

SURGE PROTECTION SOLUTIONS

SURGE-TRAP® UL/CSA SURGE PROTECTIVE DEVICES











Safest and Most Reliable Surge Protection Products

Table of Contents

•	Quick Application Guide 3-4
•	Surge-Trap® STZ Series5-7
•	Surge-Trap® STXT Series 8-9
•	Surge-Trap® STXP Series 10-11
•	Surge-Trap® STXR Series 12-13
•	Surge-Trap® STXH Series 14-15
•	Surge-Trap® STLC Series16
•	Surge-Trap® Pluggable STP Series
•	Surge-Trap® Monobloc ST Series
•	Surge-Trap® STPT2-40k-PV Series
•	Panel Mount Cross Reference. 26
•	DIN-Rail Cross Reference 27



Note: this guide is intended for informational purposes only. Electrical specifiers should use their own judgment to determine the need and correct selection of surge protective devices. While Mersen has been diligent in ensuring that the information in this guide is true and correct, it makes no warranty as to the accuracy and completeness of that Information.

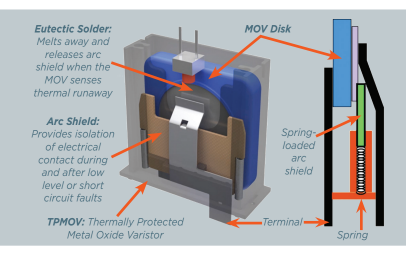
OUR TECHNOLOGY

For over 130 years, Mersen has been a leader in the electrical power industry. Since entering the surge protection market in 1996, we've become a trusted player, revolutionizing the industry with the development of the Thermally Protected MOV (TPMOV®), leading to its widespread adoption.



events, preventing catastrophic failure. It combines a voltage clamping device with a thermal disconnect mechanism that monitors the metal oxide varistor, ensuring reliable performance in high-stress conditions, enhancing safety.

Today, Mersen offers a full range of surge protective devices (SPDs), featuring TPMOV technology, for various applications, with technical support available for product selection and use.



SPD Quick Application Guide

Consideration for Proper Selection

WHAT TYPES OF EQUIPMENT AND INFRASTRUCTURE REQUIRE SURGE PROTECTION?

Typical SPD applications within industrial, commercial, and residential areas include:

- Power distribution, control cabinets, programmable logic controllers, electronic motor controllers, equipment monitoring, lighting circuits, metering, medical equipment, critical loads, back-up power, UPS, HVAC equipment.
- Communication circuits, telephone lines, cable TV feeds, security systems, alarm signaling circuits.

WHERE DO I NEED TO INSTALL SURGE PROTECTION?

IEEE C62.41.1 defines location categories. These reflect the location in the power system and roughly correspond to UL device types, Category C, B, and A.

Electrical equipment located outside of the building envelope should be considered Category C and Type 1 devices should be utilized at the circuit, because these are more susceptible to external surge events which can bypass the service SPD and enter the building through the external equipment and wiring. Examples of outdoor loads are parking lighting, outdoor HVAC units, gates, water pumps, surveillance cameras.

UL Standard 1449 defines several different types of devices based upon their installation location and use. The three most common are described as follows.

- Type 1 Permanently connected SPDs intended for installation between the secondary of the service transformer and the line side of the service equipment overcurrent device, as well as the load side, including watt-hour meter socket enclosures and Molded Case SPDs intended to be installed without an external overcurrent protective device.
- Type 2 Permanently connected SPDs intended for installation on the load side of the service equipment overcurrent device; including SPDs located at the branch panel and Molded Case SPDs.

• Type 3 - Point-of-utilization SPDs, installed at a minimum conductor length of 10 m (30 ft) from the electrical service panel to the point of utilization, e.g., cord-connected, direct-plug-in, receptacle-type and SPDs installed at the utilization equipment being protected. The distance (10 m) is exclusive of conductors provided with or used to attach SPDs.

HOW MUCH PROTECTION DOES YOUR FACILITY REQUIRE?

There is no formula to determine the exact surge current rating that should be used. Mersen provides a recommended kA rating based on multiple considerations rooted in IEEE and other standards:

• Exposure Level:

Higher exposure areas should generally use SPDs with higher surge capacity.

- **Low:** Applications known for low lightning activity, and surges from minor switching.
- High: Equipment with extensive exposure to lightning or major switching surges, and frequent voltage notching from power converters.

• Equipment:

 Considerations include criticality of the connected equipment, cost of repair, cost of downtime, and equipment sensitivity to surges damage, degradation, or process disruption.

• Electrical system:

- Panel size does not play a major role in the selection of a kA rating.
- SPD voltage must match the application voltage. In cases where the input voltage to a panel is Y configuration, but all the loads are either L-G or L-L reference, a Delta system is the preferred SPD voltage configuration.
- The SPD at or near service entrance or transformer does not require N-G protection.
 N-G protection mode is suggested downstream of N-G bond when the unit is installed > 10 ft.
 (3 m) from service entrance or transformer.

SPD Quick Application Guide

Panel Mount SPD for Commercial & Industrial Applications

JEEE 000 41	Category C	Cate	gory B	Category A
IEEE C62.41 Categories & Surge Environment	Service Entrance & Outdoor Lo Line-side or load-side of service er		ub distribution rcuit Panels	Device ≥ 30ft (10m) from the electrical service panel to the point of utilization
Expected voltages & currents	High 10kV – 10kA Low 6kV- 3kA	6kV	– 3kA	6kV – 0.5kA
UL 1449 SPD TYPES		Ту	pe 1	
Distribution Transformer			Тур	pe 2
	Service Disconnect Meter			Type 3
High Engages Land				ns on previous page)
High Exposure Level Low Exposure Level	450 - 300kA 300 - 200kA		OkA OkA	50kA
Series	STZ	STXT	STXP	STXR
		And the state of t		
Surge Current Rating	450, 300, 200, 150, 100kA	200, 100kA	100kA	50kA
SCCR		200kA (Permits direct connec	tion to most electrical s	services)
Standard Features	LED Status Phase Loss Indication Form C Contacts Audible Alarm EMI/RFI Filter Surge Counter	NEMA 4X LED Status Phase Loss Monitoring EMI/RFI Filter	NEMA 4X LED Status Phase Loss Moni	I FII Status
Optional Features	NEMA 4X Disconnect Switch Standalone for internal installation, optional HMI port	Form C Contacts Audible Alarm	Form C Contac Audible Alarr Flush Mount Bra	m Audible Alarm
Approvals	UL 1449 5th Edit	tion Type 1 SPD - Suitable for T	ype 1 and 2 application	s - CSA C22.2, Type 1 SPD
Product Warranty	15 years	10 years	10 years	5 years

Surge-Trap® STZ Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS



The Surge-Trap Type 1 STZ Series is Mersen's premium-featured surge option to be installed at service entrance locations and for protection

of the most critical loads. Designed with industry leading Mersen TPMOV®
Technology, the STZ series is ideal for industrial and commercial environments and does not require additional overcurrent protection. The STZ series has mounting options (internal and external/in enclosure) suitable for both new construction and retrofit applications.



Technical Data Overview	
Surge Current Rating (I _{max})	100, 150, 200, 300, 450kA ^[1]
System Voltage	120VAC-600VAC
Nominal discharge current (In) (8x20 µs)	20kA
Short Circuit Current Rating (SCCR)	200kA
Nominal power frequency	50 Hz or 60 Hz
Response Time	Less than 1 nanosecond (one per phase)
Mounting	- Externally Mounted Panel - Internally Mounted for Panel integration
Enclosure Options	NEMA 1 / 12 / 3R / 4 / 4X Stainless Steel
EMI/RFI Filter	Up to -50dB from 10kHz to 100MHz
Wiring	Wire Lugs for 6-10 AWG copper
Flammability	UL94-5VA
Operating & Storage Temperature	- 40°F (40°C) to + 185°F (85°C)
Visual Status Indicator LED	Green = 67 to 100% Life Yellow = 34 to 66% Life Red = 0 to 33% Life
Remote Status Indicator	Form C Dry Contacts
(1) 450kA Surge Capacity not available for 380Y,	480D, and 600Y voltage configurations.





