1500 V • 35-60 A





## **Description**

The Littelfuse LFXV15 series fuse block and cover is designed to hold  $1500\,\mathrm{V}$  size  $20\,\mathrm{x}$  127 mm fuses rated 35–60 amperes. Suitable for photovoltaic systems (string and high-capacity combiner boxes) with fault currents up to  $50\,\mathrm{kA}$ .

With available ampere ratings up to 60 A, more strings can be pre-combined in harnesses to reduce the number of inputs into combiner boxes, thereby decreasing installation time and labor costs.

#### Features/Benefits

- Dead-front cover design offers personnel protection
- Ventilated design keeps the fuse running cooler, even at high ambient temperatures and current ratings, to increase fuse longevity
- Narrower width accommodates more blocks in a panel to maximize space
- Designed for easy fuse removal and replacement to minimize maintenance time. No tools required
- 35 mm DIN-rail mounting option for quick assembly and installation
- Accepts both wire and busbar for added flexibility
- Positive lock feature secures the fuse puller in the block when the fuse is absent

### **Recommended Fuses**

Littelfuse SPXV 20 x 127 mm fuses rated 35–60 amperes.

# **Specifications**

Voltage Ratings1500 V dcAmperage Rating60 AWithstand Rating50 kA

Power Acceptance24.1W MaximumFuse Size20 x 127 mmMaterialThermoplastic

Fuse Clip: Tin-plated copper alloy Screws: Tin-plated aluminum

Operating Temperature -55 °C to +125 °C Flammability Rating UL94 V-0 Temperature Stability Base: 130 °C Cover: 140 °C

**Approvals** Block: UL 4248-19 Listed

(File E345481)

Cover: UL Listed Fuse Accessory

(File E184929)

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

**Recommended DIN Rail** TH 35-7,5 per IEC 60715

Country of Origin China

	WIRE TYPE			
	75 °C or 90 °C CU Only Stranded	UL Class B and Class C wire		
		IEC Class 5 Flexible Wire (self-certified)		

	BUSBAR SPECIFICATIONS						
TERMINAL	THICKNESS	WIDTH	TORQUE				
Maximum	0.250 in	0.290 in	25 lb-in				
	(6.35 mm)	(7.37 mm)	(2.8 N-m)				
Minimum	0.125 in	0.200 in	25 lb-in				
	(3.18 mm)	(5.08 mm)	(2.8 N-m)				

#### **Web Resources**

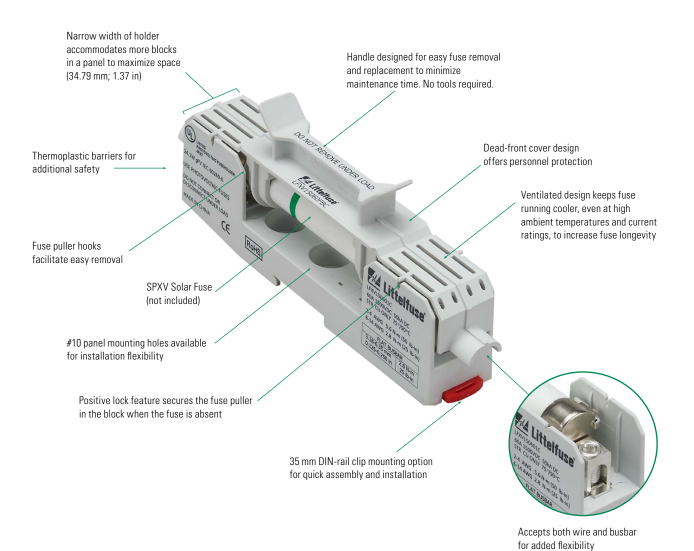
Download the complete datasheet and other technical documents: Littelfuse.com/LFXV15

# **Ordering Information**

VOLTAGE (V dc)	AMPERE RATING	POLES	FUSE BLOCK & COVER ORDERING NUMBER	CONNECTOR TYPE	DRIVE	TORQUE	WIRE RANGE	WIRE TYPE	
1500	60	1	LFXV15060-BC*	Box Lug	3/16 Inch Hex	5.6 N-m (50 lb-in) 2.8 N-m (25 lb-in)	2–4 AWG (35–25 mm²) 6–14 AWG (16–2.5 mm²)	CU only	Stranded

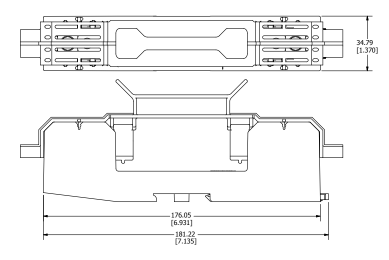
<sup>\*</sup>For replacement only: Fuse Block LFXV150601C or Cover LFXV15060FBC

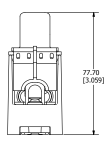
#### **LFXV15 Features & Benefits**



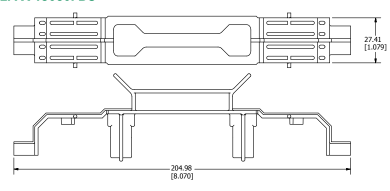
## **Dimensions Millimeters (in)**

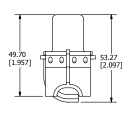
## Fuse Block & Cover Assembly: LFXV15060-BC



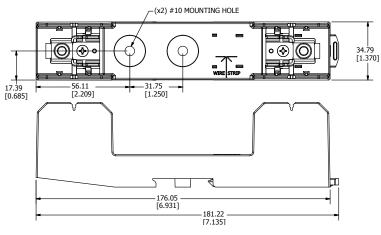


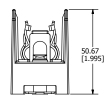
#### Fuse Cover: LFXV15060FBC





#### Fuse Block: LFXV150601C







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.

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.

