

## SURGE PROTECTION MADE SIMPLETM FOR COMMERCIAL & INDUSTRIAL APPLICATIONS SURGEPODTM HEAVY DUTY SPD FOR UL 1449 3rd Edition Listed Loadside and Lineside Protection



## **Description**

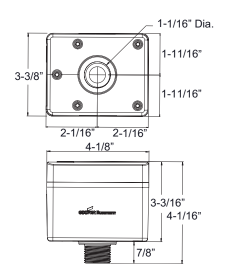
The Cooper Bussmann SurgePOD™ HEAVY DUTY is a Type 1 UL Listed 1449 3<sup>rd</sup> Edition surge protective device suitable for installation on both the loadside or lineside of the service entrance overcurrent protective device.

Available in voltage and system specific versions to match electrical system and equipment requirements. The SurgePOD HEAVY DUTY delivers optimum surge protection using advanced patent pending SurgePOD<sup>TM</sup> module featuring thermal disconnect technology that eliminates the need for additional overcurrent protection.

Parallel connection to the electrical system permits the SurgePOD HEAVY DUTY SPD to be installed on **any** ampacity panel.

- Type 1 UL 1449 3<sup>rd</sup> Edition Listed SPDs are easily selected and installed on the loadside or lineside of the service entrance overcurrent protective device
- Patented Cooper Bussmann SurgePOD module technology eliminates the need for additional fusing
- Voltage specific models precisely match and protect electrical systems and equipment up to 600Vac
- Compact UV resistant NEMA 4X for indoor or outdoor applications
- easyID™ LED status indicator provides surge protection status at a glance