FEATURES/BENEFITS

- The field-replaceable SPD module mounts in any orientation to reduce lead length and optimize performance
- Standard features include LED phase loss indication, EMI/RFI filter, surge counter, dry contacts and audible alarm with silence button
- · Optional disconnect switch
- Up to 10 Modes of Protection
- 15-year warranty

APPLICATIONS

- Service entrance locations
- OEM's Automatic Transfer Switch panel integration
- Switchboards
- Data centers
- Any critical application that requires a high level of protection

- ANSI/UL 1449 5th Edition, Type 1 SPD, File E210793
- CSA C22.2, Type 1 SPD
- UL96A Lightning Protection
- RoHS Compliant



Surge-Trap® STZ Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS

PART NUMBER SELECTOR

Don't see what you need? Please contact Technical Services.

STZ	Z 480Y 30		480Y 30 B			
Series	Voltage and System Configuration	Surge Capacity	Standard Features	Enclosure	Disconnect Switch	
STZ	240S: 240/120V Split 208Y: 208/120V WYE 380Y: 380/220V WYE 480Y: 480/277V WYE 240D: 240V DELTA 480D: 480V DELTA & HRG WYE 600Y: 600/347V WYE	10: 100kA 15: 150kA 20: 200kA 30: 300kA 45: 450kA ^[1]	LED Status Indicators Phase Loss Indication Audible Alarm Form C Dry Contacts EMI/RFI Filter Surge Counter	1: NEMA 1/12/3R/4 X: NEMA 4X Stainless Steel 0: Field-replaceable module R: Without enclosure for internal mounting	BLANK: None T: UL 98 switch with door mounted handle on enclosed units ^[2] U: UL 98 switch with shaft and door mountable switch handle for internally mounted units	
			<u> </u>			

- Example Part Number:
- STZ 480Y 20 B 1 T
- [1] 450kA Surge Capacity not available for 380Y, 480D, and 600Y voltage configurations.
- [2] The enclosure dimensions for units with the disconnect switch option are larger than those without. Please refer to the dimensions on the next page.
- [3] For door mounting HMI display, Options R and RU additional communication cable [5 ft.] is provided.

Option "R" for Internal Mounting[3]





Backplate mounted unit



Backplate mounted unit with Integral switch







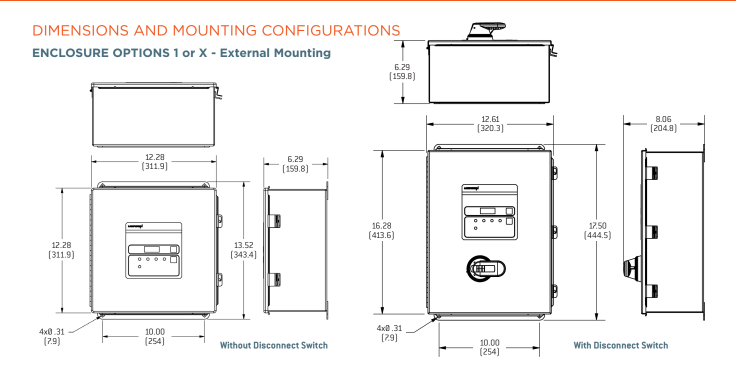
UL 98 switch with door mounted handle on enclosed units

VOLTAGE SPECIFICATIONS

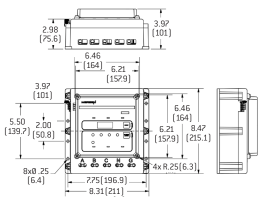
-3		Maximum Continuous Operating				ANSI/UL 1449 5th Edition voltage protection ratings - VPR								
	Configuration	Voltage	(MCOV, L	ì°)		Without	t Integral	Switch		With In	With Integral Switch [U]			
		L-N	L-G	L-L	N-G	L-N	L-G	L-L	N-G	L-N	L-G	L-L	N-G	
STZ240SB [1 or X]	240/120V Split Phase	150	150	276	150	800	800	1200	700	800	900	1200	800	
STZ208YB [1 or X]	208/120V 3-Phase WYE	150	150	239	150	800	800	1200	700	800	900	1200	800	
STZ480YB [1 or X]	480/277V 3-Phase WYE	320	320	552	150	1500	1200	2000	700	1500	1500	2000	800	
STZ240D_B [1 or X]	240V 3-Phase DELTA	-	320	320	-	-	1200	2000	-	-	1200	2000	-	
STZ380Y_B [Q or R]	380/220 3-Phase WYE	552	320	320	150	2000	1200	1200	600	2000	1500	1500	800	
STZ380Y_B [1 or X]	380/220 3-Phase WYE	552	320	320	150	2000	1500	1200	700	2000	1500	1500	800	
STZ480D_B [1 or X]	480V 3-Phase DELTA & HRG WYE	690	420	420	150	2500	1500	1500	600	2500	1500	1500	800	
STZ240SB [Q or R]	240/120V Split Phase	690	420	420	150	2500	1500	1500	700	2500	1500	1500	800	
STZ208YB [Q or R]	208/120V 3-Phase WYE	150	150	276	150	700	700	1000	600	800	900	1200	800	
STZ480YB [Q or R]	480/277V 3-Phase WYE	320	320	552	150	1200	1200	2000	600	1500	1500	2000	800	
STZ240DB [Q or R]	240V 3-Phase DELTA	-	320	320	-	-	1200	2000	-	-	1200	2500	-	
STZ480D_B [Q or R]	480V 3-Phase DELTA & HRG WYE	-	552	552	-	-	1800	4000	-	-	1800	4000	-	
STZ600Y_B [Q or R]	600/347 3-Phase WYE	690	420	420	150	2500	1500	1500	600	2500	1500	1500	800	
STZ600YB [1 or X]	600/347 3-Phase WYE	690	420	420	150	2500	1500	1500	700	2500	1500	1500	800	

Surge-Trap® STZ Series

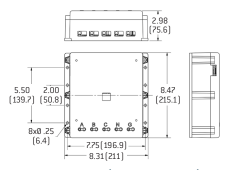
PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS



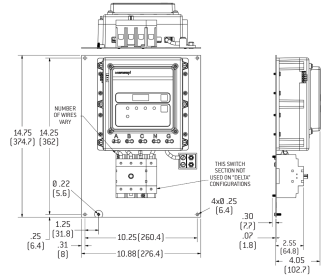
ENCLOSURE OPTIONS R and Q - Internal Mounting and Replacement Modules



Option R - Without Disconnect Switch



Option Q (Does not include HMI)



Option Q - With Disconnect Switch

Surge-Trap® STXT Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS



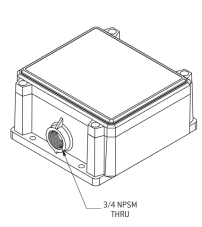
The Surge-Trap Type 1 STXT Series has standard EMI/RFI Filtering,

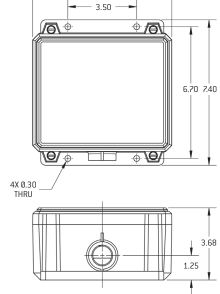
LED indication on each phase, optional remote indication, and surge capacities up to 200kA. The STXT features TPMOV® technology inside, making it the safest product available, and does not require additional overcurrent protection. With line or load side installation flexibility, this unit is a great fit from the service entrance all the way down to each distribution and/or branch panel.



Technical Data Overview	
Surge Current Rating (I _{max})	100kA and 200kA - Per Phase
System Voltage	120VAC-600VAC
Nominal discharge current (I _n - 8x20 µs)	20kA
Short Circuit Current Rating (SCCR)	200kA
Nominal power frequency	50 Hz or 60 Hz
Response Time	Less than 1 nanosecond (one per phase)
Mounting	Female 3/4" — 14 threaded hub Mounting feet with 0.25" diameter holes
Wiring	Wire Lugs for 8 AWG copper
Enclosure	NEMA 4X Non-metallic
Flammability	UL 94-5VA
Operating & Storage Temperature	- 40°F (40°C) to + 185°F (85°C)
Relative Humidity Range	0 to 95% non-condensing
Visual Status Indicator	LED per Phase Green = Functional / OUT = Replace
Optional Status Indicator	Form C Dry Contact and Audible Alarm

DIMENSIONS





7.08



FEATURES/BENEFITS:

- Designed with industry leading Mersen TPMOV technology
- Standard features include LED phase loss indication and EMI/ RFI filter Up to -50dB from 10kHz to 100MHz
- Optional Form C dry contacts and audible alarm with silence
- Mounting hub and mounting feet for installation flexibility
- Up to 10 modes of protection
- 10-year manufacturer's warranty

APPLICATIONS

- · Service entrance at low to medium risk exposure level
- Commercial and industrial distribution panels
- · Control branch panels
- Any critical application that requires a high to medium level of protection

