJ		DO-214AB	5.0-220	3000 W	_		•
5.0SMDJ		DO-214AB	12-170	5000 W	_		•
XIAL LEADED -	STANDARD APP	LICATION (400-500	0 W)	,	1		
P4KE	166	DO-41	5.8-468	400 W	_		•
SA	Mille	DO-15	5.0-180	500 W	_		•
SAC	/////	DO-15	5.0-50	500 W	-		•
P6KE	4/11/7	DO-15	5.8-512	600 W	_	-67° to +347° F	•
1.5KE	1/2/	DO-201	5.8-512	1500 W	_	(-55° to +175° C)	•
LCE	/ A) A	DO-201	6.5-90	1500 W	_		•
3KP	1	P600	5.0-220	3000 W	-		•
5KP	1 Th	P600	5.0-250	5000 W	_		•
AXIAL LEADED - İ	HIGH POWER (1	5000-30000 W; 1-15	kA)				
15KPA	11/1/	P600	17-280	15000 W	_		•
20KPA		P600	20-300	20000 W	-	-67° to +347° F (-55° to +175° C)	•
30KPA	1777	P600	28-288	30000 W	_	(-55 (0+175 6)	•
AK1	xcx	Radial Lead	76	_	1000 A		•
AK3		Radial Lead	15-430	_	3000 A		•
AK6	P 10	Radial Lead	30-430	-	6000 A	-67° to +302° F	•
AK10	W 6	Radial Lead	15-530	_	10000 A	(-55° to +150° C)	•
AK15	त्री हो।	Radial Lead	58-76	_	15000 A		•



### OVERVOLTAGE SUPPRESSION VARISTORS





### **Protection Application and Needs**

### **Description:**

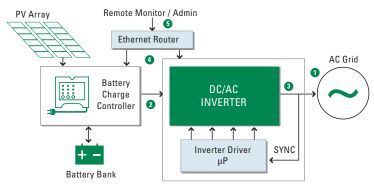
Microprocessor-controlled inverter with the AC output synchronized to the AC grid stores energy in utility company and maximizes PV array energy output.

### Threats:

- Power surges on AC or DC Input and AC Output
- ESD threats through the communication network

### Solutions:

- 1. AC Input: Fuse / MOV / GDT
- 2. DC Input: DC-rated fuse / Unidirectional TVS / MOV
- 3. AC Output: Fuse / TVS / MOV
- 4. Local Ethernet: MLV / SPA
- 5. Outside Ethernet: SEP series SIDACtor® device



Example: Hybrid Solar Inverter Configuration

### **Varistor Products**

Varistors possess characteristics that divert transient currents away from sensitive components. Littelfuse offers two types: miniature surface mount Multi-Layer Varistors (MLVs) for small electronics applications and Metal Oxide Varistors (MOVs) for higher energy applications. For more information visit **Littelfuse.com/varistor** 

SERIES NAME	РНОТО	OPERATING Vac RANGE	OPERATING Vdc RANGE	PEAK CURRENT RANGE <sup>2</sup> (A)	PEAK ENERGY RANGE (J)	OPERATING TEMPERATURE	MOUNT/ FORM FACTOR	DISC SIZE			NCY DVAI	CECC 'S	ROHS	生
SURFACE MOUN	NT MLV / MOV													
ML		2.7-107	5.5-120	4-500	0.02-2.5	-55 to +125°C	Surface Mount	Not Applicable					•	•
СН		14-275	18-369	100-400	1.0-8.0	-55 to +125°C	Surface Mount	Not Applicable	•				•	
SM7	JA A	115-510	369-675	1200	10-40	-55 to +85°C	Surface Mount	Not Applicable	•				•	•
SM20	900	20-320	26	2000-6500	20-150	-55 (0 +85 -0	Surface Mount	Not Applicable	•				•	•
RADIAL LEADED		,												
UltraMOV™		130-625	170-825	1750-10000	12.5-720			7, 10, 14, 20 mm	•	•	•	•	•	•
UltraMOV™ 25S		115-750	150-970	22000	230-890			25 mm	•	•	•	•	•	•
C-III		130-660	-	3500-9000	40-530	-55 to +85°C	Radial Leaded	10, 14, 20 mm	•	•	•		•	•
LA		130-1000	175-1200	1200-6500	11-360			7, 10, 14, 20 mm	•	•	•	•	•	•
ZA		4-460	5.5-615	50-6500	0.1-52			5, 7, 10, 14, 20 mm	•		•	•	•	•
THERMALLY PR	OTECTED MOV													
SMOV™ 25S	5M3V255221WF	115-750	150-970	20000	170-670	-45 to +75°C	Industrial Packaged Radial Leads	25 mm	•				•	
SMOV™ 34S		115-750	150-970	40000	280-1200	-45 to +75°C	Industrial Packaged Radial Leads	34 mm	•				•	
TMOV® 25S	990	115-750	150-970	20000	170-670			25 mm	•		•	•	•	
TMOV® 34S		115-750	150-970	40000	235-1050	-55 to +85°C	Radial Leaded	34 mm	•		•	•	•	
TMOV®/iTMOV®		115-750	150-970	6000-10000	35-480			14, 20 mm	•		•	•	•	



### SE-601 SERIES (PGR-2601)

TEST

00

### **DC Ground-Fault Monitor**





### **Description**

The SE-601 is a microprocessor-based ground-fault relay for ungrounded dc systems. It provides sensitive ground-fault protection without the problems associated with nuisance tripping. Ground-fault current is sensed using an SE-GRM Series Ground-Reference Module—a resistor network that limits ground-fault current to 25 mA. The SE-601 is used on ungrounded dc systems ranging from industrial 24-Vdc control circuits to 1000-Vdc solar and transportation systems.