#### Dimensions - in





 SPH50SP1120SN
 SPH50SP2480PN

 SPH50SP1240SN
 SPH50SP3240PNG

 SPH50SP1347SN
 SPH50SP3480PNG

 SPH50SP2120SNG
 SPH50SP3240DLG

 SPH50SP2240SNG
 SPH50SP3480DLG

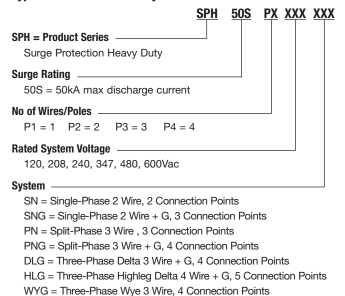
 SPH50SP2347SNG
 SPH50SP4240HLG

 SPH50SP2240PN
 SPH50SP4480HLG

SPH50SP3208WYG SPH50SP3480WYG SPH50SP3600WYG SPH50SP4208WYNG SPH50SP4480WYNG SPH50SP4600WYNG

# NEMA 4X Rated Heavy Duty Type 1 UL Listed SPD

#### Type 1 SPD Part Number System



WYNG = Three-Phase Wye 3 Wire + G, 5 Connection Points

Data Sheet 2163

www.cooperbussmann.com/Surge

**COOPER** Bussmann



## SurgePOD™ HEAVY DUTY Technical Information

Catalog Number	Nominal System Voltage	Max. Continuous Operating AC Voltage (MCOV) (V <sub>C</sub> )	System Type	Connection Points
SPH50SP1120SN	120V	150V	Single-Phase 2 Wire	2
SPH50SP1240SN	240V	320V	Single-Phase 2 Wire	2
SPH50SP1347SN	347V	420V	Single-Phase 2 Wire	2
SPH50SP2120SNG	120V	150V	Single-Phase 2 Wire + G	3
SPH50SP2240SNG	240V	320V	Single-Phase 2 Wire + G	3
SPH50SP2347SNG	347V	420V	Single-Phase 2 Wire + G	3
SPH50SP2240PN	120/240V	150V	Split-Phase 3 Wire	3
SPH50SP2480PN	240/480V	320V	Split-Phase 3 Wire	3
SPH50SP3240PNG	120/240V	150V	Split-Phase 3 Wire + G	4
SPH50SP3480PNG	240/480V	320V	Split-Phase 3 Wire + G	4
SPH50SP3240DLG	240V	320V	Three-Phase Delta 3 Wire + G	4
SPH50SP3480DLG	480V	550V	Three-Phase Delta 3 Wire + G	4
SPH50SP4240HLG	120/240V	150/320V	Three-Phase Highleg Delta 4 Wire + G	5
SPH50SP4480HLG	240/480V	320/550V	Three-Phase Highleg Delta 4 Wire + G	5
SPH50SP3208WYG	208V	150V	Three-Phase Wye 3 Wire + G	4
SPH50SP3480WYG	480V	320V	Three-Phase Wye 3 Wire + G	4
SPH50SP3600WYG <sup>†</sup>	600V	420V	Three-Phase Wye 3 Wire + G	4
SPH50SP4208WYNG	208Y/120V	150V	Three-Phase Wye 4 Wire + G	5
SPH50SP4480WYNG	480Y/277V	320V	Three-Phase Wye 4 Wire + G	5
SPH50SP4600WYNG <sup>†</sup>	600Y/347V	420V	Three-Phase Wye 4 Wire + G	5

<sup>† 600</sup>V Wye versions are not CSA Certified.

## SurgePOD™ HEAVY DUTY Technical Information

Specifications (for all SurgePOD HD units)	Values			
Short Circuit Current Rating (SCCR)	200kA			
Nominal Discharge Current (8x20µs) In	20kA			
Max. Discharge Current (8x20µs) I <sub>max</sub>	50kA			
Response Time tA	<25ns			
Frequency	50/60Hz			
Operating State/Fault Indication	Bi-Color LED - Green (good) / Red (replace)			
Conductor Length / Guage	18 inches, 10 AWG Stranded Tinned Copper			
Mounting	Chase Nipple / Bracket*			
Enclosure / Flammability Ratings	NEMA 4X - UL 94-5VA			
Degree of Protection (Installed State)	IP20 (finger-safe)			
SPD Install Location	Indoor/Outdoor			
Circuit Location	Lineside or Loadside of service entrance overcurrent protective device			
Standard	UL 1449 3 <sup>rd</sup> Edition Type 1 Listed SPD			
Agency Information	cULus, CSA**, RoHS Compliant			
Product Warranty	5 Years***			
Operating Temperature	-40°C to +85°C			
Maximum Operating Altitude	16,000FT			

<sup>\*</sup> Customer-supplied bracket.

0213 BU-SB13145 Page 2 of 4 Data Sheet 2163



<sup>\*\* 600</sup>V Wye versions not CSA Certified.

<sup>\*\*\*</sup> See Cooper Bussmann SPD Limited Warranty Statement (3A1502) for details at <a href="www.cooperbussmann.com/Surge">www.cooperbussmann.com/Surge</a>.



## **Voltage Protection Ratings (VPRs)**

	Rated System	MCOV	Voltage Protection Ratings (VPRs)			
Catalog Number	Voltage (V <sub>o</sub> )	(V <sub>C</sub> )	L-N	L-L	L-G	N-G
SPH50SP1120SN	120V	150V	700	_	_	_
SPH50SP1240SN	240V	320V	1200	_	_	_
SPH50SP1347SN	347V	420V	1500	_	_	_
SPH50SP2120SNG	120V	150V	700	_	1200	700
SPH50SP2240SNG	240V	320V	1200	_	2500	1200
SPH50SP2347SNG	347V	420V	1500	_	2500	1500
SPH50SP2240PN	120V/240V	150V	700	1200	_	_
SPH50SP2480PN	240V/480V	320V	1200	2500	_	_
SPH50SP3240PNG	120V/240V	150V	700	1200	1200	700
SPH50SP3480PNG	240V/480V	320V	1200	2500	2500	1200
SPH50SP3240DLG	240V	320V	_	2500	1200	_
SPH50SP3480DLG	480V	550V	_	3000	1800	_
SPH50SP4240HLG	120/240V	150V/320V	700/1200	1200/2500	1200/2500	700/1200
SPH50SP4480HLG	240/480V	320V/550V	1200/1800	2500/3000	2500/3000	1200/1800
SPH50SP3208WYG	208V	150V	_	1200	700	_
SPH50SP3480WYG	480V	320V	_	2500	1200	_
SPH50SP3600WYG <sup>†</sup>	600V	420V	_	2500	1500	_
SPH50SP4208WYNG	208Y/120V	150V	700	1200	1200	700
SPH50SP4480WYNG	480Y/277V	320V	1200	2500	2500	1200
SPH50SP4600WYNG <sup>†</sup>	600Y/347V	420V	1500	2500	2500	1500

