

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 Rating 1000 VDC
Amperage Rating 30 A
SCCR Rating 20 kA

Power Dissipation 4 W Maximum

Fuse Type 10 X 38 mm up to 1000 VDC

Material Thermoplastic
Operating Temperature -55°C to +125°C
Flammability Rating UL94 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

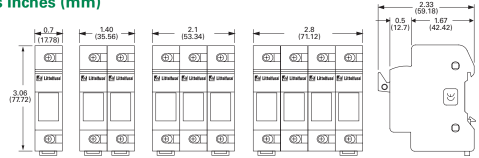
Recommended Fuses

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

Ordering Information

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

Dimensions Inches (mm)





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.