Dead Front Fuse Holders LPHV Series POWR-SAFE Fuse Holders

1000 V dc





Description

The LPHV series dead front fuse holders are a touch-safe design providing protection to personnel when installing and removing fuses. They are intended to house midget-sized 1000 V fuses. These fuse holders are not designed for load break, but they are ideal for isolating photovoltaic module strings for maintenance and meet UL requirements for 1000 V solar fuse protection. The compact fuse holder mounts quickly onto a 35 mm DIN rail, decreasing panel layout and assembly time. They are available in 1-, 2-, 3-, and 4-pole configurations, or they can be connected together with a Littlefuse multi-pole assembly kit (sold separately). The LPHV series has been self-certified to stringent Littlefuse standards for applications upward of 1000 V dc. These fuse holders meet IEC 60269-2, -4, and -6 performance requirements.

Features & Benefits

FEATURES	BENEFITS
Touch-safe design	Maximum safety for personnel
35 mm DIN rail mountable	Easy installation in various settings
Compact design	Ultimate flexibility, space-saving
Easy removal	No fuse pullers or tools required for fuse removal

Applications

- Combiner boxes
- Photovoltaic inverters



Specifications

Voltage Rating	1000 V dc/600 V ac
Amperage Rating	30 A
SCCR Rating	50 kA
Power Dissipation	4 W Maximum
Fuse Type	10 X 38 mm up to 1000 V
Housing Material	Thermoplastic
Terminal Screws	Zinc Plated Steel, Phillips/Slotted Head
Pressure Plate	Nickel Plated Steel
Fuse Clip Material	Silver Plated Copper Alloy
Operating Temperature	-55 °C to +125 °C
Flammability Rating	UL94 V-0
Approval	Self-certified 1000 V dc 50 kA uR & CSA 600 V ac/dc 20 kA
Environmental	RoHS compliant, Lead (Pb) Free

Certification & Compliance

CE	Declaration of Conformity: EU_DOC-LPHV_210315
CSA	CSA File: 007316_0_000
UL	UL File E14721
RoHS	RoHS 2 Directive 2011/65/EU; Directive (EU) 2015/863

Accessories

10x38 mm 1000 V dc fuses SPF 1000 V series fuses FLU 1000 V series fuses Multi-Pole Assembly Kit (Kits are used to create multi-pole holders from 1-pole LPHV fuse holders.)

Ordering Information

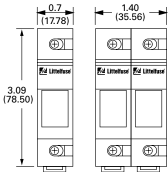
CATALOG NUMBER	ORDERING NUMBER	POLES	TERMINAL TYPE	SUGGESTED TORQUE		WIRE TYPE
LPHV001	LPHV0001Z	1				
LPHV002	LPHV0002Z	2	Pressure Plate	17.7 in-Ibs (2 N-m)	75 °C or 90 °C CU Only	# 8–14 Stranded UL Class B and Class C wire #10-14 AWG Solid wire
LPHV003	LPHV0003Z	3				
LPHV004	LPHV0004Z	4				

Multi-Pole Assembly Kit Ordering No. CYHP0001Z-KIT

(Kit contains 20 connector pincers & 10 handle pins.)

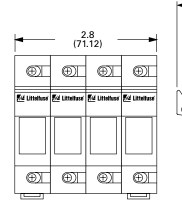


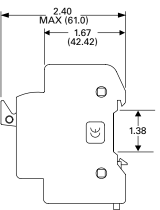
Dimensions Inches (mm)



(35.56)				
Ð	Ð			
🚰 Littelfuse	54 Littelfuse			
Ð	Ð			

		2.1 (53.34)	
(Ð)	Ð	Ð
<u>54</u> I	ittelfuse	🛩 Littelfuse	🛩 Littelfuse
L			
(Ð)	\oplus	\oplus







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.

