Reliable, cost-effective surge protection



Eaton's SP1 is a UL® 1449 4th Edition-listed surge protective device that provides reliable, cost-effective surge protection. This Type 1 SPD is capable of being installed on either the line or load side of the service entrance disconnect and can be used as a replacement for devices formerly known as secondary surge arrestors or lightning arrestors, which could not be manufactured after UL 1449 4th Edition went into effect on September 29, 2009. The unit is available in many common voltages and configurations. Multiple mounting options coupled with a compact footprint enables installation of the SP1 in a wide range of applications, including panelboards, loadcenters, pump panels, control cabinets, and other electrical assemblies and applications.

Installation and operation

Installation and operation of the SP1 is simple. The unit comes pre-wired with 24 inches of 12-gauge wire and is mounted via the 1/2-inch nipple that is molded into its enclosure. Wall or DIN rail mounting can also be accomplished with the addition of an optional kit. When powered, the unit's light-emitting diode (LED) indicator reports the status of the protection elements and is active when all of them are intact and providing protection. Any loss of protection is signaled when the LED extinguishes.

Features

- Type 1 SPD capable of installation on either the line or load side of the service entrance disconnect
- 20 kA nominal discharge current rating (I_n) on most models
- 50 kA per phase surge current capacity
- Compact footprint— 4.8"L x 2.9"W x 2.5"D
- Pre-wired with 24 inches of 12-gauge wire
- 1/2-inch nipple molded into enclosure enables quick and easy mounting
- Optional kit enables wall or DIN rail mounting
- Can be used for UL 96A compliance
- Can be used for NFPA 780 compliance
- 2-year warranty

Standards and certifications

 UL 1449 4th Edition and UL 1283 7th Edition listed device



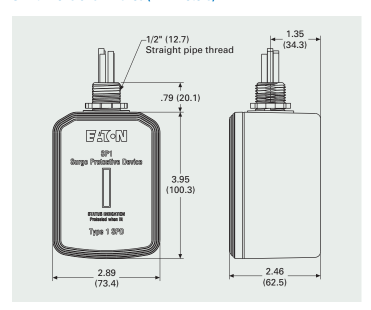
Specifications

Specifications				
Description	Ratings			
Surge current capacity per phase	50 kA			
Nominal discharge current (I _n)	20 kA for SP1-240S, 208Y, 480Y, 240D and 480D 10 kA for SP1-600Y and 600D			
Short-circuit current rating (SCCR)	200 kA			
SPD type	Type 1 (can also be used in Type 2 applications)			
System voltages available (Vac) Single split-phase Three-phase wye Three-phase delta	120/240 120/208, 277/480, 347/600 240, 480, 600			
Protection modes Single split-phase and three-phase wye Three-phase delta	L-N, L-L L-G, L-L			
Maximum continuous operating voltage (MCO SP1-240S and SP1-208Y SP1-480Y SP1-600Y SP1-240D SP1-480D SP1-600D	IV) 150 L-N, 300 L-L 320 L-N, 640 L-G 420 L-N, 840 L-G 300 L-G, 300 L-L 640 L-G, 640 L-L 840 L-G, 840 L-L			
Input power frequency	50/60 Hz			
Enclosure rating	NEMA® 4			
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F)			
Operating humidity	5–95%, noncondensing			
Operating altitude	Up to 16,000 ft (5000m)			
Agency certification and approvals	UL 1449 4th Edition and UL 1283 7th Edition listed device			
Warranty	2 years			

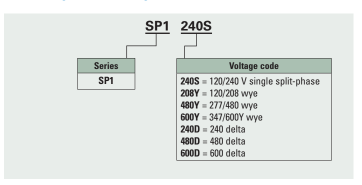
ANSI/UL 1449 4th Edition voltage protection ratings

		•	
Protection mode			
L-N	L-G	L-L	Catalog number
600	N/A	1000	SP1-240S
600	N/A	1000	SP1-208Y
1200	N/A	2000	SP1-480Y
1500	N/A	2500	SP1-600Y
N/A	1000	1000	SP1-240D
N/A	2000	2000	SP1-480D
N/A	2500	2500	SP1-600D

SP1 dimensions—inches (millimeters)



SP1 catalog number configuration



SP1MNTGKIT = optional wall or DIN rail mounting kit (order separately—not included with SP1 unit)

Technical support information

If you have any questions or need additional information, please contact the Eaton Technical Resource Center at 800-809-2772, option 4, option 2. You may also submit inquiries via email: surgeprotection@eaton.com.

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2018 Eaton All Rights Reserved Printed in USA Publication No. PA1005006E / Z21664 November 2018



All other trademarks are property of their respective owners.