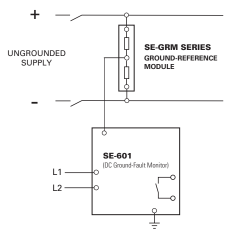
### **Ordering Information**

ORDERING NUMBER	CONTROL POWER
SE-601-0U	120/240 Vac/Vdc
SE-601-0D	12/24 Vdc
SE-601-0T	48 Vdc
ACCESSORIES	REQUIREMENT
SE-GRM SERIES	Required
PGA-0500	Optional
PMA-55	Optional

Optional

Note: For optional conformal coating please consult factory.

### **Simplified Circuit Diagram**



FEATURES	BENEFITS
Adjustable pickup (1-20 mA)	Ten settings provide a wide range of low-level protection
Adjustable time delay (50 ms-2.5 s)	Adjustable trip delay allows quick protection or delayed response
Output contacts	Form A and Form B output contacts for operation of separate annunciation and trip circuits
Analog output (0-5 V)	Provides means for connecting to a meter (PGA-0500) or a control system
Non-volatile trip Memory	Retains trip state when de-energized to simplify troubleshooting
Selectable contact operating mode	Selectable fail-safe or non-fail-safe operating modes allow connection to shunt or undervoltage breaker coil
Microprocessor based	No calibration required saves on maintenance cost

UL c us C E C

### **Specifications**

**IEEE Device Numbers** DC Overcurrent Relay (76G) **Input Voltage** See ordering information **H** 75 mm (3.0"); **W** 55 mm (2.2"); **D** 115 mm (4.5") **Dimensions Trip Level Settings** 1-20 mA **Trip Time Settings** 0.05 - 2.5 s**Output Contacts** Isolated Form A and Form B **Contact Operating Mode** Selectable fail-safe or non-fail-safe **Test Button** Local Local and remote **Reset Button** 0-5 V **Analog Output** Consult factory **Conformally Coated** CSA Certified, UL Listed (E340889), **Approvals** CE (European Union), C-Tick (Australian) Warranty 5 years DIN, Surface (standard) Mounting

### **Accessories**



### **SE-GRM Series Ground-Reference Module**

Panel (with PMA-55 or PMA-60 adapter)

Required accessory, used to connect the SE-601 DC Ground-Fault Monitor to the DC bus.



### PGA-0500 Analog % Current Meter

Optional panel-mounted analog meter displays ground-fault current as a percentage of 22 mA.

PMA-60



### **EL731 SERIES**

### AC/DC Sensitive Earth-Leakage Relay







### **Description**

The EL731 is a microprocessor-based AC/DC Sensitive Earth-Leakage Relay that offers complete coverage for all frequencies from 0-6,000 Hz. Two CTs are required for the entire frequency range, or one CT can be used for only low-or high-frequency detection. An RTD/PTC sensor input allows over-temperature protection. The EL731 offers metering capabilities, password-protected alarm and trip settings and optional network communications. It is used to add low-level ground-fault protection to variable-speed drives, and to DC currents.

### **Ordering Information**

ORDERING NUMBER	CONTROL POWER	COMMUNICATIONS
EL731-00-X0	120/240 Vac/Vdc	None
EL731-01-X0	120/240 Vac/Vdc	DeviceNet™
EL731-02-X0	120/240 Vac/Vdc	Profibus®
EL731-03-X0	120/240 Vac/Vdc	EtherNet/IP™
EL731-04-X0	120/240 Vac/Vdc	Modbus® TCP
EL731-10-X0	48 Vdc & 24 Vac	None
EL731-11-X0	48 Vdc & 24 Vac	DeviceNet™
EL731-12-X0	48 Vdc & 24 Vac	Profibus®
EL731-13-X0	48 Vdc & 24 Vac	EtherNet/IP™
EL731-14-X0	48 Vdc & 24 Vac	Modbus® TCP
EL731-20-X0	24 Vdc	None
EL731-21-X0	24 Vdc	DeviceNet™
EL731-22-X0	24 Vdc	Profibus®
EL731-23-X0	24 Vdc	EtherNet/IP™
EL731-24-X0	24 Vdc	Modbus® TCP

Note: When building a part number, replace the "X" with "1" for AS/NZS 2081:2011 Compliant product, "0" otherwise.

