# **Section 6**

# Commercial and Industrial Applications

Surgelogic<sup>™</sup> Type EMA





Surgelogic<sup>™</sup> Type IMA

Surgelogic<sup>™</sup> Type XDSE



Surgelogic<sup>™</sup> NQ SurgeLoc

#### Residential & Light Commercial Applications



Surgelogic<sup>™</sup> Type SDSA



Square D™ QO/HOM PON SPDs



Whole House SPDs

# Surge Protective Devices (SPDs)

Externally Mounted SPDs				
Overview	6-2			
EMA Series SPDs	6-2			
Replacement Modules	6-3			
Internally Mounted SPDs	6-3			
Overview	6-3			
Internally Mounted—New Construction/Factory Assembled	6-4			
Internally Mounted SPDs—Retrofit/Ready to Install	6-5			
Internally Mounted—Retrofit/Ready to Install	6-5			
Surgelogic <sup>™</sup> SurgeLoc for NQ Panelboards	6-6			
OEM/Assembler Kits	6-7			
Nipple-Mounted SPDs	6-8			
XDSE Surge Protective Devices	6-8			
Surgelogic™ Type XDSE Surge Protective Devices	6-8			
HWA SPDs	6-9			
XR Surge Protective Devices	6-9			
SDSA1175 and SDSA 3-Phase SPDs	6-10			
Residential SPDs	6-11			
Whole House SPDs	6-11			
Surgebreaker Plus Whole House Accessories	6-11			
Surgebreaker Plus Whole House Accessories	6-12			
HEPD Whole Home Surge Protective Devices	6-12			
Whole Home Surge Protection	6-12			
Plug on Neutral QO™ and Homeline™ Load Center SPDs	6-12			

QO<sup>™</sup>, NQ, and Homeline<sup>™</sup> Load Center Surge Protective Devices



6-12







EMA Series SPDs



Remote Monitor

# **Externally Mounted Surge Protective Devices** Surgelogic<sup>™</sup> Type EMA

Surgelogic<sup>™</sup> Type EMA series SPDs offer a full range of externally mounted surge suppression solutions. These units are designed to provide surge suppression from service entrance panels to point-of-use equipment.

US and Canadian UL® Listed to the UL 1449 standard. Complies with requirements of NEC® Article 285 and CSA 22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.

- 10 year product warranty
- EMI/RFI filtering
  - 10 modes of protection
- 200 kA SCCR
- Audible alarm with enable/ disable switch, dry contacts and surge counter standard
- · Indicator LEDs; normal (green) and fault condition (red) for each phase
- UL 1449 Type 1 to be used in both Type 1 and Type 2 applications
- Standard. UL 1449 Type 1 SPDs can be located at any point in the electrical system, on the line or load side of the equipment overcurrent device.
- Remote Monitor. This option displays the alarm status of the surge protective device up to 1000 feet from the unit.

# Surgelogic<sup>™</sup> Type EMA Series SPD

EMA SPD products feature a design based on replaceable modules for a flexible, cost effective way to achieve superior surge suppression at every level of the electrical distribution system. Modularity results in lower life cycle costs and fast, easy service or replacement.

# Table 6 1. EMA SPDs

Service Voltage	Peak Surge Current Rating per Phase (kA)	NEMA 1 Cat. No.	NEMA 4X Stainless Steel Cat. No.
120/240 V, 1-phase, 3-wire + ground [2]	120 160 240 320 480	SSP01EMA12() SSP01EMA16() SSP01EMA16() SSP01EMA24() SSP01EMA32() SSP01EMA48()	SSP01EMA12S() SSP01EMA16S() SSP01EMA24S() SSP01EMA32S() SSP01EMA48S()
208Y/120 V, 3-phase, 4-wire + ground [3] [4] [2] Wye	120 160 240 320 480	SSP02EMA12() SSP02EMA16() SSP02EMA24() SSP02EMA32() SSP02EMA48()	SSP02EMA12S() SSP02EMA16S() SSP02EMA24S() SSP02EMA32S() SSP02EMA48S()
240/120 V, 3-phase, 4-wire + ground [2] High-leg Delta	120 160 240 320 480	SSP03EMA12() SSP03EMA16() SSP03EMA24() SSP03EMA32() SSP03EMA48()	SSP03EMA12S() SSP03EMA16S() SSP03EMA24S() 
240 V, 3-phase, 3-wire + ground Delta	100 120 160 200 240 320 480	SSP06EMA10() SSP06EMA12() SSP06EMA16() SSP06EMA20() SSP06EMA24() SSP06EMA24() SSP06EMA48()	SSP06EMA10S() SSP06EMA12S() SSP06EMA16S() SSP06EMA20S() SSP06EMA24S() SSP06EMA32S() SSP06EMA48S()
480Y/277 V, 3-phase, 4-wire + ground [4] [5] [2] Wye	120 160 240 320 480	SSP04EMA12() SSP04EMA16() SSP04EMA24() SSP04EMA32() SSP04EMA48()	SSP04EMA12S() SSP04EMA16S() SSP04EMA24S() SSP04EMA32S() SSP04EMA48S()
480 V, 3-phase, 3-wire + ground <i>[6]</i> Delta	100 120 160 200 240 320 480	SSP05EMA10() SSP05EMA12() SSP05EMA16() SSP05EMA20() SSP05EMA24() SSP05EMA32() SSP05EMA48()	SSP05EMA10S() SSP05EMA12S() SSP05EMA16S() SSP05EMA20S() SSP05EMA24S() SSP05EMA32S() SSP05EMA48S()
600Y/347 V, 3-phase, 4-wire + ground, [2] [4] WYE	120 160 240 320 480	SSP08EMA12() SSP08EMA16() SSP08EMA24() SSP08EMA32() SSP08EMA48()	SSP08EMA12S() SSP08EMA16S() SSP08EMA24S() SSP08EMA32S() SSP08EMA48S()
600 V, 3-phase, 3-wire + ground [7] Delta	100 120 160 180 240 320	SSP09EMA10() SSP09EMA12() SSP09EMA16() SSP09EMA20() SSP09EMA20() SSP09EMA22() SSP09EMA22()	SSP09EMA10S() SSP09EMA12S() SSP09EMA16S() SSP09EMA18S() SSP09EMA20S() SSP09EMA24S() SSP09EMA24S()

