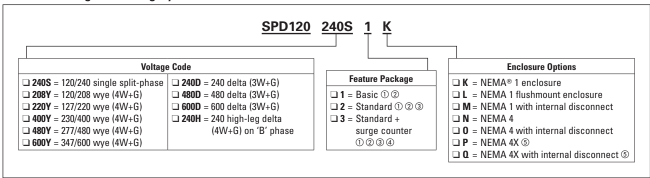
Submittal specification for 120 kA SPD Series sidemount versions

Eaton's SPD Series Surge Protective Devices (SPD) are used to protect equipment from damage caused by surge events. This submittal specification represents sidemount versions of the SPD Series units with a catalog number beginning with "SPD120." These versions are designed to be mounted external to electrical distribution assemblies and interfaced via conduit and wires.

Table 1. Surge Current Capacity

| Configuration | Per Phase | L-N Mode | L-G Mode | N-G Mode | L-L Mode |
|-----------------------------------|--------------|-------------|-------------|-------------|-------------|
| Single split phase (3W+G) | 120 | 60 | 60 | 60 | _ |
| Three-phase wye (4W+G) | 120 | 60 | 60 | 60 | _ |
| Three-phase delta (3W+G) | 120 | _ | 60 | _ | 60 |
| Three-phase high-leg delta (4W+G) | 120 | 60 | 60 | 60 | _ |

Table 2. Catalog Numbering System



- ① Dual-colored LED per phase to indicate protection status.
- ② Dual-colored LED to indicate protection status of the N-G mode on units with a neutral wire.

Performance Specifications and Features

- A. ANSI/UL® 1449 3rd Edition Voltage Protection Rating (VPR)
 - a. VPR for units containing the basic feature package in a NEMA 1 enclosure without an internal disconnect (catalog number ends with 1K or 1L). For all other VPR values, please refer to Technical Data TD01005025E or insert Voltage Code and VPR Value in the fields below **Table 3**.

- ③ Audible alarm with silence button, Form C relay contact, EMI/RFI filtering providing up to 50 dB of noise attenuation from 10 kHz to 100 MHz.
- Surge counter with Reset button.
- ⑤ Constructed of 304 stainless steel.

Table 3. Voltage Code and VPR

| | VPR for Each Protection Mode | | | | | |
|-----------------|------------------------------|------|------|------|--|--|
| Voltage Code | L-N | L-G | N-G | L-L | | |
| 240S | 700 | 700 | 700 | 1200 | | |
| 208Y and 220Y | 700 | 700 | 700 | 1200 | | |
| 400Y and 480Y | 1200 | 1200 | 1200 | 2000 | | |
| 600Y | 1500 | 1500 | 1200 | 2500 | | |
| 240D | N/A | 1000 | N/A | 1000 | | |
| 480D | N/A | 2000 | N/A | 2500 | | |
| 600D | N/A | 2500 | N/A | 2500 | | |
| 240H | 700 | 700 | 700 | 1200 | | |
| | | | | | | |

Enter VPR if not listed

| V 16 | VPR for Each Protection Mode | | | | | |
|-----------------|------------------------------|-----|-----|-----|--|--|
| Voltage Code | L-N | L-G | N-G | L-L | | |
| | | | | | | |



b. VPR for units containing the standard or standard with surge counter feature package in a NEMA 1 enclosure without an internal disconnect (catalog number ends with 2K, 2L, 3K, or 3L). For all other VPR values, please refer to Technical Data TD01005025E or insert Voltage Code and VPR Value in the fields below **Table 4**.

Submittal specification for 120 kA SPD Series sidemount versions

Table 4. Voltage Code and VPR

| V-14 | VPR for Each Protection Mode | | | | | |
|-----------------|------------------------------|------|------|------|--|--|
| Voltage Code | L-N | L-G | N-G | L-L | | |
| 240S | 600 | 800 | 600 | 1000 | | |
| 208Y and 220Y | 600 | 800 | 600 | 1000 | | |
| 400Y and 480Y | 1200 | 1200 | 1200 | 1800 | | |
| 600Y | 1500 | 1500 | 1500 | 2500 | | |
| 240D | N/A | 1000 | N/A | 1000 | | |
| 480D | N/A | 2500 | N/A | 2500 | | |
| 600D | N/A | 2500 | N/A | 2500 | | |
| 240H | 700 | 800 | 700 | 1200 | | |

Enter VPR if not listed

| V 1 | VPR for I | Each Protectio | n Mode | | |
|-----------------|-----------|----------------|--------|-----|--|
| Voltage Code | L-N | L-G | N-G | L-L | |