- ANSI/UL 1449 5th Edition. Type 1 SPD, File E210793
- CSA C22.2, Type 1 SPD
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- UL96A Lightning Protection
- RoHS Compliant







Surge-Trap® STXT Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

Catalog Number (includes	System Voltage and Configuration	I _n	Maximum (MCOV, U _c)	Continuous (Voltage Protection Rating (VPR) (UL 1449, 6kV, 3kA)					
suffixes*)			L-N	L-G	L-L	N-G	L-N	L-G	L-L	N-G
STXT120P20	120V Single Phase	20kA	150	150	-	150	700	700	-	700
STXT240P20	240V Single Phase	20kA	320	320	-	150	1200	1200	-	700
STXT240S20	240/120V Split Phase	20kA	150	150	300	150	700	700	1000	700
STXT480S20	480/240V Split Phase	20kA	320	320	640	150	1200	1200	2000	700
STXT208Y20	208/120V 3-Phase WYE	20kA	150	150	300	150	700	700	1000	700
STXT380Y20	380/220V 3-Phase WYE	20kA	320	320	640	150	1200	1200	2000	700
STXT480Y20	480/277V 3-Phase WYE	20kA	320	320	640	150	1200	1200	2000	700
STXT600Y20	600/347V 3-Phase WYE	20kA	420	420	840	275	1500	1500	2500	1200
STXT240D20	240V 3-Phase DELTA	20kA	-	320	640	-	-	1200	2000	-
STXT480D20	480V 3-Phase DELTA & HRG WYE	20kA	-	550	1100	-	-	1800	3000	-
STXT600D10	600V 3-Phase DELTA	20kA	-	690	840	-	-	2500	2500	-
STXT480B20	480V B Corner Ground DELTA	20kA	-	550	1100	-	-	1800	4000	-
High - Leg Delta Con	figuration		L-N/HL-N	L-G/HL-G	L-L/HL-L	N-G	L-N/HL-N	L-G/HL-G	L-L/HL-L	N-G
STXT240H20	240/120V High-Leg DELTA	20kA	150/275	150/275	300/425	150	700/1200	700/1200	1000/2000	700
STXT480H20	480/240V High-Leg DELTA	20kA	320/550	320/550	640/870	320	1200/1800	1200/1800	2000/2500	1200

For 100kA Surge Capacity models, in the part number substitute "10" for "20." Example: STXT208Y10.

OPTIONAL FEATURES

*Audible Alarm and Dry Contact:

Add Suffix "A" at the end of the part number for Audible Alarm and Dry Contact. Alarm sounds when any protection is lost. Example: STXT208Y20A

- Audible Alarm: Alarm sounds when any protection is lost
- Dry Contact Specification:
 - 125VAC, 1A Resistive
 - 30VDC, 2A General Purpose
- Dry Contact Connections:
 - COM, Common
 - NO, Normally Open
 - NC, Normally Closed





Surge-Trap® STXP Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS

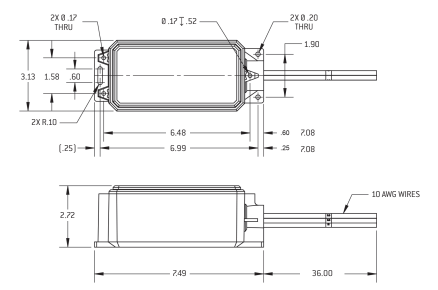


The Surge-Trap Type 1 STXP Series offers a balance of redundant surge protection in a compact form factor with flexible installation options. Catalog numbers in this series can be panel mounted or side mounted. and have a separate optional flush mount cover. Additionally, the STXP series has options for remote indication and comes standard with LED indication on each phase. The STXP series incorporates TPMOV® technology for maximum safety and does not require additional overcurrent protection. Suitable for installation on both the line and load side of a panel, the STXP is ideal for everything from service entrances to machine-specific control panels.

Technical Data Overview	
Surge Current Rating (I _{max})	100kA – Per Phase
System Voltage	120VAC - 600VAC
Nominal discharge current (I _n - 8x20 µs)	20kA
Short Circuit Current Rating (SCCR)	200kA
Nominal power frequency	50 Hz or 60 Hz
Response Time	Less than 1 nanosecond (one per phase)
Mounting	Female threaded mounting Hub 3/4" — 14 Includes sealing locking washer. Mounting feet with 0.125" diameter holes.
Wiring	Pre-wired 36" (1m) 10AWG
Enclosure	NEMA 4X Non-metallic
Flammability	UL 94-5VA
Operating & Storage Temperature	- 40°F (40°C) to + 185°F (85°C)
Relative Humidity Range	0 to 95% non-condensing
Visual Status Indicator	LED per Phase Green = Functional / OUT = Replace

DIMENSIONS

3/4" - 14 fitting and locknut not supplied





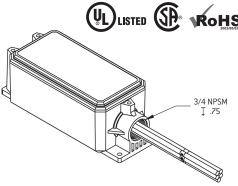
FEATURES/BENEFITS:

- Designed with industry leading Mersen TPMOV technology
- Fits 3/4" knockouts with 36" cable leads for easy installation
- Up to 10 modes of protection
- 10-year manufacturer's warranty

APPLICATIONS

- Service entrance at low to medium risk exposure level
- · Commercial and Industrial Distribution Panels
- Control Panels

- ANSI/UL 1449 5th Edition. Type 1 SPD, File E210793
- CSA C22.2, Type 1 SPD
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- UL96A Lightning Protection
- RoHS Compliant



Surge-Trap® STXP Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

Catalog Number (includes	System Voltage and Configuration	I _n	Maximum (MCOV)	Continuous	Operating \	oltage/	Voltage Pr	otection Ra	ting (VPR)	
suffixes* and **)			L-N	L-G	L-L	N-G*	L-N	L-G	L-L	N-G*
STXP120P10	120V Single Phase	20kA	150	150	-	150	700	700	-	600
STXP240P10	240V Single Phase	20kA	320	320	-	150	1200	1200	-	700
STXP240S10	240/120V Split Phase	20kA	150	150	300	150	700	700	1000	600
STXP480S10	480/240V Split Phase	20kA	320	320	640	150	1200	1200	2000	600
STXP208Y10	208/120V 3-Phase WYE	20kA	150	150	300	150	700	700	1000	600
STXP380Y10	380/220V 3-Phase WYE	20kA	320	320	640	150	1200	1200	2000	600
STXP480Y10	480/277V 3-Phase WYE	20kA	320	320	640	150	1200	1200	2000	600
STXP600Y10	600/347V 3-Phase WYE	20kA	420	420	840	275	1200	1500	2000	1000
STXP240D10	240V 3-Phase DELTA	20kA	-	320	640	-	-	1200	2000	-
STXP480D10	480V 3-Phase DELTA & HRG WYE	20kA	-	550	1100	-	-	1800	3000	-
STXP600D05 (50kA)	600V 3-Phase DELTA	20kA	-	690	840	-	-	2000	2500	-
STXP480B10	480V B Corner Ground DELTA	20kA	-	690	840	-	-	2000	2500	-
High - Leg Delta Configu	ıration		L-N / HL-N	L-G / HL-G	L-L / HL-L	N-G	L-N / HL-N	L-G / HL-G	L-L/ HL-L	N-G
STXP240H10	240/120V High-Leg DELTA	20kA	150/320	150/320	300/470	150	600/1200	700/1200	1000/1000	500
STXP480H05 (50kA)	480/240V High-Leg DELTA	20kA	320/550	320/550	640/870	320	1200/1800	1200/1800	1800/2500	1000

^{*}Suffix "N" at the end of the part number for N-G protection. N-G protection is suggested downstream of N-G bonding when the unit is installed > 10' (3m) from service entrance or transformer. Without "N" option for installation of SPD at or near service entrance or transformer < 10' (3m) (N-G Bonded does not require N-G protection).

OPTIONAL FEATURES

**Form C Dry Contact and Audible Alarm

Adding the suffix "A" at the end of the part number, will include Form C Dry Contacts and Audible Alarm.

- Audible Alarm: Alarm sounds when any protection is lost
- Dry Contact Specification:
 - 125VAC, 1A Resistive
 - 30VDC, 2A General Purpose
 - Prewired 36" 18AWG cable





Flush-Mount Plate

Part Number STXPFMK: STXP Flush Mount Kit. Includes (1) mounting plate and (3) mounting screws for connecting plate to the STXP housing. Screws for mounting plate to the wall are not supplied. Plate outer dimensions are 4.5"x8.5".