- Enhanced Filtering Module. Sine wave tracking circuitry provides enhanced EMI/RFI filtering of -54 dB at 100 kHz and establishes the power surge clamping window relative to the sine wave voltage to increase performance at distribution and branch panel applications
- Disconnect Switch. The integral switch provides a mechanical means to electrically isolate the entire surge suppressor before opening the enclosure door to facilitate servicing of the unit's components.

External Modular Options ( )				
(D) [1]	Disconnect Switch			
(F)	Enhanced Filtering Module (not applicable for Delta, HRG or HLD)			
(DF) [1]	Disconnect Switch and Enhanced Filtering Module (not applicable for Delta, HRG or HLD)			
-				

Accessory Description	Cat. No.
Remote Monitor	TVS12RMU

5

[1] Not available in stainless steel for 320 and 480 kA.

- [2] Do not use on ungrounded systems. Systems must be solidly grounded.
- [3] 208Y/120 series also applies to the following voltage 220Y/127.
- [4] Can be used on 4-wire or 3-wire grounded wye systems with or without neutral.
- 480Y/277 series applies to the following voltages 380Y/220, 400Y/230, and 415Y/240. [5] [6]
- 480 V Delta series also applies to the following voltage 480Y/277V HRG. [7]

600 V Delta series also applies to the following voltage 600Y/347V HRG





MA Replacement Module

# Surgelogic<sup>™</sup> MA Replacement Modules

All module assemblies are US and Canadian UL® Recognized to UL 1449 standards. Complies with requirements of NEC® Article 285 and CSA C22.2 No. 8-M1986 as appropriate.

# Table 6.2: MA Replacement Modules

System Voltage	Peak Surge Current Rating		Catalog Numbers [8]	
voltage	(kA)	Phase A	Phase B	Phase C
100/040 \/ 1 = b =	120	MA1IMA12	_	MA1IMA12
120/240 V, 1-phase, 3-wire + ground	160	MA1IMA16		MA1IMA16
5-wire - ground	240	MA1IMA24	I	MA1IMA24
208Y/120 V, 3-phase,	120	MA1IMA12	MA1IMA12	MA1IMA12
4-wire + ground [9]	160	MA1IMA16	MA1IMA16	MA1IMA16
Wye	240	MA1IMA24	MA1IMA24	MA1IMA24
240/120 V. 3-phase.	120	MA1IMA12	MA3IMA12	MA1IMA12
4-wire + ground [10]	160	MA1IMA16	MA3IMA16	MA1IMA16
High-Leg Delta	240	MA1IMA24	MA3IMA24	MA1IMA24
	100	MA6IMA10	MA6IMA10	MA6IMA10
240 V, 3-phase,	120	MA6IMA12	MA6IMA12	MA6IMA12
3-wire + ground Delta	160	MA6IMA16	MA6IMA16	MA6IMA16
	200	MA6IMA20	MA6IMA20	MA6IMA20
	240	MA6IMA24	MA6IMA24	MA6IMA24
480Y/277 V, 3-phase,	120	MA4IMA12	MA4IMA12	MA4IMA12
4-wire + ground [11]	160	MA4IMA16	MA4IMA16	MA4IMA16
Wye	240	MA4IMA24	MA4IMA24	MA4IMA24
	100	MA5IMA10	MA5IMA10	MA5IMA10
480 V, 3-phase,	120	MA5IMA12	MA5IMA12	MA5IMA12
3-wire + ground [12]	160	MA5IMA16	MA5IMA16	MA5IMA16
Delta	200	MA5IMA20	MA5IMA20	MA5IMA20
	240	MA5IMA24	MA5IMA24	MA5IMA24
600Y/347 V, 3-phase,	120	MA8IMA12	MA8IMA12	MA8IMA12
4-wire + ground	160	MA8IMA16	MA8IMA16	MA8IMA16
Wye	240	MA8IMA24	MA8IMA24	MA8IMA24
	100	MA9IMA10	MA9IMA10	MA9IMA10
600 V, 3-phase,	120	MA9IMA12	MA9IMA12	MA9IMA12
3-wire + ground [13] Delta	160	MA9IMA16	MA9IMA16	MA9IMA16
Deila	180	MA9IMA18	MA9IMA18	MA9IMA18

6

[8] For UL 1449 Type 1 Modules, add suffix (1). Example: MA1IMA121

- [0] 101 OL 1443 type 1 modules, add sum (1). Learniple. Writin Mr121
  [9] 208Y/120 series also applies to the following voltage 220Y/127.
  [10] High-leg delta (Phase B modules are different than Phase A and Phase C modules).
  [11] 480Y/277 series applies to the following voltages 380Y/220, 400Y/230, and 415Y/240.
  [12] 480 V Delta series also applies to the following voltage 480Y/277V HRG.

[13] 600 V Delta series also applies to the following voltage 600Y/347V HRG.

