# 



# Description

The POWR-SAFE, quick-connect LPSM QC Series dead front fuse holders feature touch-safe protection for personnel when installing and removing fuses. The compact fuse holder mounts quickly onto a 35 mm DIN rail, decreasing panel layout and assembly time. This product has two Quick Connect terminals on both the top and bottom of the holder, offering an additional connection option. These fuse holders are available in 1-, 2-, 3- and 4-pole configurations and are intended for use with Midget-style (10 x 38 mm) fuses.

#### **Features & Benefits**

FEATURES	BENEFITS	
Dual ${}^{\prime\!$	Easy installation	
Meets dead front requirements	Maximum safety for personnel	
Mountable on 35 mm DIN rail	Mounts quickly	
Local LED indication	Easy-to-see indicator	

# Applications

• For use with Class CC and Midget style (10 x 38 mm) fuses

#### **Specifications**

Voltage Rating	600 V ac/dc	
Amperage Rating	30 A	
Applicable Standards	cURus (File No. E14721) CCC GB/T 13539.2-2015	
Terminal Type	1/4" Quick Connect Terminals	
Fuse Type	Midget (10 X 38 mm) series	
Material	Thermoplastic	
Flammability Rating	UL94 V-0	
SCCR Rating*	cURus: 200 kA CCC: 100 kA ac, 50 kA dc	

\*with appropriate fusing



# **Certification & Compliance**

cURus	File No. E14721	
CCC	CQC2010010308391538	
CSA	File Number: 007316_0_000	
CE	EU Declaration of Conformity (LPSMQC_221123)	

#### Accessories

Midget-style (10x38mm) fuses Multi-pole Assembly Kit (Kit contains 20 connector pincers & 10 handle pins.)

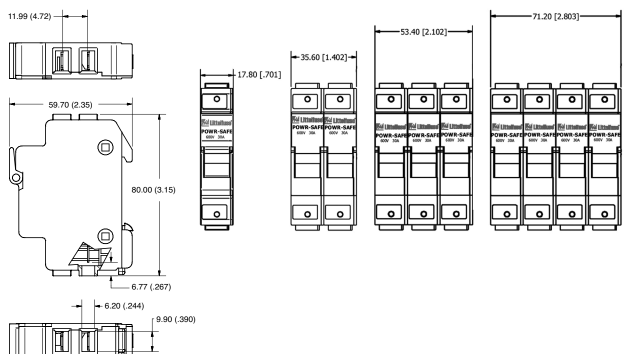
# **Ordering Information**

POLES	CATALOG NUMBER	ORDERING NUMBER
1	LPSM001QCID	LPSM0001ZQCID
2	LPSM002QCID	LPSM0002ZQCID
3	LPSM003QCID	LPSM0003ZQCID
4	LPSM004QCID	LPSM0004ZQCID

Multi-Pole Assembly Kit Ordering No. CYHP0001Z-KIT

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

# **Dimensions Millimeters (inches)**



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.