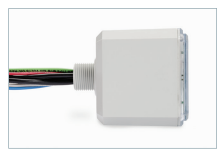
Surge-Trap® STXR Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS



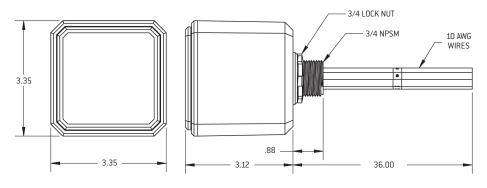
The Surge-Trap STXR Series UL listed Type 1 SPD, a leading choice in the STX series, meets the UL1449 5th Edition standards and is an excellent replacement for outdated surge arrestors. This series incorporates

TPMOV® technology, ensuring it is one of the safest options available. The STXR series boasts a compact design and offers flexibility for line or load installation, making it ideal for both branch panel and individual equipment protection.



Technical Data Overview	
Surge Current Rating (I _{max})	50kA – Per phase & per mode
System Voltage	120VAC - 600VAC
Nominal discharge current (I _n) (8x20 µs)	20kA
Short Circuit Current Rating (SCCR)	200kA
Nominal power frequency	50 Hz or 60 Hz
Response Time	Less than 1 nanosecond (one per phase)
Mounting	Fits 3/4" knockouts with 36" leads for easy installation
Wiring	Pre-wired 36" (1m) 10AWG
Enclosure	NEMA 4X Non-metallic
Flammability	UL94-5VA
Operating & Storage Temperature	- 40°F (40°C) to + 185°F (85°C)
Relative Humidity Range	0 to 95% non-condensing
Visual Status Indicator	LED Green = Functional / OUT = Replace

DIMENSIONS





FEATURES/BENEFITS:

- Designed with industry leading Mersen TPMOV technology
- Optional mounting bracket for surface mount applications
- NEMA 4X enclosure for outdoor or indoor use
- Fits 3/4" knockouts with 36" leads for easy installation
- Up to 10 modes of protection (L-N, L-L, L-G optional, N-G optional)
- Bright LED status indicator, visible from side profile through clear cover
- 5-year manufacturer's warranty

APPLICATIONS

- Branch panel and/or individual equipment protection
- Commercial and industrial distribution panels
- Control panels

- ANSI/UL 1449 5th Edition. Type 1 SPD, File E210793
- CSA C22.2, Type 1 SPD
- UL96A Lightning Protection
- RoHS Compliant



Surge-Trap® STXR Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

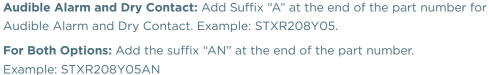
Catalog Number (includes suffixes*)	System Voltage and Configuration	I _n	Maximum Continuous Operating Voltage (MCOV, U_)				Voltage Protection Rating (VPR) (UL 1449, 6kV, 3kA)				
			L-N	L-G	L-L	N-G*	L-N	L-G	L-L	N-G**	
STXR120P05	120V Single Phase	20kA	150	300**	-	150	700	1200**	-	600	
STXR240P05	240V Single Phase	20kA	320	640**	-	320	1200	1800**	-	1000	
STXR240S05	240/120V Split Phase	20kA	150	300**	300	150	700	1200**	1200	600	
STXR480S05	480/240V Split Phase	20kA	320	640**	640	320	1200	1800**	2000	1000	
STXR208Y05	208/120V 3-Phase WYE	20kA	150	300**	300	150	700	1200**	1200	600	
STXR380Y05	380/220V 3-Phase WYE	20kA	320	640**	640	320	1200	1800**	2000	1000	
STXR480Y05	480/277V 3-Phase WYE	20kA	320	470**	640	150	1200	1800**	2000	700	
STXR600Y05	600/347V 3-Phase WYE	20kA	420	690**	840	270	1500	2500**	2500	1000	
STXR240D05	240V 3-Phase DELTA	20kA	-	320	640	-	-	1200	2000	-	
STXR480D05	480V 3-Phase DELTA & HRG WYE	10kA	-	550	1100	-	-	1800	3000	-	
STXR600D05	600V 3-Phase DELTA	20kA	-	690	840	-	-	2000	2500	-	
High-Leg Delta Configu	ıration		L-N/ HL-N	L-G/ HL-G	L-L/HL-L	N-G*	L-N/ HL-N	L-G/ HL-G	L-L/HL-L	N-G**	
STXR240H05	240/120V High-Leg DELTA	20kA	150/270	300/420**	300/420	150	700/1.2k	1.2k/1.2k**	2k/2k	600	
STXR480H05	480/240V High-Leg DELTA	10kA	320/550	320/550**	640/870	320	1.2/1.8k	1.2k/1.8k**	2k/2.5k	1000	

^{**} MCOV and VPR only applicable for models with options N-G protection - see below.

*AVAILABLE OPTIONS

N-G protection: Add Suffix "N" at the end of the part number for N-G protection. Example: STXR208Y05N.

- N-G protection is suggested downstream of N-G bond when the unit is installed > 10 ft. (3 m) from service entrance or transformer.
- Without "N" option for installation of SPD at or near service entrance or transformer < 10 ft. (3 m) (N-G Bonded does not require N-G protection).



LXample. STARZOOTOSAN

• Alarm sounds when any protection is lost.

Form C Dry Contact (Pre-wired 36" 18AWG). 125VAC,
 1A Resistive and 30VDC, 2A General Purpose.

Red = Normally Closed

Gray = Common

Blue = Normally Open

ACCESSORIES

Catalog Number	Accessory Description
STXRMBK	STXR Mounting Bracket Kit. Includes (1) 90-degree bracket and (2) mounting screws



Surge-Trap® STXH Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS

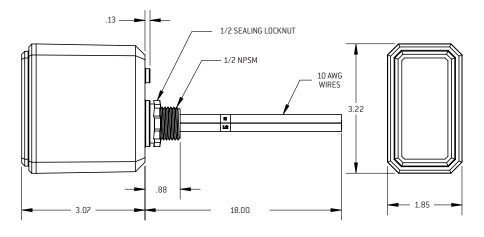


Surge-Trap® STXH is listed UL Type 1 and fully compliant with UL1449 5th Edition, suitable for any 120/240VAC split phase application. Equipped with TPMOV® technology, the STXH Series stands out as the safest option in its class. Compact design, combined with superior performance and reliability, makes it particularly suited for HVAC systems and direct attachment to air conditioning disconnect switches.



Technical Data Overview	
Surge Current Rating (I _{max})	50kA — Per phase & per mode 75kA — Per phase & per mode
System Voltage	120V Single Phase, 120/240VAC Split Phase
Nominal discharge current (In) (8x20 µs)	20kA
Short Circuit Current Rating (SCCR)	200kA
Nominal power frequency	50 Hz or 60 Hz
Response Time	Less than 1 nanosecond (one per phase)
Mounting	1/2" — 14 threaded hub Includes sealing locking washer
Wiring	Pre-wired 18" 10AWG
Enclosure	NEMA 4X Non-metallic
Flammability	UL94-5VA
Operating & Storage Temperature	- 40°F (40°C) to + 185°F (85°C)
Relative Humidity Range	0 to 95% non-condensing
Visual Status Indicator	LED Green = Functional / OUT = Replace

DIMENSIONS





FEATURES/BENEFITS:

- Mersen TPMOV Technology - does not require additional overcurrent protection
- Compact footprint for seamless integration with AC Disconnect Switches
- NEMA 4X enclosure for outdoor or indoor use
- Fits 1/2" knockouts with 18" leads for easy installation
- Up to 3 modes of protection (L-N, L-L, and L-G)
- · Bright LED status indicator, visible from side profile through clear cover
- 3-year manufacturer's warranty, plus up to \$25k connected equipment warranty (for details, see warranty statement)

APPLICATIONS

- Residential Panels
- HVAC systems
- Pool and Spa equipment

- ANSI/UL 1449 5th Edition, Type 1 SPD, File E210793
- CSA C22.2, Type 1 SPD
- ANSI/IEEE C62.41.1, C62.41.2. C62.45
- UL96A Lightning Protection
- RoHS Compliant



Surge-Trap® STXH Series

PANEL MOUNT SPD FOR UL 1449 TYPE 1 AND 2 APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

Catalog Number (includes suffixes*)			" Current \		m Continuo (MCOV, U _c)		ing	Voltage (UL 144	Voltage Protection Rating (VPR) (UL 1449, 6kV, 3kA)			
			Rating	L-N	L-G	L-L	N-G	L-N	L-G	L-L	N-G	
STXH120P05	120V Single Phase (2W)	20kA	50kA	180	-	-	-	600	-	-	-	
STXH120P05N	120V Single Phase (2W+G)	20kA	50kA	150	300	-	150	600	1200	-	600	
STXH240S05	240/120V Split Phase (3W)	20kA	50kA	150	-	300	-	600	-	1200	-	
STXH120P07	120V Single Phase (2W)	20kA	75kA	180				600				
STXH120P07N	120V Single Phase (2W+G)	20kA	75kA	180	360		180	600	1000		600	
STXH240S07	240/120V Split Phase (3W)	20kA	75kA	180		360		600		1000		

^{*}Suffix "N" at the end of the part number for N-G protection. N-G protection is suggested downstream of N-G bonding when the unit is installed > 10' (3m) from service entrance or transformer. Without "N" option for installation of SPD at or near service entrance or transformer < 10' (3m) (N-G Bonded does not require N-G protection).

