**RoHS** 

2011/65/EU

Effective April 2018 Supersedes February 2016

# BUSSMANN SERIES

# SurgePOD<sup>™</sup> PRO UL Listed Type 1 surge protective devices



# **Catalog symbols:**

• SPP40SP\_

# **Description:**

Bussmann<sup>™</sup> series SurgePOD<sup>™</sup> PRO Type 1 surge protective devices are suitable for installation on both the loadside or lineside of the service entrance overcurrent protective device.

SurgePOD PRO SPDs are available in popular voltage and system specific versions to match common residential and light commercial electrical system and equipment requirements. They deliver superior surge protection using MOV thermal disconnect technology that eliminates the need for additional overcurrent protection.

Parallel connection to the electrical system permits the SurgePOD PRO SPD to be installed on panels of any amp rating.

#### **Features:**

- These SPDs are easily selected and installed on the loadside or lineside of the service entrance overcurrent protective device
- Voltage specific models precisely match and protect electrical systems and equipment better than "one-size-fits-all" SPDs
- Thermal disconnect technology eliminates the need for additional fusing
- Compact UV resistant NEMA<sup>®</sup> 4X enclosure for indoor or outdoor installation
- easyID<sup>™</sup> LED status indicator provides surge protection status at a glance
- Two year warranty

#### **Specifications:**

#### Ratings

· See ratings and specifications tables on page 2

#### Agency information

- UL<sup>®</sup> Listed Type 1 1449 4<sup>th</sup> Edition
- CSA (120-480 V)
- · RoHS compliant

Catalog numbers	Volts AC	System type	
SPP40SP1120SN	120	Single-phase	
SPP40SP2240PN	240	Split-phase	
SPP40SP3240DLG	240	2 phase Dalta	
SPP40SP3480DLG	480	- 3-phase Delta	
SPP40SP3208WYG	208		
SPP40SP3480WYG	480	3-phase Wye	
SPP40SP3600WYG	600	_	



# SurgePOD PRO ratings and specifications:

# Voltages and system types

Catalog number	Nominal system voltage (Vac)	Max. Continuous Operating Voltage AC (MCOV) (V <sub>c</sub> )	System type	Connection points
SPP40SP1120SN	120	150	Single-phase 2 wire	2
SPP40SP2240PN	120/240	150	Split-phase 3 wire	3
SPP40SP3240DLG	240	320	Three-phase Delta 3 wire + G	4
SPP40SP3480DLG	480	550	Three-phase Delta 3 wire + G	4
SPP40SP3208WYG	208	150	Three-phase Wye 3 wire + G	4
SPP40SP3480WYG	480	320	Three-phase Wye 3 wire + G	4

#### Specifications

	Values
	200 kA
Nominal I	10 kA
Maximum I <sub>max</sub>	40 kA
	<25ns
	50/60 Hz
	Bi-color LED - green (good) / red (replace)
	18 inches, 10 AWG stranded tinned copper
	Chase nipple / bracket*
	NEMA 4X - UL 94-5VA
	IP20 (finger-safe)
	Indoor/outdoor
	Lineside or loadside of service entrance overcurrent protective device
	UL Type 1 1449 4th Edition
	UL Listed, CSA Certified**, RoHS compliant
	2 Years <sup>†</sup>
	-40°C to +65°C
	12000 ft.

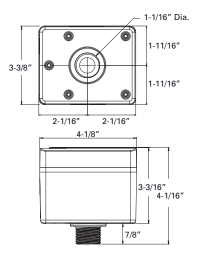
Customer-supplied bracket.
\*\* 600 V Wye version not CSA Certified.
\* See Bussmann series SPD limited warranty statement (3A1502) for details at www.cooperbussmann.com/Surge.

# **Voltage Protection Ratings (VPRs)**

	Nominal system voltage		Voltage Prot	ection Ratings (VPRs)		
Catalog number	(Vac_	MCOV (VC) (Vac)	L-N	L-L	L-G	
SPP40SP1120SN	120	150	700	_	—	
SPP40SP2240PN	120V/240	150	700	1200	_	
SPP40SP3240DLG	240	320	—	2500	1200	
SPP40SP3480DLG	480	550	—	3000	1800	
SPP40SP3208WYG	208	150	—	1200	700	
SPP40SP3480WYG	480	320	—	2500	1200	
SPP40SP3600WYG*	600	420	_	2500	1500	

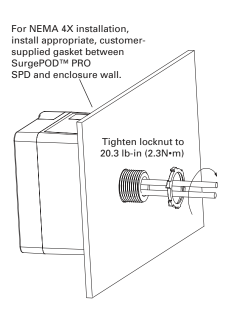
\* Not CSA Certified.

# Dimensions — in

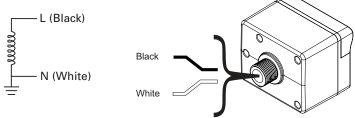


# Mounting

SurgePOD PRO is a panel mount device. It may also be mounted using a customer supplied bracket or directly onto a female threaded conduit fitting.



# Wiring connections

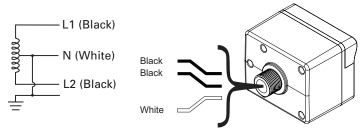


### Single-phase

120 V (L-N) 2 Wire

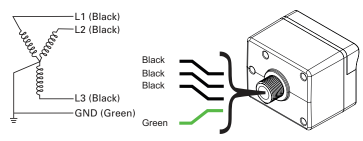
Must be installed within 10 feet (3 m) of a bonded neutral-ground connection per IEEE C62.41-1991.

Catalog number: SPP40SP1120SN



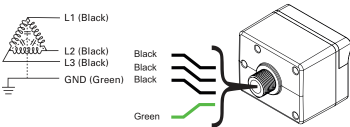
# Two-pole with Neutral (split-phase)

120 V (L-N) / 240 V (L1-L2), single-phase (split) center tap For installations at or less than 10 feet (3 m) from the transformer. Catalog number: SPP40SP2240PN



# Wye + Ground

208, 480 V (L-L) 3 wire Wye + Ground Catalog numbers: SPP40SP3208WYG, SPP40SP3480WYG, SPP40SP3600WYG



#### Delta + Ground

240, 480 V (L-L) 3 wire Delta + Ground Catalog numbers: SPP40SP3240DLG, SPP40SP3480DLG

# easyID LED status indicator

The *easy*ID LED status indicator will illuminate when the unit is properly installed and the system or equipment being protected is energized. The following LED color/status indicates:



- GREEN LED = Good
- The circuit is energized and protected.



#### RED LED = Replace

- The circuit is energized and unprotected.
- The unit needs replacing.



Powering Business Worldwide

#### LED is Out / Unlit:

- · The circuit is most likely de-energized
- The unit's leads are disconnected
- The unit is damaged

Authorized personnel should follow all prescribed lockout/tagout and safety procedures in troubleshooting the cause for the above conditions. Opening SurgePOD PRO enclosure will void UL listing and warranty.

The only controlled copy of this data sheet is the electronic read-only version located on the Eaton network drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2018 Eaton All Rights Reserved Printed in USA Publication No. 10033 — BU-SB13071 April 2018 Eaton, Bussmann, SurgePOD and easyID are valuable trademarks of Eaton in the U.S. and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

NEMA is a registered trademark of the National Electrical Manufacturers Association. UL is a registered trademark of the

Underwriters Laboratories, Inc.

For Eaton's Bussmann series product information, call **1-855-287-7626** or visit: **Eaton.com/bussmannseries** 

Follow us on social media to get the latest product and support information.