© 2019 Schneider Electric All Rights Reserved 5/15/2019

# Internally Mounted—New Construction/ Factory Assembled



Refer to Catalog 6671CT9701

# Internally Mounted Surge Protective Devices Surgelogic™ Type IMA

Internally mounted surge protective devices are installed integrally to systems for service entrance and branch panel surge suppression. Internally mounted SPDs installed next to the supply bus provide maximum performance inside Square D<sup>™</sup> systems. Built-in performance is the best way to ensure cost effective power quality and continuous operation (especially important for critical power facilities).

US and Canadian UL® Recognized as a Type 2 (or 1 with optional suffix in catalog number) SPD Component Assembly to UL 1449 and UL 1283 standards. Complies with requirements of NEC® Article 285 and CSA C22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.

# Internally Mounted—New Construction / Factory Assembled

Factory installed integral/internal Surgelogic<sup>™</sup> SPD products make adding surge suppression to new construction projects easy. Refer to the sections listed below to identify the correct product for your application or contact Surgelogic<sup>™</sup> TAG at 1-800-577-7353 for assistance.



ົ



**Internally Mounted SPDs** 

Refer to Catalog 6671CT9701







QMB Surgelogic™ SPD Unit



Busway Surgelogic™ SPD Unit



MCC Surgelogic™ SPD Unit

# Internally Mounted—Retrofit/Ready to Install

To ensure high-performance surge suppression at critical power locations, a variety of Surgelogic™ products have been designed specifically for retrofitting into commonly used Square D™ systems. The QMB fusible switch, 6 in. MCC bucket, I-Line & Busway plug-on units and the SurgeLoc for the NQ panelboards come ready to install. Retrofitting SPD units into I-Line, QMB, MCC, Busway and NQ Panelboard applications is simple. is simple.

- Audible alarm with enable/disable switch, dry contacts and surge counter standard
- 200 kA SCCR
- Indicator LEDs
- EMI/RFI filtering