<sup>† 600</sup>V Wye versions are not CSA Certified.

## easyID™ LED Status Indicator

The easyID™ 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.



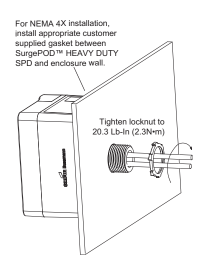
## LED is Out / Unlit:

- The circuit is most likely deenergized
- 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 HEAVY DUTY enclosure will void UL listing and warranty.

## Mounting

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



0213 BU-SB13145 Page 3 of 4 Data Sheet 2163 **COOPER Bussmann** 



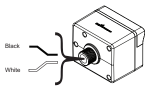
## **Wiring Connections**

#### Single-Phase



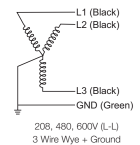
120, 240, 347V (L-N) 2 Wire

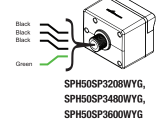
Must be installed within 10 feet (3m) of a bonded neutral-ground connection per IEEE C62.41-1991



SPH50SP1120SN, SPH50SP1240SN, SPH50SP1347SN

#### Wye + Ground



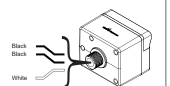


#### **Two-Pole with Neutral**



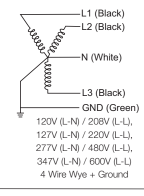
120V (L-N) / 240V (L1-L2), 240V (L-N) / 480V (L1-L2) Single Phase (Split) Center Tap

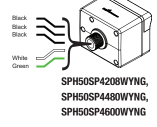
For installations at or less than 10 feet (3m) from the transformer.



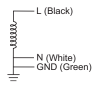
SPH50SP2240PN, SPH50SP2480PN

### Wye with Neutral + Ground



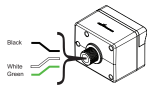


## Single-Phase + Ground



120, 240, 347V (L-N) 2 Wire + Ground

For installation when located greater than 10 feet (3m) of a bonded neutral-ground connection.

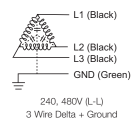


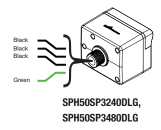
SPH50SP2120SNG, SPH50SP2240SNG, SPH50SP2347SNG

SPH50SP3240PNG,

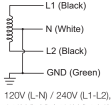
SPH50SP3480PNG

#### Delta + Ground





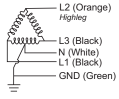
#### Two-Pole with Neutral + Ground



240V (L-N) / 480V (L1-L2) Single Phase (Split) Center Tap + Ground

For installation when located greater than 10 feet (3m) of a bonded neutral-ground connection.

## Highleg Delta



120V (L1 / L3-N) / 240V (L-L), 240V (L1 / L3-N) / 480V (L-L) 4 Wire Highleg Delta + Ground

Data Sheet 2163



SPH50SP4480HLG,

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper Bussmann 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. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann 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.

© 2013 Cooper Bussmann www.cooperbussmann.com



White