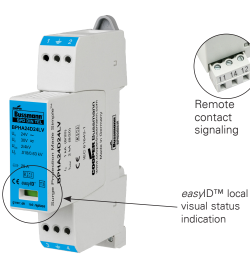
Effective August 2018 Supersedes July 2018

Two-pole UL Type 4 surge arresters for control voltage applications





Catalog symbols:

- BSPH2A_D_LV
- BSPH2A_D_LVR

Description:

Eaton's Bussmann[™] series two-pole UL Type 4 surge component acceptance surge arresters are for Type 3 applications. These modular surge arresters feature local *easy*ID[™] visual status indication along with remote contact signaling. The unique module locking system fixes the protection module to the base. Modules can be easily replaced without tools by simply depressing the release buttons. Integrated mechanical coding between the base and protection module ensures against installing an incorrect replacement module.

Control voltage system arresters

The features of these two-pole devices are for use in coordination with other upstream SPDs in UL 508A Applications*.

BUSSMA

- Surge arrester according to UL 1449 4th Edition, Type 4 Component Assembly for Type 3 applications helps meet UL 508A requirements
- Proven MOV and GDT hybrid technology for reliable surge protection
- Module locking system with module release button make module replacement easy without tools
- Remote signaling of all protection modules make status monitoring easy and accurate in any monitoring scheme
- No upstream overcurrent protection necessary to make installation easier and more economical
- Vibration and shock tested according to EN 60068-2 to withstand harsh environments

Remote contact signaling

The three-pole terminal remote contact signaling has a floating changeover contact for use as a break or make contact, according to circuit concept.

Specifications:

System volts

24Vac/dc to 120Vac/dc (See ordering information table)

System types

 AC and DC control voltage systems up to 120Vac/dc

Agency information

- CE
- CSA
- KEMA
- UL/cUL
- RoHS complaint

Mounting

• 35mm DIN-Rail

Warranty

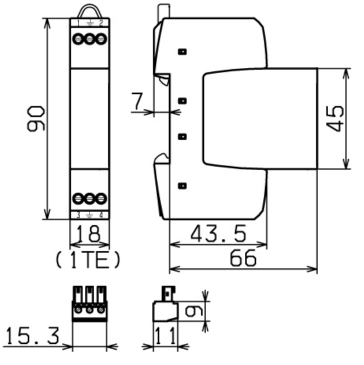
- · Five years
- * UL 1449 4th Edition not applicable to DC voltages.



Dimensions - mm:



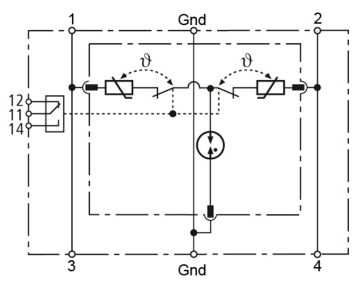
Shown with optional remote contact signaling.



Shown with optional remote contact signaling.

√ мо∨

Gas discharge tube (single)



BSPHA24D24LV BSPHA48D48LV BSPHA60D60LV BSPHA150D150LV BSPHA230D230LV

Ordering information:

System voltage (50-60Hz)		24Vac/dc	48Vac/dc	120Vac/dc	
Max. Continuous Operating Voltage (MCOV) [V _c] 50-60Hz		30Vac/dc	60Vac/dc	150Vac/dc	
Catalog numbers (base + modules)		BSPH2A24D24LVR	BSPH2A48D48LVR	BSPH2A150D150LVR	
Replacement modules		BPHA24D24LV	BPHA48D48LV	BPHA150D150LV	
Specifications					
Nominal AC voltage [V _N] (50-60Hz)		24V	48V	120V	
Max. continuous operating voltage $[V_c]$	AC (50-60Hz)	30V	60V	150V	
	DC	30V	60V	150V	
Nominal load current AC [I_]		25A	25A	25A	
Nominal discharge current (8/20µs) [In]		1kA	1kA	2kA	
Total discharge current (8/20µs) L+N-Gnd [I _{total}]		2kA	2kA	4kA	
Combined impulse	U _{oc}	2kV	2kV	4kV	
	L+N-Gnd [U _{oc} total]	4kV	4kV	8kV	
Voltage protection level [VPR]	L-N	≤ 180V	≤ 350V	≤ 640V	
	L/N-Gnd	≤ 630V	≤ 730V	≤ 800V	
Max lineside overcurrent protection	gG or B fuse	25A	25A	25A	
	SCCR	6kA _{RMS}	6kA _{RMS}	6kA _{RMS}	
SPD according to		EN 61643-11 Type 3, IEC 61643-11 Class III			
Response time	L-N [t _A]	≤ 25 ns			
	[L/N-Gnd] [t _A]	≤100 ns			
Operating environment $[T_{_U}]$			-40°C to +80°C, 5% to 95% RH		
Operating state/fault indication		Green (good) / Red (replace)			
Number of ports	1				
Conductor cross-sectional area	Min.	0.5mm²/ 18AWG solid / flexible			
	Max.	4mm ² / 10AWG solid, 2.5mm ² / 12AWG flexible			
For mounting on		35mm DIN-Rail per EN 60715			
Enclosure material		Thermoplastic, UL 94V0			
Location category		Indoor			
Degree of protection		IP20 (built-in)			
Capacity (DIN 43880)		1 Mod.			
Agency information*		UL / cUL, CSA, KEMA			
Product warranty		Five years**			
Remote contact signaling					
Remote contact signaling type		Changeover contact			
Switching consoits (insta (areas)	AC	250V / 0.5A			
Switching capacity (volts/amps)	DC	250V / 0.1A, 125V / 0.2A, 75V / 0.5A			
Conductor ratings and cross-section area		60/75°C Max. 1.5mm²/ 14AWG solid / flexible			

* Agency information not applicable to DC ratings.

**See Bussmann series SPD limited warranty statement (3A1502) for details at Eaton.com/bussmannseries.

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

Powering Business Worldwide

© 2018 Eaton All Rights Reserved Printed in USA Publication No. 2057 — BU-SB11750 August 2018 Eaton, Bussmann and *easy*ID 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. CSA KEMA 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:

BSPH2A24D24LV BSPH2A60D60LVR BSPH2A48D48LV BSPH2A24D24LVR BSPH2A230D230LV BSPH2A150D150LV BSPH2A150D150LVR BSPH2A48D48LVR BSPH2A230D230LVR BSPH2A60D60LV