#### Table 6.3: Internally Mounted—Retrofit / Ready To Install

120/240 V, 1-phase, 3-wire + ground         120 kA         HL1IMA12C()         HR1IMA12C()         QMB1IMA12         —           160 kA         HL1IMA16C()         HR1IMA16C()         QMB1IMA16         —	Cat. No. [4] — — — MCC2IMA12 MCC2IMA16
120/240 V, 1-phase, 3-wire + ground         160 kÅ         HL1IMA16C()         HR1IMA16C()         GMB1IMA16         —           208Y/120 V, 3-phase, 4-wire + ground [5]         120 kÅ         HL2IMA12C()         HR2IMA12C         QMB2IMA12         —         M           160 kÅ         HL2IMA16C()         HR2IMA12C         QMB2IMA16         PIU2IMA14         —         M           208Y/120 V, 3-phase, 4/wire + ground         120 kÅ         HL2IMA16C()         HR2IMA12C         QMB2IMA16         PIU2IMA16         M           240/120 V, 3-phase, 4-wire + ground High-leg Delta         120 kÅ         HL2IMA2C()         HR3IMA12C()         QMB2IMA12         —         M           240 V, 3-phase, 3-wire + ground, Delta         120 kÅ         HL3IMA16C()         HR3IMA24C()         QMB3IMA16         PIU3IMA16         M           240 V, 3-phase, 3-wire + ground, Delta         120 kÅ         HL6IMA12C()         HR3IMA24C()         QMB3IMA24         PIU3IMA24         M           240 V, 3-phase, 3-wire + ground, Delta         120 kÅ         HL6IMA16C()         HR6IMA12C()         —         —         —         —           160 kÅ         HL6IMA16C()         HR6IMA12C()         —         —         —         —         —         _         _         _         _         _ <th>ACC2IMA16</th>	ACC2IMA16
3-wire + ground         160 KA         HL IIMA16C()         HR IIMA16C()         GMB IIMA16            240 kA         HL IIMA16C()         HR IIMA16C()         QMB IIMA16             208Y/120 V, 3-phase, 4-wire + ground [5] [6]         120 kA         HL2IMA12C()         HR2IMA12C         QMB IIMA24          M           240/120 V, 3-phase, 4-wire + ground High-leg Delta         120 kA         HL2IMA16C()         HR2IMA12C()         QMB2IMA16         PIU2IMA16         M           240/120 V, 3-phase, 4-wire + ground High-leg Delta         120 kA         HL3IMA12C()         HR3IMA12C()         QMB3IMA12          M           240 V, 3-phase, 3-wire + ground, Delta         120 kA         HL6IMA12C()         HR3IMA12C()         QMB3IMA12	ACC2IMA16
240 kA         HL1IMA24C()         HR1IMA24C()         OMB1IMA24            208Y/120 V, 3-phase, 4-wire + ground [5] [6]         120 kA         HL2IMA12C()         HR2IMA12C         QMB2IMA12          M           160 kA         HL2IMA16C()         HR2IMA12C()         QMB2IMA12          M           160 kA         HL2IMA16C()         HR2IMA12C()         QMB2IMA12          M           240/120 V, 3-phase, 4-wire + ground High-leg Delta         120 kA         HL3IMA24C()         HR3IMA12C()         QMB3IMA12	ACC2IMA16
4-wire + ground [5] [6] Wye         160 kA         HL2IMA16C()         HR2IMA16C()         QMB2IMA16         PIU2IMA16         M           240/120 V, 3-phase, 4-wire + ground High-leg Delta         120 kA         HL3IMA12C()         HR3IMA12C()         QMB3IMA12         —         M           240/120 V, 3-phase, 4-wire + ground High-leg Delta         120 kA         HL3IMA16C()         HR3IMA16C()         QMB3IMA12         —         M           240 V, 3-phase, 3-wire + ground Delta         120 kA         HL6IMA12C()         HR3IMA12C()         QMB3IMA12         —         M           240 kA         HL3IMA16C()         HR3IMA16C()         QMB3IMA12         —         M           240 V, 3-phase, 3-wire + ground Delta         120 kA         HL6IMA12C()         HR6IMA16C()         —         —         —           120 kA         HL6IMA16C()         HR6IMA16C()         —         —         —         —         —	ACC2IMA16
[6]         100 KA         H12IMA10C()         H12IMA10C()         H12IMA10C()         H12IMA10C()         H12IMA10C()         H12IMA10C()         H12IMA10C()         H12IMA10C()         H12IMA10C()         M12IMA10C()         M12IMA	
240/120 V, 3-phase, 4-wire + ground High-leg Delta         120 kA         HL3IMA12C()         HR3IMA12C()         GMB3IMA12         M           240 /V, 3-phase, 3-wire + ground, Delta         120 kA         HL3IMA16C()         HR3IMA16C()         QMB3IMA16         PIU3IMA16         M           240 v, 3-phase, 3-wire + ground, Delta         120 kA         HL3IMA12C()         HR3IMA24C()         QMB3IMA24         PIU3IMA16         M           240 v, 3-phase, 3-wire + ground, Delta         120 kA         HL6IMA16C()         HR6IMA12C()         —         —         —         —         —         —         —         —         —         —         —	
240 //20 v, 3-phase, High-leg Delta         160 kA         HL3IMA16C()         HR3IMA16C()         QMB3IMA16         PIU3IMA16         M           240 v, 3-phase, 3-wire + ground, Delta         120 kA         HL3IMA24C()         HR3IMA24C()         QMB3IMA24         PIU3IMA24         M           240 v, 3-phase, 3-wire + ground, Delta         120 kA         HL6IMA12C()         HR6IMA12C()         —         —         —         —         —         —         —         —         —         —         _ </td <td>ACC2IMA24</td>	ACC2IMA24
4-wire + ground High-leg Delta         160 kA         HL3IMA16C()         HR3IMA16C()         QMB3IMA16         PIU3IMA16         M           240 kJ         4-Wire + ground Delta         120 kA         HL3IMA24C()         HR3IMA24C()         QMB3IMA24         PIU3IMA24         M           240 vJ, 3-phase, 3-wire + ground Delta         120 kA         HL6IMA12C()         HR6IMA16C()         —         —         —         —         —         —	ACC3IMA12
240 V, 3-phase, 3-wire + ground [5] [7]         120 kA         HL6IMA12C()         HR6IMA12C()         —         —           480Y/277 V, 3-phase, 4-wire + ground [5] [7]         120 kA         HL6IMA12C()         HR6IMA16C()         —         _	/ICC3IMA16
240 V, 3-phase, 3-wire + ground, belta         160 kA         HL6IMA16C()         HR6IMA16C()         —         —           480Y/277 V, 3-phase, 4-wire + ground [5] [7]         120 kA         HL6IMA24C()         HR6IMA24C()         —         _	ACC3IMA24
3-wire + ground, Delta         160 kA         HL6IMA16C()         HR6IMA16C()         —         —           480Y/277 V, 3-phase, 4-wire + ground [5] [7]         120 kA         HL6IMA24C()         HR6IMA24C()         —         —         —         —         —         —         —         —         —         —	
480Y/277 V, 3-phase, 4-wire + ground [5]         120 kA         HL4IMA12C()         HR4IMA12C()         QMB4IMA12         M           160 kA         HL4IMA16C()         HR4IMA16C()         QMB4IMA16         PIU4IMA16         M           Wye         240 kA         HL4IMA24C()         HR4IMA24C()         QMB4IMA16         PIU4IMA16         M	_
4-wire + ground [5]         160 kA         HL4IMA16C()         HR4IMA16C()         QMB4IMA16         PIU4IMA16         M           [7]         Wye         240 kA         HL4IMA24C()         HR4IMA24C()         QMB4IMA24         PIU4IMA24         M	
Tot kA         HiteHinkToC()         HiteHinkToC() </td <td>/ICC4IMA12</td>	/ICC4IMA12
	/ICC4IMA16
	/ICC4IMA24
480 V, 3-phase, 120 kA HL5IMA12C() HR5IMA12C()	_
3-wire + ground, 160 kA HL5IMA16C() HR5IMA16C()	_
Delta [8] 240 kA HL5IMA24C() HR5IMA24C()	_
600Y/347 V, 3-phase, 120 kA — HR8IMA12C() QMB8IMA12 — M	ACC8IMA12
4-wire + ground [5] 160 kA — HR8IMA16C() QMB8IMA16 PIU8IMA16 M	ACC8IMA16
Wye 240 kA — HR8IMA24C() QMB8IMA24 PIU8IMA24 M	ACC8IMA24
600V, 3-phase, 120 kA — HR9IMA12C( ) — —	
3-wire + ground, [9] 160 kA — HR9IMA16C() — —	
Delta 180 kA — HR9IMA18C() — —	

() For a Type 1 SPD, add a "1" suffix to the catalog number.

- [2] Requires 9-inch mounting height.
- [3] Requires 6-inch mounting height.
- [4] PE7 Discount Schedule.

[1]

- [5] Can be used on 4-wire or 3-wire grounded wye systems with or without neutral.
- [6]
- 208Y/120 series also applies to the following voltage 220Y/127. 480Y/277 series applies to the following voltages 380Y/220, 400Y/230, and 415Y/240. [7]
- 480 V Delta series also applies to the following voltage: 480Y/277V HRG. [8]
- [9] 600 V Delta series also applies to the following voltage: 600Y/347V HRG.