LED STATUS INDICATOR





1/2"-14 Mounting Hub



Surge-Trap® STLC Series

LOAD CENTER MOUNT FOR UL 1449 TYPE 1 AND 2 APPLICATIONS



Mersen's Surge-Trap® STLC surge protective device adds a critical layer of surge protection for your entire home. The STLC series installs in just minutes and stands out for its versatile design, having been tested to fit a wide range of load centers from various manufacturers. The STLC Series is designed with Mersen's TPMOV® technology to ensure superior safety and reliability. Listed UL 1449 5th Edition Type 1 SPD and satisfies latest NEC requirement for surge protection for residential dwellings.

Technical Data Overview

Nominal power frequency

Ambient Temperature Rating

Surge Current Rating (per phase and per mode)

Maximum Continuous Operating Voltage (MCOV, U.)

Voltage Protection Rating (VPR) (UL 1449, 6kV, 3kA)

Nominal Discharge Current Rating (I)

Short-Circuit Current Rating (SCCR)

Part Number

System Voltage

Response Time

Status Indicator



i	
	Mersey
	Surge-Trap* Load Center Series STLC240S025 UL 1449 5* Edition Type 1 Surge Protective Device
	120/240 VAC LED State Vocator OF = Register LED State Vocator OF = Register ED 7916
	ep.mersen.com
71	
	44 ₂):
TUDE	C /DENIEUTC

FEATURES/BENEFITS

- Designed with industry leading Mersen TPMOV technology
- Installs directly into load center bus bar, utilizing any (two) open adjacent breaker slots
- Versatility: fits into most residential load centers with 1" spacings (see compatibility chart below)
- 2 Modes of Protection (L-N, L-L)
- 3-year manufacturer's warranty, plus up to \$25k connected equipment warranty

APPLICATIONS

120/240VAC residential load centers

APPROVALS/STANDARDS

- ANSI/UL 1449 5th Edition, Type 1 SPD, File E517916
- RoHS Compliant





DIMENSIONS	2.362	1.988	
1.000	0.217	1.673	-
		2	ω
		2.204	176
			
COMPATIBILITY C	HART	<u> </u>	24.0

STLC240S025

120/240VAC Split Phase

Less than 1 nanosecond (one per phase)

LED: ON = Good - OFF = Replace

10kA (tested to 100kA)

50 Hz or 60 Hz

L-N: 150: L-L: 300

L-N: 600; L-L: 1000

-20 ... 65°C

25kA

10kA

Brand	Load Center	Circuit Breaker Type				
Eaton	BR Series (prefix 1BR or B in the catalog number)	BR215BR250, BR, 2P, 120/240 V AC, 15A50A				
	PL Series (prefix P or PW in the catalog number)	Q215 Q250 , QP, 2P, 120/240VAC, 15A 50A				
Siemens Industry, Inc.	ES Series (prefix S or SW in the catalog number)	Q215 Q250 , QP, 2P, 120/240VAC, 15A 50A				
	EQ Series (prefix E in the catalog number)	Q215 Q250 , QP, 2P, 120/240VAC, 15A 50A				
Murray/Siemens Industry, Inc.	LC Series (prefix LC or LW in the catalog number)	MP215 MP250, MP, 2P, 120/240VAC, 15A 50A				
ABB/General Electric	Powermark Gold series (prefix TL, TM or TP in the catalog number)	THQL215 THQL250, 2P, 120/240 V AC, 15 50 A				
Schneider Electric USA Inc./Square D Co.	Homeline series (prefix HOM in the catalog number)	H0M215 H0M250, 2P, 120/ 240 V AC, 15 50 A				

DIN-RAIL MOUNT PLUGGABLE FOR ANSI/UL 1449 TYPE 1 AND 2 APPLICATIONS



Surge-Trap Pluggable STP Series Surge Protective Device (SPD) is a no-fuse, failsafe surge suppressor featuring Mersen's TPMOV® technology inside - no need for additional overcurrent protection. DINrail mountable featuring a fail-safe selfprotected design, visual indicator, and a small footprint. A remote indicator provides status to critical control circuitry. High short circuit current rating makes it suitable for most industrial control panels.







Technical Data Overview	STP-75	STP-50
Surge Current Rating (I _{max})	75 kA	50 kA
System Voltage	120VAC-690VAC	120VAC-690VAC
Nominal discharge current (I _n) (8x20 µs)	10 – 20kA	10 – 20kA
Short Circuit Current Rating (SCCR)	200kA	200kA
Nominal power frequency	50 Hz or 60 Hz	50 Hz or 60 Hz
Response Time	Less than 1 nanosecond (one per phase)	Less than 1 nanosecond (one per phase)
Mounting	35mm DIN-Rail	35mm DIN-Rail
Wire Range	4 - 14AWG Solid / Stranded CU	4 - 14AWG (25mm² – 2.5mm²) Solid / Stranded CU
Torque	35.4 lbs-in	35.4 lbs-in (4.0 Nm)
Degree of Protection	IP 20 (finger-safe)	IP 20 (finger-safe)
Flammability	UL94 V0	UL94 V0
Operating & Storage Temperature	- 40°C to + 85°C	- 40°F (40°C) to + 185°F (85°C)
Visual Status Indicator flag	Green = Functional / Red = Replace	Green = Functional / Red = Replace
Remote Status Indicator	Form C Dry Contacts	Form C Dry Contacts

FEATURES/BENEFITS

- · Designed with industry leading Mersen TPMOV technology
- · Easy installation or retrofit
- Reversible chassis allows cable entry from top or bottom
- · Replaceable modules with mechanical coding to avoid replacement errors





- · Water treatment
- · Smart grid & LV metering
- Traffic / ITS applications.
- Intended for use on a wide range of low voltage applications inside appropriate enclosures

APPROVALS/STANDARDS

STP-75

- ANSI/UL 1449 5th Edition, Open Type 1 SPD Listed, File E210793
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- · CSA C22.2 No. 269 Certified, File 162842
- RoHS Compliant

STP-50

- ANSI/UL 1449 5th Edition, Open Type 1 SPD Listed, File E210793
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- RoHS Compliant









DIN-RAIL MOUNT PLUGGABLE FOR ANSI/UL 1449 TYPE 1 AND 2 APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

1 Pole - 2 Wires

Catalog	Nominal System	Į,	Surge Maximum Continuous Operating Voltage (MCOV, VAC)					Voltage Protection Rating (VPR, VAC)				Replacement plugs	
Number	Voltage (VĀC)	(kA)	Rating	L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L	L-1	
STP120P07M	120 - 10, 2W	20	75 kA	175	-	-	-	600	-	-	-	SP07U175	
STP230P07M	240 - 10, 2W	20	75 kA	275	-	-	-	900	-	-	-	SP07U275	
STP277P07M	277 - 10, 2W	20	75 kA	320	-	-	-	1000	-	-	-	SP07U320	
STP347P07M	347 - 10, 2W	10	75 kA	420	-	-	-	1500	-	-	-	SP07U420	
STP120P05M	120V Single Phase	20	50 kA	175	-	-	-	600	-	-	-	SP05U175	
STP230P05M	240V Single Phase	20	50 kA	275	-	-	-	900	-	-	-	SP05U275	
STP277P05M	277V Single Phase	20	50 kA	320	-	-	-	1000	-	-	-	SP05U320	
STP347P05M	347V Single Phase	10	50 kA	420	-	-	-	1500	-	-	-	SP05U420	

The unit comes equipped with a set of Form C dry contacts. Omit the letter "M" at the end of the part number to remove this feature.

