# **Solar-Rated Products**

## **1500 V dc Solar Fuse Products**

#### **SPXC Series Fuses**

- 1500 V dc 10 x 57 mm
- UL 248-19 Listed

Up to 50,000 A

interrupting rating

- Meets IEC 60269-6 electrical performance requirements

#### UL 248-19 Listed and

**SPXV Series Fuses** 

- IEC 60269-6
- Applications: inverters and combiner boxes

1500 V dc • 1–32 A and 35–60 A

SPXVS silver plated series available

# UL 248-19 Listed No fuse holder required

#### Application: PV wire harness (eliminate combiner boxes)

35-60 A

**SPXI In-line Series Fuses** 

■ 1500 V dc • 2.5 – 32 A and

#### **LFPXV Series - Touch-Safe Holders**

- Holds 1500 V dc 10 x 85 mm fuses
- Finger-safe design offers personnel protection
- No fuse pullers or tools required for fuse removal
- 35 mm DIN-rail mountable
- Designed to hold SPXV/SPXVS fuses

# 1000 V dc Solar Products

#### **SPFI In-line Series Fuses**

- 1000 V dc 2-30 A
- UL 248-19 Recognized
- No fuse holder required
- Application: PV wire harness (eliminate combiner boxes)

- UL 248-19 Listed and
- Applications: combiner boxes, inverters, and battery charge controllers

# **LPHV Series Fuse Holders**

- Touch-safe design offers protection
- Designed to hold SPF 1000 V dc fuses

### LFJ1000 Series Fuse Blocks

- 1000 V dc fuse block
- UL 4248-18 Listed
- Available in clip or stud configurations
- Designed to hold SPFJ fuses

#### **EL731 Series Earth Leakage Relays**

- Provides sensitive earth-leakage protection for grounded systems
- Application: central inverters

#### **Power Distribution Blocks**

- 600 V ac/dc power distribution blocks with multiple configurations
- UL Recognized
- Application: combiner boxes



1 of 2

#### 1500 V dc • 50 – 400 A UL 248-19 Listed and IEC 60269-6

**SPNH Series Fuses** 

- Mounting: bolted directly onto busbar or inserted into fuse blocks
- Applications: inverters and re-combiners









### **SPFJ Series Fuses**

- 1000 V dc 70-450 A
- UL 248-19 Listed, UL 248-8, Class J and IEC 60269-6
- Compact footprint reduces panel size
- Applications: re-combiner boxes and inverters
- **SE-601 Series Ground-Fault Relays**
- Provides sensitive ground-fault protection for ungrounded systems
- Application: central inverters

# 600 V dc Solar Fuse 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



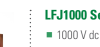






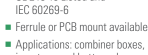












■ 1000 V dc • 1–30 A IEC 60269-6

**SPF Series Fuses** 

# **Solar-Rated Products**

#### **Overvoltage Protection**

#### Surface Mount Multi-Layer Varistors (MLVs)

Small electronics application

#### **Metal Oxide Varistors (MOVs)**

Higher energy applications

For more information on all varistors visit Littelfuse.com/varistor



#### SPD2 PV Series Surge Protection Devices (SPDs)

visit Littelfuse.com/SPD

- 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 protection devices



**Solar Applications B** Small Inverter **A** Central Inverter **TVS Diodes/SCRs** 600 V to 1500 V Fuses Varistor Products Power Distribution Blocks **C** Micro Inverter DC Earth Leakage/Ground-Fault Relay TVS Diodes/SCRs Varistor Products **D** String Inverter Varistor Products Surge Protection Devices 600 V to 1000 V Fuses Touch-Safe Fuse Holders **Power Distribution Blocks** Varistor Products **Surge Protection Devices** C G Α E F E Wiring Harness 1000 V to 1500 V In-line Fuses F Combiner Box 1000 V to 1500 V Fuses **G** Array Combiner Touch-Safe Fuse Holders 1000 V to 1500 V Fuses **Power Distribution Blocks** Fuse Blocks Surge Protection Devices Touch-Safe Fuse Holders Surge Protection Devices

With over 25 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 standard photovoltaic installations.

For more information on all solar products visit Littelfuse.com/Solar