© 2019 Schneider Electric All Rights Reserved 5/15/2019

6

6-5

# Internally Mounted SPDs—Retrofit/Ready



to Install Refer to Catalog 6671CT9701

## Surgelogic<sup>™</sup> SurgeLoc for NQ Panelboards

Surgelogic<sup>™</sup> SurgeLoc is the industry's first Field Installable Internally Mounted SPD in NQ panelboards - fully installed in approximately 2 minutes. Surgelogic (TM) SurgeLoc can be ordered as factory assembled in NQ Panelboards or can be ordered from your local Schneider Electric distributor for retrofit opportunities for NQ panelboards.

US and Canadian UL® Recognized to UL 1449 and UL 1283 standards. Complies with requirements of NEC® Article 285 and CSA 22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.

- Retrofit into existing NQ Panelboards
- 10 year product warranty
- 10 modes of protection
- 200 kA SCCR
- Audible alarm with enable/disable switch, dry contacts and surge counter standard
- Indicator LEDs; normal (green) and fault condition (red) for each phase

#### \*\* FOR SURGELOC PART NUMBERS, PLEASE REFERENCE Table 6.4 Internally Mounted—Retrofit / Ready to Install, page 6-6.

#### Table 6.4: Internally Mounted—Retrofit / Ready to Install

Voltage	Surge Current	NQ Panelboard Units—SurgLoc [10]
	Rating	Cat. No.
	80 kA	SSP01BIA08PBQ1
	100 kA	SSP01BIA10PBQ1
120/240 V, 1-phase, 3-wire + ground	120 kA	SSP01BIA12PBQ1
3-wire + ground	160 kA	SSP01BIA16PBQ1
	200 kA	SSP01BIA20PBQ1
	240 kA	SSP01BIA24PBQ1
208Y/120 V, 3-phase, 4-wire + ground [11] [12] Wye	80 kA	SSP02BIA08PBQ1
	100 kA	SSP02BIA10PBQ1
	120 kA	SSP02BIA12PBQ1
	160 kA	SSP02BIA16PBQ1
	200 kA	SSP02BIA20PBQ1
	240 kA	SSP02BIA24PBQ1
	80 kA	SSP03BIA08PBQ1
240Y/120 V, 3-phase, 4-wire + ground High-leg Delta	100 kA	SSP03BIA10PBQ1
	120 kA	SSP03BIA12PBQ1
	160 kA	SSP03BIA16PBQ1
gog Dolla	200 kA	SSP03BIA20PBQ1
	240 kA	SSP03BIA24PBQ1



Surgelogic<sup>™</sup> SurgeLoc

ົ

- [10] Requires 12 circuit positions (6 adjacent mounting spaces per side)
- [11] Can be used on 4-wire or 3-wire grounded neutral system.
- [12] 208/120 series also applies to the following voltage 220Y/127.



# Internally Mounted SPDs—Retrofit/Ready to Install

Refer to Catalog 6671CT9701



OEM Kit

#### **OEM/Assembler Kits**

Surgelogic<sup>™</sup> OEM/assembler kits allow manufacturers to add industry-leading surge suppression directly to customized equipment. Manufacturers benefit from shorter wire lengths that optimize the clamping voltage of the SPD. Products come with a backplanemounted SPD, mounting hardware and diagnostic display with 36-inch cables. Audible alarm, silence switch, remote monitoring contacts, and surge counter are standard. Available as UL 1449 Type 2 (or 1 with optional suffix in catalog number).

US and Canadian UL® Recognized to UL 1449 and UL 1283 standards. Complies with requirements of NEC® Article 285 and CSA 22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.

Service Voltage	Peak Surge Current Rating per Phase (kA)	Cat. No. [13]
	120	TVS1IMA12O()
120/240 V, 1-phase, 3-wire + ground	160	TVS1IMA16O()
5-wire + ground	240	TVS1IMA24O()
208Y/120 V. 3-phase.	120	TVS2IMA12O()
4-wire + ground [14] [15]	160	TVS2IMA16O()
Wye	240	TVS2IMA24O()
240/120 V, 3-phase,	120	TVS3IMA12O()
4-wire + ground	160	TVS3IMA16O()
High-leg Delta	240	TVS3IMA24O()
240 V, 3-phase, 3-wire + ground <i>[14] [16]</i> Delta	120	TVS6IMA12O()
	160	TVS6IMA16O()
	240	TVS6IMA24O()
480Y/277 V, 3-phase,	120	TVS4IMA12O()
4-wire + ground [14] [16]	160	TVS4IMA16O()
Wye	240	TVS4IMA24O()
480 V, 3-phase,	120	TVS5IMA12O()
3-wire + ground [17]	160	TVS5IMA16O()
Delta	240	TVS5IMA24O()
600Y/347 V, 3-phase,	120	TVS8IMA12O()
4-wire + ground [14]	160	TVS8IMA16O()
Wye	240	TVS8IMA24O()
600 V, 3-phase,	120	TVS9IMA12O()
3-wire + ground [18]	160	TVS9IMA16O()
Delta	180	TVS9IMA18O()

() For a Type 1 SPD, add a "1" suffix to the catalog number.

6

[13] Note the last character of the catalog number is the letter "O", not a zero.

- [14] Can be used on 4-wire or 3-wire grounded wye systems with or without neutral.
- [15] 208Y/120 series also applies to the following voltage 220Y/127.
- [16] 480Y/277 series applies to the following voltages 380Y/220, 400Y/230, and 415Y/240.
- [17] 480 V Delta series also applies to the following voltage: 480Y/277V HRG.
- [18] 600 V Delta series also applies to the following voltage: 600Y/347V HRG

# **XDSE Surge Protective Devices**

Refer to Catalog 6671CT9701





XDSE Series

# New! Surgelogic<sup>™</sup> Type XDSE Surge Protective Devices

Surgelogic<sup>™</sup> XDSE surge protective devices feature a compact design that allows surge suppression to be externally installed adjacent to electrical distribution equipment. XDSE systems are designed to provide high-quality surge suppression for a wide variety of commercial, industrial or institutional applications. XDSEs incorporate patented overvoltage technology innovations that provide superior overvoltage withstand capability for systems with unstable power, without compromising transient clamping performance.