2 Poles - 3 Wires

Catalog	Nominal System	1,	Surge						Protection	Replacement plugs		
Number	Voltage (VAC)	(kA)	Current Rating	L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L	L1, L2
STP240S07M	120/240 - Split 0, 3W	20	75 kA	175	-	-	350	600	-	-	1200	SP07U175
STP480S07M	240/480 - Split 0, 3W	20	75 kA	275	-	-	550	900	-	-	1800	SP07U275
STP120PN05M	120V Single Phase	20	50 kA	175	-	-	350	600	1200	1200	-	SP05U175
STP240S05M	240/120V Split Phase	20	50 kA	175	-	-	350	600	-	-	1200	SP05U175
STP480S05M	480/240V Split Phase	20	50 kA	275	-	-	550	900	-	-	1800	SP05U275

The unit comes equipped with a set of Form C dry contacts. Omit the letter "M" at the end of the part number to remove this feature.

3 Poles - 4 Wires

Catalog	Nominal System	1,	الم	1,	I _A	1,	1,	1	Surge	Maximum Co	ontinuous Ope	rating Voltage (MCOV, VAC)	Voltage	Protection	Rating (V	PR, VAC)	Replacement plugs
Number	Voltage (VAC)	(kA)	Current Rating	L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L	L1, L2, L3						
STP240D07M	240 - 30 Delta, 4W	20	75 kA	-	275	-	550	-	900	-	1800	SP07U275						
STP480D07M	480 - 30 Delta, 4W	10	75 kA	-	550	-	1100	-	1500	-	3000	SP07U550						
STP208Y07M	120/208 - 30 Wye, 4W	20	75 kA	175	-	-	350	600	-	-	1200	SP07U175						
STP480Y07M	277/480 - 30 Wye, 4W	20	75 kA	320	-	-	640	1000	-	-	2000	SP07U320						
STP600Y07M	347/600 - 30 Wye, 4W	10	75 kA	420	-	-	840	1500	-	-	2500	SP07U420						
STP690Y07M	400/690 - 30 Wye, 4W	10	75 kA	550	-	-	1100	1500	-	-	3000	SP07U550						
STP240SN05M	120/240 - Split Phase	20	50 kA	175	-	175	350	600	1200	1200	1200	SP05U175						
STP208Y05M	208/120V 3-Phase Wye	20	50 kA	175	-	-	350	600	-	-	1200	SP05U175						
STP480Y05M	480/277V 3-Phase Wye	20	50 kA	320	-	-	640	1000	-	-	2000	SP05U320						
STP600Y05M	600/347V 3-Phase Wye	10	50 kA	420	-	-	840	1500	-	-	2500	SP05U420						
STP690Y05M	690/400V 3-Phase Wye	10	50 kA	550	-	-	1100	1500	-	-	3000	SP05U550						
STP240D05M	240V 3-Phase Delta	20	50 kA	-	275	-	550	-	900	-	1800	SP05U275						
STP480D05M	480V 3-Phase Delta	10	50 kA	-	550	-	1100	-	1500	-	3000	SP05U550						

The unit comes equipped with a set of Form C dry contacts. Omit the letter "M" at the end of the part number to remove this feature.

DIN-RAIL MOUNT PLUGGABLE FOR ANSI/UL 1449 TYPE 1 AND 2 APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

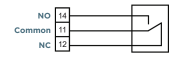
4 Poles - 5 Wires

Catalog	Nominal System	1,	Surge	Maximum Co	ontinuous Ope	rating Voltage	(MCOV, VAC)	Voltage	Protection	Rating (VP	R, VAC)	Replacement plugs		
Number	Voltage (VÅC)	(kA)	Current Rating	L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L	L1, L2,	L3	
STP208YN07M	120/208 - 30 Wye, 5W	20	75 kA	175	175	175	350	600	1200	600	1200	SP07U:	175	
STP480YN07M	277/480 - 30 Wye, 5W	20	75 kA	320	495	175	640	1000	1500	1000	2000	L1,2,3	SP07U320	
311 40011101111	2117400 - 30 Wge, 3W	20	1 J KA	320	433	113	040	1000	1300	1000	2000	N-G	SP07U175	
STP600YN07M	347/600 - 30 Wue, 5W	10	75 kA	420	695	275	840	1500	2000	800	2500	L1,2,3	SP07U420	
	3117000 30 Hgc, 311		13101	120	033	LIS	0.10	1500	2000	000	2300	N-G	SP07U275	
STP690YN07M	400/690 - 30 Wye, 5W	10	75 kA	550	870	320	1100	1500	2500	1000	3000	L1,2,3	SP07U550	
	3 ,											N-G	SP07U320	
STP208YN05M	208/120V 3-Phase Wye	20	50 kA	175	175	175	350	600	1200	600	1200	SP05U	1	
STP480YN05M	480/277V 3-Phase Wye	20	50 kA	320	495	175	640	1000	1500	1000	2000	L1,2,3	SP05U320	
												N-G	SP05U175	
STP600YN05M	600/347V 3-Phase Wye	10	50 kA	420	695	275	840	1500	2000	800	2500	L1,2,3	SP05U420	
												N-G	SP05U275	
STP690YN05M	P690YN05M 690/400V 3-Phase Wye	10	50 kA	550	870	320	1100	1500	2500	1000	3000	L1,2,3	SP05U550	
High-Leg Delta	Configuration		Surge	L-N/HL-N	L-G/HL-G	N-G	L-L/HL-L	L-N/	L-G/	N-G	L-L/	N-G	SP05U320	
nigh-reg perta	Conniguration		Current Rating	L-N/HL-N	L-0/HL-0	N-G	L-L/HL-L	HL-N	HL-G	N-U	HL-L	L1, L2, L3		
			Matting									L1,3	SP07U175	
STP240HN07M	120/240 - 30 High-Leg	20	75 kA	350	175	450	275	1200	600	1500	800	L2	SP07U275	
	Delta, 5W											N-G	SP07U175	
												L1,3	SP07U275	
STP480HN07M	240/480 - 30 High-Leg Delta, 5W	10	75 kA	550/ 450	275/ 175	825/ 725	550	1500	800/ 600	2500/ 200	1500	L2	SP07U550	
	Beita, 5W			430	11 3	123			000	200		N-G	SP07U175	
							L1,3	SP05U175						
STP240HN05M	240/120V High-Leg 20 50 kA 350 175 450 275 120	1200	600	1500	800	L2	SP05U275							
												N-G	SP05U175	
												L1,3	SP05U275	
STP480HN05M	480/240V High-Leg Delta	10	50 kA	550/450	275/175	825/725	550	1500	800 / 600	2500 / 2000	1500	L2	SP05U550	
	Della											N-G	SP05U175	

The unit comes equipped with a set of Form C dry contacts. Omit the letter "M" at the end of the part number to remove this feature.

REMOTE STATUS INDICATOR SPECIFICATIONS

REMOTE STATUS INDICATOR SPECIFICATION						
Signal Wire Range	#16 to #30 AWG					
Terminal Torque	2.2 lb-in					
Cont. between Comm + NO	Product Offline, Not Protected					
Cont. between Comm + NC	Product Online, Protected					

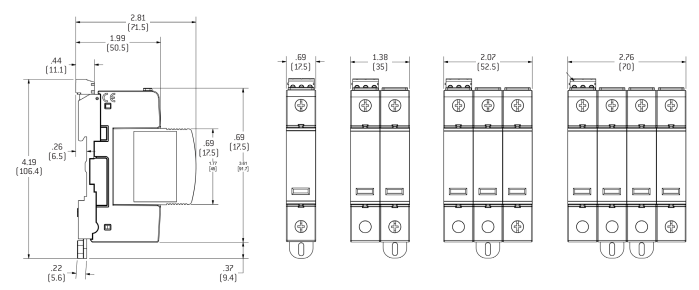




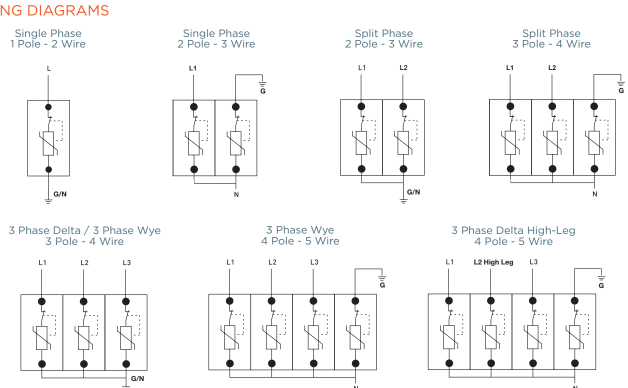
Screwless Pluggable RC Connector

DIN-RAIL MOUNT PLUGGABLE FOR ANSI/UL 1449 TYPE 1 AND 2 APPLICATIONS

PRODUCT DIMENSIONS



WIRING DIAGRAMS



Surge-Trap® Monobloc ST Series

DIN-RAIL MOUNT MONOBLOC FOR ANSI/UL 1449 TYPE 1 AND 2 APPLICATIONS



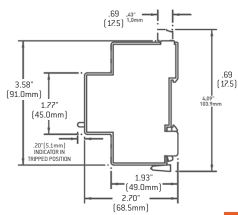
Surge-Trap® Monobloc Surge Protective Device (SPD) ST Series is a highly cost effective, no-fuse, fail-safe surge suppressor featuring Mersen's TPMOV® technology inside – no need for additional overcurrent protection. All catalog numbers are UL 1449 5th Edition approved, DIN-rail mountable, with visual indicator and a small footprint. A remote indicator provides status for local or remote indication. A high short circuit current rating makes it suitable for most industrial control panels.