B. Internal overcurrent protection

- a. All units contain thermally protected metal-oxide varistors. Each of these devices is internally fused by a thermal element that safely removes them from the circuit under abnormal conditions, such as temporary overvoltage or high fault current conditions.
- C. Monitoring and features (refer to Table 2 for a listing of the individual features contained in each feature package)

D. General features

- a. Units with catalog numbers ending in K, L, or M contain a factory-installed ¾-inch trade size chase nipple
- b. Units with catalog numbers ending in N, O, P, or Q contain a factory-installed %-inch trade size hub connector
- c. All units are prewired at the factory. Phase, neutral, and ground connections are made via 10 AWG wires. Form C relay contact connections are made via 14 AWG wires ①
- d. All units are factory sealed. No user intervention or internal connections are required
- e. Units with an internal disconnect (catalog numbers ending in M, O, or Q) contain a three-pole, 30A thermal-magnetic circuit breaker, Eaton catalog number FDC3030
- NEMA 1 and NEMA 4 enclosures are constructed of powder-coated steel
- g. NEMA 4X enclosures are constructed of 304 stainless steel

E. Enclosure dimensions and weights

- a. NEMA 1 (catalog number ends with K): 10.50L x 7.50W x 3.50D inches, 6.8 lbs
- b. NEMA 1 flushmount (catalog number ends with L): 10.50L x 7.50W x 3.50D inches, 6.8 lbs; flushmount plate dimensions are 14.00L x 11.00W inches
- c. NEMA 1 with disconnect (catalog number ends with M): 10.70L x 11.10W x 5.80D inches, 14.7 lbs
- d. NEMA 4 and 4X (catalog number ends with N or P): $11.30L \times 8.70W \times 5.40D$ inches, 14.6 lbs

Eaton Corporation

Electrical Sector 1111 Superior Ave. Cleveland, OH 44114 United States 877-ETN-CARE (877-386-2273) Eaton.com

© 2010 Eaton Corporation All Rights Reserved Printed in USA Publication No. TD01005018E / Z9922 May 2010 e. NEMA 4 and 4X with disconnect (catalog number ends with O or Q): 12.30L x 12.50W x 7.70D inches, 27.5 lbs

Table 5. Specifications

| Description | Specification |
|--|--|
| Surge capacity ratings available | 50, 80, 100, 120, 160, 200, 250, 300, 400 kA per phase |
| Nominal discharge current (I _n) | 20 kA |
| Short circuit current rating (SCCR) | 200 kA |
| SPD type | Basic feature package = Type 1 (can also be used in Type 2 applications) Standard and Standard with Surge Counter feature packages = Type 2 |
| Single split phase voltages available | 120/240 |
| Three-phase wye system voltages available | 120/208, 127/220, 230/400, 277/480, 347/600 |
| Three-phase delta system voltages available | 240, 480, 600 |
| Input power frequency | 50/60 Hz |
| Power consumption (basic units)— voltage codes 208Y, 220Y, 240S, 240D, and 240H 400Y, 480Y, and 480D 600Y and 600D | 0.5W 1.1W 1.3W |
| Power consumption—voltage codes © 208Y, 220Y, 240S, 240D, and 240H 400Y, 480Y, and 480D basic 600Y and 600D |) 0.6W 1.7W 2.1W |
| Protection modes | Single split phase . L-N, L-G, N-G, L-L Three-phase wye . L-N, L-G, N-G, L-L Three-phase delta . L-G, L-L Three-phase high-leg delta . L-N, L-G, N-G, L-L |
| Maximum continuous operating voltage (MCOV) 240S, 208Y, 220Y, and 240H 400Y and 480Y 600Y 240D 480D 600D | 150 L-N, 150 L-G, 150 N-G, 300 L-L 320 L-N, 320 L-G, 320 N-G, 640 L-L 420 L-N, 420 L-G, 420 N-G, 840 L-L 320 L-G, 320 L-L 640 L-G, 640 L-L 840 L-G, 840 L-L |
| Ports | 1 |
| Operating temperature | -40°C-50°C (-40°F-122°F) |
| Operating humidity | 5%-95%, noncondensing |
| Operating altitude | Up to 16,000 ft (5000m) |
| Seismic withstand capability | Meets or exceeds the requirements specified in IBC® 2006, CBC 2007, and UBC® Zone 4 |
| Form C relay contact ratings | 150 Vdc or 125 Vac, 1A maximum |
| Form C relay contact logic | Power ON, normal state—NO contact = open, NC contact = closed Power OFF or fault state—NO contact = closed, NC contact = open |
| EMI/RFI filtering attenuation ① | Up to 50 dB from 10 kHz-100 MHz |
| | |
| Agency certifications and approvals | UL 1449 3rd Edition listed, CSA®, UL 1283 (Type 2 SPDs only) |

① Standard and standard with surge counter units.



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