Solar (PV) Application Products

1500 V dc Solar Fuse Products

**SPXI In-line Series Fuses**
- 1500 V dc • 1–60 A
- UL 248-19 Listed
- TUV - IEC 60269-6*
- No fuse holder required
- Application: PV wire harness (eliminate combiner boxes)

**SPXV Series Fuses**
- 1500 V dc • 1–60 A
- UL 248-19 Listed
- TUV - IEC 60269-6
- Applications: inverters and combiner boxes
- SPXVS silver-plated series available

**SPFC In-line Series Fuses**
- 1500 V dc • 50–400 A
- UL 248-19 Listed
- Meets IEC 60269-6
- Bolted directly onto busbar or inserted into fuse blocks
- Applications: inverters and re-combiners

SPFC In-line Series Fuses
- 1500 V dc • 1–60 A
- UL 248-19 Listed
- TUV - IEC 60269-6*
- Accommodates large wire range
- No fuse holder required
- Application: PV wire harness (eliminate combiner boxes)

**LFXV15 Series Fuse Block & Cover**
- Dead-front cover for protection
- Ventilated design keeps fuse cool
- Easy fuse removal, no tools required
- 35 mm DIN-rail mountable
- Holds 20 x 127 mm 35–60 A SPXV fuses

**LFPXV Series - Touch-Safe Holders**
- Finger-safe design
- No fuse pullers or tools required
- 35 mm DIN-rail mountable
- Holds 10 x 85 mm SPXV/SPXVS fuses

1000 V dc Solar Fuse Products

**SPFH In-line Series Fuses**
- 1000 V dc • 1–30 A
- UL 248-19 Listed
- Meets IEC 60269-6
- Ferrule or PCB mount available
- Application: combiner boxes, inverters, and battery charge controllers

**SPFJ Series Fuses**
- 1000 V dc • 70–450 A
- Listed to UL 248-19 (PV) and UL 248-8 (Class J)
- Meets IEC 60269-6*
- Compact footprint reduces panel size
- Applications: re-combiner boxes and inverters

**PSF Series Fuses**
- 1000 V dc • 1–30 A
- UL 248-19 Listed
- TUV - IEC 60269-6
- Ferrule or PCB mount available
- Applications: combiner boxes, inverters, and battery charge controllers

**LPHV Series Fuse Holders**
- Touch-safe design offers protection
- 35 mm DIN-rail mountable
- Designed to hold SPF 1000 V dc fuses

**SPFJ Series Fuses**
- 1000 V dc • 70–450 A
- Listed to UL 248-19 (PV) and UL 248-8 (Class J)
- Meets IEC 60269-6*
- Compact footprint reduces panel size
- Applications: re-combiner boxes and inverters

High-Speed Protection

**PSR High-Speed Series Fuses**
- 550–1300 V ac and 500–1000 V dc
- 40 A–2000 A
- UL 248-13 Recognized
- Meets IEC 60269-4
- Optional remote indication micro-switch available
- Applications: dc couple PV-BESS central inverter

**PSX Series High-Speed Square Body Fuses**
- 1500 V dc • 80–1400 A
- Dc breaking capacity up to 250 kA at 1500 V dc
- UL 248-13 Recognized
- Meets IEC 60269-4
- Optional remote indication micro-switch available
- Application: hybrid PV-BESS inverters

Switch Products

**DC Disconnect Switches**
- 1000 and 1500 V • 200, 320, 400 and 500 A
- Design eliminates need for external bridging links (jumpers) to lower heat dissipation and save installation time
- Applications: combiner boxes, array combiners and string inverters

**Class J Fuse Disconnect Switches**
- 600 V ac voltage rating
- 30 A, 60 A, 100 A and 200 A
- Breaks circuit upstream and downstream enabling the switch to handle higher voltages and provide a longer switch life
- Small footprint saves space and provides design flexibility
- Applications: Auxiliary Services Transformer (SSVT) in central inverter and string inverter

*Littelfuse.com/solar © 2023 Littelfuse, Inc. Rev: 090623

1 of 2

*Meets electrical performance requirements*
Solar (PV) Application Products

Ground Fault Protection

SE-601 Series Ground-Fault Relays
- Provides sensitive ground-fault protection for ungrounded systems
- Application: central inverters

EL731 Series Earth Leakage Relays
- Provides sensitive earth-leakage protection for grounded systems
- Application: central inverters

600 V Dc Solar Products

IDSR Series Indicator® Fuses
KLKD Series 10 x 38 (Midget) Fuses
- 600 V ac/dc
- KLKD UL 248-19 Listed
- Applications: combiner boxes, inverters, battery chargers and high amp power distribution
- Negative terminal combination blocks available

Overvoltage Protection

SPD2 PV Series Surge Protective Devices (SPDs)
- 1100 and 1500 V dc in 3+0 configuration
- Protects equipment from transient overvoltage
- Applications: combiner boxes and inverters

For more information on all surge protective devices visit Littelfuse.com/SPD

100 V Dc and Below Solar Products

400PV Series – 2410 Photovoltaic Fuse
- 86 V dc • .375 A
- Recognized to UL/CSA 248-1 and UL/CSA 248-19
- Wide temperature operating range
- 2410 size; surface mountable
- Applications: photovoltaic shingles and cells

Arc-Flash Protection

AF0025 & PGR-8800 Arc-Flash Detection Relays
- Reduces arc-fault damage
- Applications: combiner boxes and central inverters

Solar Applications

A Central Inverter
- 600 V to 1500 V Fuses
- Power Distribution Blocks
- Dc Earth Leakage/Gound-Fault Relays
- Varistor Products
- Surge Protective Devices
- 1000 V to 1500 V High-Speed Semiconductor Fuses
- Temperature Sensors
- Arc-Flash Relays
- Class J Fuse Disconnect Switches

B Small Inverter
- TVS Diodes/SCRs
- Varistor Products
- Temperature Sensors
- 86 V Surface-Mount Fuse

C Micro Inverter & Solar Shingles
- TVS Diodes/SCRs
- Varistor Products
- Temperature Sensors

D String Inverter
- 600 V to 1000 V Fuses
- Touch-Safe Fuse Holders
- Power Distribution Blocks
- Varistor Products
- Surge Protective Devices
- Dc Disconnect Switches
- Temperature Sensors
- Class J Fuse Disconnect Switches

E Wiring Harness
- 1000 V to 1500 V In-Line Fuses

F Combiner Box
- 1000 V to 1500 V Fuses
- Touch-Safe Fuse Holders
- Power Distribution Blocks
- Surge Protective Devices
- Dc Disconnect Switches
- Arc-Flash Relays

G Array Combiner
- 1000 V to 1500 V Fuses
- Fuse Blocks
- Touch-Safe Fuse Holders
- Surge Protective Devices
- Dc Disconnect Switches

With over 60 million devices installed in photovoltaic power systems, Littelfuse understands the global challenges of the solar market. We offer numerous circuit-protection products that are uniquely suited to protect the equipment and systems subject to the harsh environments of standard photovoltaic installations. For more information, visit Littelfuse.com/Solar

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.