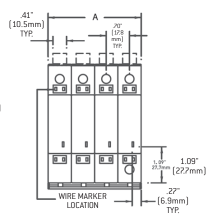




Technical Data Overview	
Surge Current Rating (I _{max})	50kA
Nominal Discharge Current Rating (I _n) (8x20 µs):	20kA
Short-Circuit Current Rating (SCCR)	200kA
Nominal power frequency	50 Hz or 60 Hz
Response Time	Less than 1 nanosecond (one per phase)
Mounting	35mm DIN-Rail
Wire Range	6 - 14AWG (25mm² – 2.5mm²) Solid Stranded CU
Torque	14.75 lbs-in (1.67 Nm)
Degree of Protection	IP 20 (finger-safe)
Flammability	UL94 V0
Operating & Storage Temperature	- 40°F (40°C) to + 185°F (85°C)
Visual Status Indicator	Visual Tab - Tab Out = Replace
Remote Status Indicator	Form C Dry Contacts

PRODUCT DIMENSIONS





Poles	A			
	In	mm		
1 Pole	0.70	17.8		
2 Pole	1.39	35.5		
3 Pole	2.10	53.3		
4 Pole	2.80	71.0		

FEATURES/BENEFITS:

- Designed with industry leading Mersen TPMOV technology
- Easy installation
- Cost-effective protection
- Remote Indicator (optional)
- 2-year warranty

APPLICATIONS

- Industrial control panels
- Water treatment
- AC Drives
- Smart grid & LV metering
- Security systems
- Traffic / ITS applications
- Intended for use on a wide range of low voltage applications inside appropriate enclosures

- ANSI/UL 1449 5th Edition, Type 1 Component Assembly, File E210793
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- RoHS Compliant



Surge-Trap® Monobloc ST Series

DIN-RAIL MOUNT MONOBLOC FOR ANSI/UL 1449 TYPE 1 AND 2 APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

1 Pole

Catalog Number	Nominal Voltage (VAC)	I _n (kA)	Maximum Continuous Operating Voltage (MCOV, VAC)			Voltage Protection Rating (VPR, VAC)				
			L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L
ST1201PGM	120 - 10, 2W	20	180	180	-	-	500	500	-	-
ST2301PGM	240 - 10, 2W	20	270	270	-	-	800	800	-	-
ST2771PGM	277 - 10, 2W	20	320	320	-	-	900	900	-	-

2 Poles

Catalog Number	Nominal Voltage (VAC)	I _n (kA)	Maximum Continuous Operating Voltage (MCOV, VAC)				Voltage Protection Rating (VPR, VAC)			
			L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L
ST240SPGM	120/240 - Split 0, 3W	20	180	180	-	360	500	500	-	900
ST480SPGM	240/480 - Split 0, 3W	20	270	270	-	540	800	800	-	1500

3 Poles

Catalog Number	Nominal Voltage (VAC)	I _n (kA)	Maximum Co	ntinuous Opera	ating Voltage (MCOV, VAC)	Voltage Prote	ction Rating (\	/PR, VAC)	
			L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L
ST2083PYGM	120/208 - 30 Wye, 4W	20	180	18	-	360	500	500	-	900
ST4803PYGM	277/480 - 30 Wye, 4W	20	320	320	-	640	900	900	-	1800
ST6003PYGM	347/600 - 30 Wye, 4W	20	420	420	-	840	1200	1200	-	2000
ST6903PYGM	400/690 - 30 Wye, 4W	20	510	510	-	1020	1500	1500	-	3000
ST2403PDGM	240 - 30 Delta, 4W	20	270	270	-	540	800	800	-	1500
ST4803PDGM	480 - 30 Delta, 4W	20	550	550	-	1100	1500	1500	-	3000

4 Poles

Catalog Number	Nominal Voltage (VAC)	I _n (kA)	Maximum Continuous Operating Voltage (MCOV, VAC)			Voltage Protection Rating (VPR, VAC)				
			L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L
ST2083PYM	120/208 - 30 Wye, 5W	20	180	360	180	360	500	900	500	900
ST4803PYM	277/480 - 30 Wye, 5W	20	320	470	150	640	1000	1500	500	1800
ST6006PYM	347/600 - 30 Wye, 5W	20	420	690	270	840	1500	2500	800	2500
ST6903PYM	400/690 - 30 Wye, 5W	20	1020	510	510	1020	3000	1500	1500	3000

PV

Catalog Number	Nominal Voltage (VDC)	I _n (kA)	SCCR (ka)	Maximum Continuous Operating Voltage (MCOV, VAC)	Voltage Protection Rating (VPR, VAC)
ST600PVM	600 (2 Poles)	20	10	720	1500
ST600YPVM	600 (3 Poles)	20	10	750	2400
ST1000PVM	1000 (3 Poles)	20	10	1250	3000

 $Product\ is\ available\ without\ Form\ C\ dry\ contacts.\ Omit\ the\ letter\ "M"\ at\ the\ end\ of\ the\ part\ number\ to\ remove\ this\ feature.$

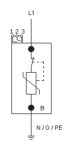
Surge-Trap® Monobloc ST Series

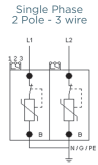
DIN-RAIL MOUNT MONOBLOC FOR ANSI/UL 1449 TYPE 1 AND 2 APPLICATIONS

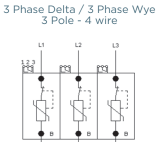
WIRING DIAGRAMS

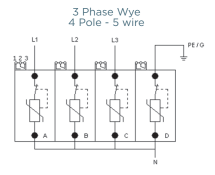
For more information on wiring, please refer to the installation manual

Single Phase 1 Pole - 2 wire

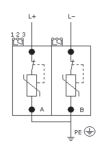




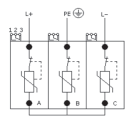




2 Pole - Photovoltaic

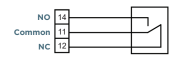


3 Pole - Photovoltaic



REMOTE STATUS INDICATOR SPECIFICATIONS

REMOTE STATUS INDICATOR SPECIFICATION					
Signal Wire Range	#16 to # 30 AWG (1.5 mm ² – 0.05 mm ²)				
Terminal Torque	2.2 lb-in (0.25 Nm)				
Max Voltage - Current	125VAC – 3A				
Cont. between Comm + NO	Product Offline, Not Protected				
Cont. between Comm + NC	Product Online, Protected				





The unit comes equipped with a set of Form C dry contacts. Omit the letter "M" at the end of the part number to remove this feature.

Surge-Trap® STPT2-40k-PV Series

DIN-RAIL PLUGGABLE SPD FOR PHOTOVOLTAIC APPLICATIONS



STPT2-40k PV is the series of devices that provide advanced overvoltage protection to photovoltaic systems by utilizing Mersen's optimized dynamic thermal disconnection system, which does not require additional overcurrent protection (back-up fuse) due to its high short-circuit withstand rating. These surge protective devices are suitable for all PV applications: large-scale, rooftop, and self-consumption (off-grid) DC installations.