US and Canadian UL Listed to the UL 1449 standard. Complies with requirements of NEC Article 285 and CSA 22.2 269.1 and 269.2 as appropriate. Complies with UL 96A 12<sup>th</sup> Edition Master Label requirements for Lightning Protection Systems

- LED light indicates operation status
- Short circuit current rating up to 200 kA
- Suitable for indoor and outdoor applications (NEMA Type 4X rated)
- Convenient lug connection inside enclosure
- -50db EMI/RFI filtering
- Audible alarm
- Dry contacts
- Optional flush mount kit: XDSEMKF

#### Table 6.6: XDSE Surge Protective Devices

Voltage	Surge Current per Phase	Modes of Protection	Configuration	Model Number	MCOV	In	L-N	L-G	L-L	N-G
120/240V	100	6	1Ø, 3-wire + ground	SSP01XDSE10A()	150V	20 kA	700V	700V	600V	1000V
208Y/120V [1]	100	10	3Ø, WYE, 4-wire + ground	SSP02XDSE10A()	150V	20 kA	700V	700V	600V	1000V
240/120 HLD	100	10	3Ø, HLD[2], 4-wire + ground	SSP03XDSE10A()	150/320V	20 kA	700/1200V	700V	600V	1000/2000V
480Y/277V [3]	100	10	3Ø, Wye, 4-wire + ground	SSP04XDSE10A()	320V	20 kA	1200V	1200V	1200V	2000V
480V Delta [4]	100	6	3Ø, Delta, 3-wire + ground	SSP05XDSE10A()	552V	20 kA	N/A	1800V	N/A	2000V
240V Delta	100	6	3Ø, Delta, 3-wire + ground	SSP06XDSE10A()	300/320V	20 kA	N/A	320 V	300 V	N/A
600Y/347V	100	10	3Ø, WYE, 4-wire + ground	SSP08XDSE10A()	420V	20 kA	1500V	1500V	1500V	2500V
600V Delta [5]	100	6	1Ø, 3-wire + ground	SSP09XDSE10A()	690V	20 kA	N/A	2500V	2500V	N/A
120/240 V	150	6	1Ø, 3-wire + ground	SSP01XDSE15A()	150V	20 kA	700V	700V	600V	1000V
208Y/120V [1]	150	10	3Ø, WYE, 4-wire + ground	SSP02XDSE15A()	150V	20 kA	700V	700V	600V	1000V
120/240V HLD	150	10	3Ø, HLD[2], 4-wire + ground	SSP03XDSE15A()	150/320V	20 kA	700/1200V	700/1200V	600V	1000/2000V
180Y/277V [3]	150	10	3Ø, WYE, 4-wire + ground	SSP04XDSE15A()	320V	20 kA	1200V	1200V	1200V	2000V
180V Delta [4]	150	6	3Ø, Delta, 3-wire + ground	SSP05XDSE15A()	552V	20 kA	N/A	1800V	N/A	2000V
240V Delta	150	6	3Ø, Delta, 3-wire + ground	SSP06XDSE15A()	300/320V	20 kA	N/A	320V	300V	N/A
600Y/347V	150	10	3Ø, WYE, 4-wire + ground	SSP08XDSE15A()	420V	20 kA	1500V	1500V	1500V	2500V
120/240V	200	6	1Ø, 3-wire + ground	SSP01XDSE20A()	150V	20 kA	700V	700V	600V	1000V
208Y/120V [1]	200	10	3Ø, WYE, 4-wire + ground	SSP02XDSE20A()	150V	20 kA	700V	700V	600V	1000V
240/120 HLD	200	10	3Ø, HLD[2], 4-wire + ground	SSP03XDSE20A()	150/320V	20 kA	700/1200V	700V	600V	1000/2000V
180Y/277V [3]	200	10	3Ø, Wye, 4-wire + ground	SSP04XDSE20A()	320 V	20 kA	1200V	1200 V	1200V	2000 V
80V Delta [4]	200	6	3Ø, Delta, 3-wire + ground	SSP05XDSE20A()	552V	20 kA	N/A	1800V	N/A	2000V
240V Delta	200	6	3Ø, Delta, 3-wire + ground	SSP06XDSE20A()	300/320V	20 kA	N/A	320V	300V	N/A
600Y/347V	200	10	3Ø, WYE, 4-wire + ground	SSP08XDSE20A()	420V	20 kA	1500V	1500V	1500V	2500V

() For a Type 1 SPD, add a "1" suffix to the catalog number.

ົ

- 208Y/120 series also applies to the following voltage 220Y/127.
- HLD= High-leg delta.
- 480Y/277 series also applies to the following voltages 380Y/220, 400Y/230, and 415Y/240.
- 480V Delta series also applies to the following voltage 480Y/277V HRG.
- 600 V Delta series also applies to the following voltages 600Y/347V HRG

[1]

[2] [3] [4] [5]



HWA SPDs Refer to Catalog 6671CT9701



HWA Series

# Surgelogic<sup>™</sup> HWA Surge Protective Devices

Surgelogic<sup>™</sup> HWA surge protective devices are compact, nipple-mounted parallelconnected surge suppressors that come in a variety of voltage configurations, including Delta. A surge suppression path is provided for each mode, and the product is rated NEMA Type 4X. Internal diagnostics continuously monitor the device status.

