

## **BUSSMANN** SERIES



# Surge protection for UL 508A applications



Comprehensive UL Listed openType 1 1449 4<sup>th</sup> Edition surge protection solutions for North American applications. Eaton's Bussmann<sup>™</sup> series UL<sup>®</sup> Listed open Type 1 modular surge arresters feature local, *easy*ID<sup>™</sup> visual indication and standard remote contact signaling.

The unique locking system fixes the protection module to the base part. Modules can be easily replaced without tools by simply depressing the release buttons.

Integrated mechanical keying between the base and protection module helps prevent against installing an incorrect replacement module.

#### **Features and benefits**

- UL 1449 4th Edition Listed open Type 1 and CSA<sup>®</sup> component assembly SPD devices provide optimum surge protection for the United States and Canadian panel markets.
- 200 kA SCCR for demanding applications.
- Modular DIN-Rail design with module rejection feature makes it easy to install and maintain.
- easyID visual indication and standard remote contact signaling make status monitoring simple.
- When properly installed, IP20 finger-safe design improves electrical safety.



#### The need for surge protection

Today's world is full of electronic products and devices that are susceptible to damage from overvoltage surges.

Whether the cause is static discharge, lightning, or inductive load switching, overvoltage surges can quickly destroy industrial and commercial electronics such as computers and industrial controls.

Bussmann series surge protection products help provide power quality that's free from damaging surges.

#### Complete line of surge protection solutions





Power distribution

Control panel



Data signal

#### UL-SPD part number explanation\*

	<b>BSPMA</b>	X	<u>xxx</u>	<u>xxx</u>	R
BSPMA = product series/technology					
M = MOV					
Poles					
1 = 1-pole, 1 wire, 2 = 2-pole, 2 or 3 w 3 = 3-pole, 3 wire, 4 = 4-pole, 4 wire	ire				
System voltage					
120 = 120 Vac, 208 = 208 Vac 240 = 240 Vac, 480 = 480 Vac, 600 = 6	600 Vac				
System type					
S2G = Single-phase, 2 Wire S3G = Single-phase (Split), 3 Wire DLG = Delta WYG = Wye WYNG = Wye with neutral and ground					

Standard remote contact signaling

R = Remote contact signaling

Eaton, Bussmann and *easy*ID are valuable trademarks of Eaton in the US

written consent of Eaton.

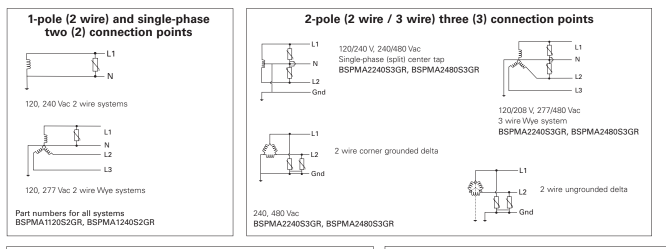
and other countries. You are not permitted to use the Eaton trademarks without prior

CSA is a registered trademark of the Canadian Standards Group.

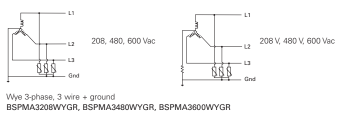
UL is a registered trademark of the

Underwriters Laboratories, Inc.

\* This is not a catalog number system for configuring and ordering an SPD for a particular application. It is an explanation of the available black label high SCCR DIN-Rail SPD catalog numbers.



#### 3-pole (3 wire) 3-phase four (4) connection points





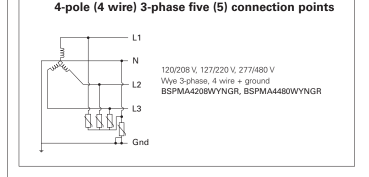
Powering Business Worldwide

240, 480 Vac Delta 3-phase, 3 wire + ground BSPM3240DLG, BSPM3480DLG

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States 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. 3190 November 2018



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.



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Eaton:

BSPM3480DLGRBSPM3208WYGRBSPM3240DLGBSPM2240S3GRBSPM2480S3GRBSPM3208WYGBSPM3480DLGBSPM3480WYGBSPM3480WYGRBSPMA2240S3GRBSPMA2480S3GRBSPMA3240DLGRBSPMA3480DLGRBSPMA3480WYGRBSPMA3600WYGRBSPM4240HLGBSPM4240HLGRBSPM4240HLGRBSPM4480HLGRBSPM3240DLGRBSPM3600WYGBSPM3600WYGRBSPM3600WYGR