Technical Data Overview	
Surge Current Rating (I _{max})	40kA – Per Phase & Per Mode
System Voltage	660 to 1500 VDC
System Type	Y PV, U PV, multiple MPPT
Nominal discharge current (I_n) (8x20 µs)	10kA - 20kA
Short Circuit Current Rating (SCCR)	50 kA, 65 kA, 100 kA
Response Time	Less than 1 nanosecond (one per phase)
Mounting	35mm DIN-Rail
Wire Range	4 - 14AWG (35mm² – 6mm²) Solid / Stranded Cu
Degree of Protection	IP 20 (finger-safe)
Flammability	UL94-5VA
Operating & Storage Temperature	- 40°F (40°C) to + 185°F (85°C)
Relative Humidity Range	0 to 95% non-condensing
Visual Status Indicator	Green = Functional / Red = Replace





FEATURES & BENEFITS

- Designed with industry leading Mersen TPMOV® technology
- DIN-rail mountable, plug-in format
- Multiple MPPT specific products
- Visual and remote end of life indicators
- Reversible chassis to allow cable entry from above or below
- Mechanically coded cartridges to avoid cartridge replacement errors
- 3-year manufacturer's warranty

APPLICATIONS

- Photovoltaic
- Wind power

- ANSI/UL 1449 5th Edition, Type 1 SPD, File E468946
- EN 50539-11
- IEC 61643-31
- RoHS Compliant



Surge-Trap® STPT2-40k-PV Series

DIN-RAIL PLUGGABLE SPD FOR PHOTOVOLTAIC APPLICATIONS

CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

Large-scale and Rooftop PV - 3 Poles

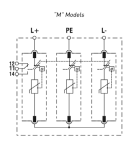
Catalog Number	Item Number	Maximum Continuous Operating Voltage-MCOV (VDC)	Voltage Protection Rating - VPR (VDC)	In (kA)	SCCR (kA)	Replacement plugs
STPT2- 40K600V- YPV	83020138	600	1800	20	100	83020005
STPT2- 40K600V- YPVM	83020139	600	1800	20	100	83020005
STPT2-40K1000V-YPV	83020140	1000	3000	20	50	83020006
STPT2-40K1000V-YPVM	83020141	1000	3000	20	50	83020006
STPT2-40K1500V-YPV	83020158	1500	4000	10	65	83020010
STPT2-40K1500V-YPVM	83020159	1500	4000	10	65	83020010

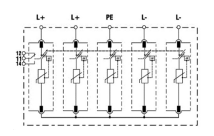
Multipole for Multiple MPPT Inverters

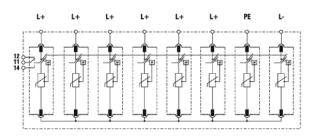
Catalog Number	Item Number	Maximum Continuous Operating Voltage-MCOV (VDC)	Voltage Protection Rating - VPR (VDC)	In (kA)	SCCR (ka)	Replacement plugs
STPT2-40K1000V-5YPVM	83020188	1000	3000	20	50	83020006
STPT2-40K1000V-5Y2PVM	83020223	1000	3000	20	50	83020006
STPT2-40K1000V-8YPVM	83020204	1000	3000	20	50	83020006

ELECTRICAL DIAGRAMS

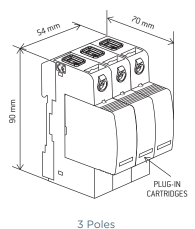
3 Poles 5 Poles 8 Poles

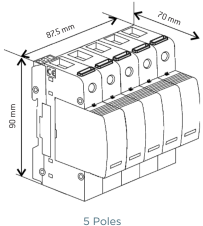


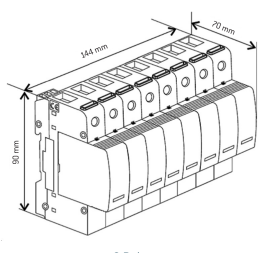




DIMENSIONS







Surge Cross Reference

Panel Mount SPDs









Mersen SPD Series	STZ	STXT	STXP	STXR
Surge Current Rating	100-150-200-300-450kA	100kA, 200kA	100kA	50kA
ABB	0VRHSP-400 0VRHTP-240, -400	0VRHSP-200 0VRHSR-120, -160	OVRHSP-100	OVRHTE-50 OVRHS3U, OVRHT3 OVRHLD
ASCO (Schneider)	460 series	440/445 series	430 series	420/425 series
CURRENT TECHNOLOGY(ABB)	SL3-300 TG3-300	SL3-200 TG3-200 CG3-200	SL3-100 TG3-100 CG3-100	SL3-50 TG3-50 CG3-40
CITEL	MD600/750 (300/450kA)	MP200 series	MS100 series	M50 series
DITEK		D200 series	D100 series	D50 series DTK-120/240
EATON	BSPD-400 SPM (SPD MAX Series) SPD Series Sidemount PTX Series PTE Series	BSPA-200 SPC-200 EQ2 Series	BSPA-100 CHSPT2ULTRA CVX-100 SPC-100 XT Series	Surge POD PRO BSPAD50 Series SP1 Series SP2 Series SPC50 Series CVX050 CHSPT2SURGE
ERIKO (nVent)	TDX400 SES320	TDX200 SES160	TDX100	SES40P
INTERMATIC		PanelGuard H20S	PanelGuard L10F	PanelGuard L5F AG Series
LEVITON	57000 series	52000 series	42000 series	32000 series 51120
RAYCAP	A - series RSE3 series Rayvoss Series	N - series RSE2 series	M - series RSE1 series	S - series
SQUARE D (Schneider)	EMA/EBA series (SSP PN#, Modular)	XDSE Series	HWA series HEPD80	SDSA1175 HEPD25 XR series SDSA3650 SDSA 3-Phase HEPD50
SSI (ILSCO)	CML series	CDL series	XE50 series	SE50 series RE50 series
SIEMENS	TPS3 12	TPS3 11	FS060, FS100, FS140, TPS3 09	TPS3 03

Surge Cross Reference

DIN-Rail SPDs









Mersen SPD Series	STP-75 Pluggable	STP-50 Pluggable	ST Monobloc*	STPT2-40kA-PV
Surge Current Rating	75kA	50kA	50kA	40kA
ABB	Tranquell DIN	OVR series (40kA)	OVR series (40kA)	OVR PV
ALLEN BRADLEY	4983-DS			
ASCO (Schneider)		310 series (40kA)	310 series (40kA)	
BUSSMANN (EATON)		BSPM (40kA) BSPMA series (50kA) MA3145	BSPM (40kA) BSPMA series (50kA) MA3145	PV PRO PV HEAVY DUTY
CITEL	DS70US DS70US-G DS240S	DS4 series (40kA) DAC50VGUS DS40S DS40C	DS4 series (40kA) DAC50VGUS DS40S DS40C	DS50PV
DEHN	DEHNguard	DEHNguard	DEHNguard	DEHNguard YPV
DITEK	DTK-CMXPLUS	-	-	
ERIKO (nVent)		DT series (50kA)	DT series (50kA)	PVT1/PVT2
LEVITON	3800 (1-ph)			
LITTELFUSE		SPD2 series (50kA)	SPD2 series (50kA)	SPD2 PV SERIES
PHOENIX CONTACT		VAL series (50kA)	VAL series (50kA)	VAL-MS-T1/T2
RAYCAP	Strikesorb-DRM (60kA)	ProTec-T2 series (50kA) SafeTec T (50kA) SafeTube T2 (50kA)	ProTec-T2 series (50kA) SafeTec T (50kA) SafeTube T2 (50kA)	ProTec T1-PV ProTec T1-PV 5Y ProTec T2-PV ProTec T2-PV 5
SQUARE D (Schneider)	Multi9 PRD1			iPRD-DC-PV
SSI (ILSCO)		DRM50 (50kA)	DRM50 (50kA)	

^{*} Mersen ST Series Monobloc offers a cost-effective alternative to pluggable SPDs. The ST Series matches the electrical performance and parameters of the STP Series and its competitors in a compact monobloc design.

DISCLAIMER: Cross references between manufacturer products are determined by comparing some main parameters based on competitors available online technical information. Although Mersen believes all technical information to be true and correct, it makes no warranty as to the accuracy and completeness of that Information, which in specific parameters may differ from the suggested crossed part number. For specific part number competitive cross reference, please contact Mersen's Technical Service: technicalservices.ep@mersen.com.





MERSEN IS A GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS

NORTH AMERICA

USA Mersen USA 374 Merrimac Street Newburyport, MA 01950 T: +1 978 462 6662

CANADA Mersen Canada Toronto Inc. 6200 Kestrel Road Mississauga, ON L5T 1Z1 T: +1 416 252 9381 (Option 1)

EUROPE

FRANCE Mersen France SB S.A.S. 15 rue Jacques de Vaucanson F-69720 Saint-Bonnet-de-Mure T: +33 4 72 22 66 11

ASIA

CHINA Mersen Shanghai No.55-A6. Shu Shan Road Songjiang 201611 Shanghai T: +86 21 6760 2388