US and Canadian UL<sup>®</sup> Listed as a Type 2 SPD to UL 1449 and UL 1283 standards. Complies with requirements of NEC<sup>®</sup> Article 285 and CSA C22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.

- LEDs indicate operational status
- Short circuit current rating 200 kA
- Suitable for indoor and outdoor applications (NEMA Type 4X rated)
- Convenient side-nipple mounting
- · Compact design provides easy mounting inside or outside the equipment cabinets
- -54 dB EMI/RFI filtering
- Sine wave tracking
- Audible alarm indicates loss of suppression (does not contain alarm enable/disable switch)
- Dry contacts
- Optional flush mount kit TVSHWAFMK

#### Table 6.7: HWA Surge Protective Devices

Service Voltage	Peak Surge Current Rating per Phase (kA)	NEMA 4X Cat. No.
120/240 V 1 = hasa	50	TVS1HWA50X
120/240 V, 1-phase, 3-wire + ground [6]	80	TVS1HWA80X
o Mile · ground [o]	100	TVS1HWA10X
208Y/120 V, 3-phase,	50	TVS2HWA50X
4-wire + ground [7] [8] [6]	80	TVS2HWA80X
	100	TVS2HWA10X
240/120 V, 3-phase,	50	TVS3HWA50X
4-wire + ground [6]	80	TVS3HWA80X
High-leg Delta	100	TVS3HWA10X
240 V, 3-phase, 3-wire + ground Delta	50	TVS6HWA50X
	80	TVS6HWA80X
	100	TVS6HWA10X
100V/077 V 2 phone	50	TVS4HWA50X
480Y/277 V, 3-phase, 4-wire + ground [7] [9] [6]	80	TVS4HWA80X
	100	TVS4HWA10X
480 V, 3-phase,	50	TVS5HWA50X
3-wire + ground	80	TVS5HWA80X
Delťa	100	TVS5HWA10X
	50	TVS8HWA50X
600Y/347 V, 3-phase, 4-wire + ground [6]	80	TVS8HWA80X
4-wire + ground [0]	100	TVS8HWA10X
600 V, 3-phase,	50	TVS9HWA50X
3-wire + ground	80	TVS9HWA80X
Delťa	100	TVS9HWA10X

# Surgelogic<sup>™</sup> XR Surge Protective Devices

The Surgelogic<sup>™</sup> Type XR surge protective device provides high-quality surge suppression in a compact and versatile package. This product is ideal for panel builders as well as manufacturers and integrators of instrumentation cabinets for industrial and commercial applications for single-phase power systems.

US and Canadian UL® Listed as Type 1 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate.

- · LEDs indicate operational status
- Short circuit current rating 25 kA
- Convenient side nipple mounting
- Suitable for indoor and outdoor applications (NEMA Type 4X rated)
- Optional flush mount kit TVSXRFMK

#### Table 6.8: XR Nipple-Mounted Surge Protective Devices

System Voltage	Peak Surge Current Rating per Phase (kA)	Cat. No.
120/240 V, 1-phase,	50	TVS120XR50S
3-wire + ground	80	TVS120XR80S

[6] Do not use on ungrounded systems. Systems must be solidly grounded.

IIIII

**XR** Series

[7] Can be used on 4-wire or 3-wire grounded wye systems with or without neutral

[8] 208Y/120 series also applies to the following voltage 220Y/127

[9] 480Y/277 series applies to the following voltages 380Y/220, 400Y/230, and 415Y/240.

© 2019 Schneider Electric All Rights Reserved 5/15/2019 **Nipple-Mounted SPDs** 

# SDSA1175 and SDSA 3-Phase SPDs

Refer to Catalog 6671CT9701





SDSA1175



SDSA 3-Phase

## SDSA1175 and SDSA 3-Phase Surge Protective Devices

Surgelogic™ SDSA1175 surge protective devices are designed and listed for indoor or outdoor installation and surge suppression for single-phase three-wire 120/240 Vac or two-wire 120 Vac 60 Hz electrical services. This product is ideal for panel builders as well as manufacturers and integrators of instrumentation cabinets for industrial and commercial applications for single-phase power systems. Two SDSA1175 surge protection devices can be installed to provide suppression for 208Y/120 Vac three-phase four-wire services.

Surgelogic<sup>™</sup> SDSA 3-Phase surge protective devices are designed and listed for indoor or outdoor installation and surge suppression for three-phase electrical services up to 600 Vac. The SDSA 3-Phase series is used extensively in service entrance panels to provide an efficient and economical means of surge suppression and also ideal for point of use applications for that added level of protection.

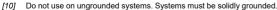
US and Canadian UL® Listed as Type 1 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate.

- · LED indicates operational status
- Short circuit current rating 25 kA (SDSA1175), 200 kA (SDSA 3-Phase)
- Suitable for indoor and outdoor applications (NEMA Type 4X rated) ٠
- Convenient back-nipple mounting .
- Optional mounting bracket QOSAMK (for SDSA1175/SDSA1175T)

#### Table 6.9: SDSA1175 and SDSA 3-Phase Surge Protective Devices

System Voltage	Peak Surge Current Rating per Phase (kA)	Cat. No.
SDSA1175		
120/240 V, 1-phase, 3-wire	36	SDSA1175
120 V, 1-phase, 2-wire	36	SDSA1175T
SDSA 3-Phase		
208Y/120 V, 3-phase, 4-wire [10] [11]	40	SDSA2040
240 V Delta, 3-phase, 3-wire <i>[12]</i>	40	SDSA2040D
480Y/277 V, 3-phase, 4-wire [13] [10]	40	SDSA4040
480 V Delta, 3-phase, 3-wire	40	SDSA4040D
600Y/347 V, 3-phase, 4-wire <i>[10]</i>	40	SDSA3650
600 V Delta, 3-phase, 3-wire	40	SDSA3650D

5



- [11] Applicable voltages: 220Y/127V, 208Y/120V.
- Applicable voltages: 240V Delta, 240/120V High-Leg Delta. [12]
- [13] Applicable voltages: 480Y/277V, 415Y/240V, 400Y/230V, 380Y/220V.