### **Features & Benefits**

FEATURES	BENEFITS
Adjustable pickup (30-5,000 mA)	Adjustable trip setting provides a wide range of low-level protection and system coordination
Frequency range (0-90 Hz, 20-6,000 Hz)	Operate in either AC or DC mode or both. Use single or combined ranges. Separate metering
32-char OLED display	Earth-leakage metering, setup and programming
Local LED indication	Visual Trip, Alarm, CT connection indication
CT-Loop monitoring	Alarms when CT is not connected
Analog output (4-20 mA)	Connect to DCS. Allows connection to an optional meter (PGA-0500) or control system
Adjustable time delay	Adjustable trip delay for quick protection and system coordination
Alarm and trip settings	Detect a deteriorating condition before damage occurs
Temperature-sensor input	Drive or motor temperature protection
Output contacts	3 programmable: Operate 2 alarm and 1 trip circuit
Network communication	Optional connection to plant network
Harmonic filtering	Eliminates nuisance tripping due to harmonic noise
Microprocessor based	No required calibration saves maintenance cost
Universal power supply	Provides flexibility for numerous applications

### **Specifications**

IEEE Device Numbers	AC ground fault (50G/N, 51G/N), DC ground fault (79G),
	DTC

PTC overtemperature (49), RTD temperature (38, 49) Supply Voltage 120/240 Vac/Vdc, 24 Vdc, 48 Vdc/24 Vac

Trip Level Settings 30-5,000 mA AC and DC

Alarm Level Settings 30-5,000 mA AC and DC 7rip Delay 0.05-2 s

Output Contacts
Contact Operating Mode
Reset

0.00-2 S
3 Form C (programmable)
Fail-safe & non-fail-safe
Front panel and remote

Freq. Response, CT1 0-90 Hz Freq. Response, CT2 20-6,000, 190-6,000, 20-90, 20-3,000 Hz; selectable

Current Transformer EFCT-x series
CT Detection Open & short detection
Terminals Plug-in, wire clamping,

24 to 12 AWG (0.2-2.5 mm²)

Communications EtherNet/IP™, DeviceNet™, Profibus®,

Modbus® TCP (optional)
4-20 mA (selectable 0-5 A or
0-100% trip-level setting)

Conformal Coating
Dimensions

H 48 mm (1.9"); W 96 mm (3.8"); D 129 mm (5.0")

Approvals

UL Listed (E340889), CSA, C-Tick (Australia)

Warranty 5 years

**Mounting** Panel; Surface and DIN (with optional AC700-SMK)

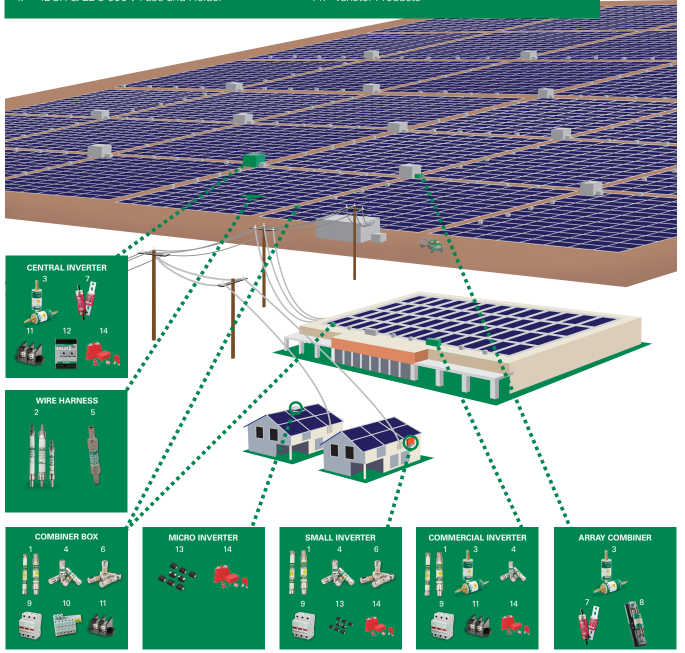


### **SOLAR PRODUCTS BY APPLICATION**

- SPXV 1500 V 6-30 A Fuse
- SPXI 1500 V 2.5-30 A In-Line Fuse

- SPFJ 1000 V = 2.3-30 A III-Lilie Pus SPFJ 1000 V = 70-450 A Fuse SPF 1000 V = 1-30 A Fuse SPFI 1000 V = 2-30 A In-Line Fuse KLKD 600 V = 1/10-30 A Fuse
- IDSR & LDC 600 V Fuse and Holder

- LFJ1000 Fuse Block for SPFJ Fuse
- LPHV & LFPSM Touch-Safe Fuse Holder
- Busbar for Touch-Safe Fuse Holders
- Power Distribution Block
- SE-601 DC Ground-Fault Relay
- 13. TVS Diodes / SCRs
- 14. Varistor Products



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- Solar-Rated Products
- Relays and Controls
- Status Indication
- Safety by Design



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**Relays & Controls Catalog** 

The comprehensive line of electronic and microprocessorbased protections relays and controls safeguard equipment and personnel to prevent expensive damage, downtime or injury due to electrical faults.

**Varistor Catalog** 

Littelfuse offers industrial Metal Oxide Varistors (MOVs) to protect against transient voltage surges.





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