Whole House SPDs Refer to Catalog 6671CT9701

SDSB80111

# Surgebreaker Plus Whole House Surge Protective Device

The Surgebreaker Plus Whole House device is designed to deliver surge suppression that addresses the entire home. AC modules are connected to the circuit breaker load center and provide suppression for all equipment connected to the power system. This Whole House system incorporates AC modules as well as modules for other metallic lines coming into the home including telephone/DSL and coaxial video/data.

US and Canadian UL® Listed as Type 2 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate. Telephone and coaxial video modules US and Canadian UL® Recognized to UL 497A 4th Edition and UL 497B 4th Edition.

- 120/240 Vac, 80 kA/phase AC surge suppression
- LED status indicators for AC surge suppression
- Telephone surge suppression module supports one RJ45 cable up to four lines.
- Coaxial surge suppression module supports one line of video/data
- Network suppression module supports one RJ45 modem/fax/DSL

#### Table 6.10: Whole House Surge Protective Devices

Description	Included Modules	Cat. No.
Whole House NEMA 1	AC, Telephone, Coax, Network	SDSB80111

#### Table 6.11: SDSB80111 Replacement Modules

Description	Cat. No.
Telephone Suppression Module	PTEL2R
Video Suppression Module	PVR
Network Suppression Module	PNETR6
Home Electronics Protective Device	HEPD80

\*\* To purchase Telephone, Video or Network Replacement Modules - go online to: http://www.apc.com/products/family/index.cfm?id=219

# **Surgebreaker Plus Whole House Accessories**

Add additional surge suppression or replace existing modules in Whole House products. **Coaxial, telephone and network modules:** US and Canadian UL® Recognized to UL 497A 4th Edition and UL 497B 4th Edition.



HEPD58MKF

7.

# **HEPD Whole Home Surge Protective**

by Schneider Electric schneider-electric.us

Devices Refer to Catalog 6671CT9701

# Whole Home Surge Protection

HEPD Whole House devices are designed to deliver superior AC surge protection for the entire AC power system in a home. HEPDs are compact in size and are designed to protect AC wires in the home from surges that could affect home electronics and appliances not connected to surge strips.

cULus Listed to the latest UL 1449 standard, UL Type 1 SPD, CSA C22.2 No. \*-M1986, C233 1-87

- 120/240 Vac
- Max surge current ratings avaliable: 50 and 80 kA
- NEMA 4X rate for indoor or outdoor applications
- LED status indicators
- Compatible with all brands of load centers
- Flush Mount Kit sold separately see table below
- HEPD50: 3 year/\$50,000 connected equipment warranty
- HEPD80: 5 year/\$75,000 connected equipment warranty

#### Table 6.12: HEPD Whole House Surge Protective Devices

Description	Surge Current Rating	Cat. No.
50kA Home Electronic Protective Device	50 kA	HEPD50
80kA Home Electronic Protective Device	80 kA	HEPD80
Flush Mount Kit for HEPD50/HEPD80		HEPD58MKF

## Plug-on Neutral QO<sup>™</sup> and Homeline<sup>™</sup> Load Center Surge **Protective Devices**

The industry's first exclusive Plug on Neutral (PoN) Surge Protective Device (SPD). Square D<sup>™</sup> load center PoN SPDs are a simple and quick installation. It's as easy as snap, click, done! PoN SPDs are easier to install than a standard circuit breaker. No wires are needed for installation. The PoN SPD simply plugs on to the bus and neutral bar. The surge suppressors use two-pole spaces in a QO<sup>™</sup> or Homeline<sup>™</sup> load center.

US and Canadian UL® Listed as Type 2 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate.

Industry First: No wires or tools required for installation

on Neutral design QO or HOM

.

Installation Flexibility: Works on Plug-

loadcenters using two-pole spaces

- Whole House Protection: 50 kA surge current capacity per phase
- · LED indicates operational status
- Peace of mind: 5 year/ \$50,000 connected equipment warranty

#### Table 6.13: QO<sup>™</sup>, NQ, and Homeline<sup>™</sup> Load Center Surge Protective Device

Description	Cat. No.
Plug on Neutral QO™ Surgebreaker	QO250PSPD
Plug on Neutral Homeline™ Surgebreaker	HOM250PSPD

#### QO<sup>™</sup>, NQ, and Homeline<sup>™</sup> Load Center Surge Protective Devices

Square D<sup>™</sup> load center surge protective devices are easy to install plug-in units that install as quickly as a standard circuit breaker. The surge suppressors use two pole spaces in a QO<sup>™</sup> or Homeline<sup>™</sup> load center, or NQ panelboard.

US and Canadian UL® Listed as Type 2 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate.

- QO2175SB for QO<sup>™</sup> load centers, . combination devices, and NQ panelboards
- HOM2175SB for Homeline™ load centers and combination devices
- · Requires two pole spaces · LED indicates operational status
- 22.5 kA per phase

#### Table 6.14: QO™, NQ, and Homeline™ Load Center Surge Protective Devices

Description	Cat. No.
QO™ Surgebreaker for QO and NQ	QO2175SB
Homeline™ Surgebreaker	HOM2175SB



QO

QO217SB



HOM250PSPD

IOMELIN

JRGEBREAKE 20040Vac 56-60H2 SCCR: 2 In: SAA. MCON: 158H L-8, 30

HOM217SB

5