







Introduction to Surge Protection
NEC Code Changes 8 2020. 8 2017. 9-12
Surge-Trap® Core Offering
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SPD Components
TPMOV® (Thermally Protected MOV Technology): TPMOV and TPMOV7

POWER RELATED FLUCTUATIONS COST NORTH AMERICAN COMPANIES MORE THAN \$80 BILLION A YEAR

You have expensive equipment you rely on every day to meet your customers' needs. Down machines cost you time, money, and resources to get back on line. With a minimal investment, you can protect your sensitive control equipment or your entire facility from surge events. Mersen's Surge-Trap® product line offers a world-class suite of surge protection products designed to protect your facility from harmful and preventable surge damage.

Most surge spikes originate from within a customer's own facility. In fact, nearly 80% of all surge problems are directly attributed to power disturbances from within the facilities own equipment.

Any facility with motors stopping and starting, light load panels being turned on and off frequently, and other potential power disturbances is at risk for damage caused by a surge spike.

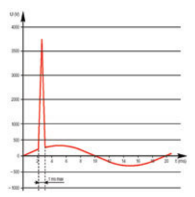
Of course, surges in electrical power can also originate outside of a facility, accounting for roughly 20% of facility transient problems. These surges may be caused by utility grid switching, lightning strikes, switching of capacitor banks, and electrical accidents.

Although many transients are not predictable, damage to a facility is preventable with a proven and tested surge protective device.

WHAT TYPES OF DAMAGE CAN A SURGE CAUSE TO A FACILITY?

- Disruptive: A surge enters an electronic component which interprets the valid logic command. The result: system lock-up, machine malfunction leading to faulty output, or corrupted files.
- Dissipative: A repetitive pulsing of short duration energy. The result: Long-term machine or system degradation leading to system replacement at earlier intervals.
- Destructive: A high-level energy surge that immediately results in equipment failure or destruction.

WHAT DOES A VOLTAGE SURGE LOOK LIKE?



A voltage surge is a voltage level that is short in duration and can be several times greater than the system's normal operating AC RMS or DC voltage level.



FOR SURGE PROTECTION THAT COVERS EVERY VOLTAGE NEED WITHIN YOUR FACILITY

Metal Oxide Varistors (MOVs) are the most common and efficient technology used to protect equipment against damaging voltage spikes. However, while MOVs are efficient, they also degrade over time and possibly fail catastrophically when they reach end of life. In response, UL wrote standards to prevent fire risk while using MOVs. In 2009, UL 1449 3rd Edition was published*, and it transformed the way SPD manufacturers designed and manufactured their devices.

This is when Mersen's TPMOV became essential. This Mersen-patented invention was the first fail-safe Thermally Protected MOV (TPMOV) able to pass all UL 1449 3rd Edition tests as well as even more stringent tests applied by our customers. A few years later, Mersen TPMOVs are often imitated, but there is still no match to Mersen's technology.

Almost all Mersen SPDs feature our Thermally Protected MOV (TPMOV) technology, a fail-safe surge protection solution without the need for additional upstream protection. As a result, the Surge-Trap® product line offers the lowest cost, safest, and most reliable surge protection products on the market.

	MERSEN Surge-trap	TYPICAL Competitor
Surge Protective Device	\$	\$
Fuse	-	\$
Fuse Holder	-	\$
Additional Wiring	-	\$
Installation Cost	\$	\$\$
Panel Footprint	-	\$
Total Product Cost	\$\$	\$\$\$\$\$\$\$

^{*}UL 1449 4th Edition, effective March 2016, has superseded 3rd Edition, furthering the surge protection standards.



- Thermal MOV protection (TPMOV). Thermal protection eliminates an MOV's hazardous and destructive failure modes (thermal runaway).
- Overvoltage is solely managed by TPMOV technology. This technology eliminates the need for additional wiring, fuse components, and costly installation time.
- Prevention protection method. Save MOV disconnection prior to MOV thermal runaway (as opposed to the containment method). No emission of fire, smoke, soot, or ionized gas.
- Industry Innovation. Mersen developed the first SPD product to pass UL 1449 3rd edition safety testing, utilizing our patented TPMOV technology.
- Highest Short-Circuit Current Rating (SCCR).
 Surge-Trap products feature the highest SCCR rating available for any surge protective device, allowing for higher safety ratings and protection.
- Isolated MOV. Surge-Trap products provide failsafe protection by isolating the MOV at the end of life.

Mersen offers surge protection products ranging from point-of-use protection to complete facility protection. The Surge-Trap product line represents the broadest suite of products for all your application requirements.

SURGE PROTECTION: TYPE DESIGNATIONS AND LOCATION CATEGORIES

Per the National Electrical Code® (NEC) and ANSI/ UL 1449, SPDs are designated as follows:

Type 1: Permanently connected, intended for installation between the secondary of the service transformer and the line side of the service disconnect overcurrent device (service equipment). Their main purpose is to protect insulation levels of the electrical system against external surges caused by lightning or utility capacitor bank switching.

Type 2: Permanently connected, intended for installation on the load side of the service disconnect overcurrent device (service equipment), including branch panel locations. Their main purpose is to protect the sensitive electronics and microprocessor-based loads against residual lightning energy, motor generated surges, and other internally generated surge events.

Type 3: Point-of-utilization SPDs installed at a minimum conductor length of 10 meters (30 feet) from the electrical service panel to the point-ofutilization. Examples include cord connected, direct plug-in, and receptacle type SPDs.

The Institute of Electrical and Electronics Engineers (IEEE) has developed three categories that every facility can be divided into, location Category A. B. and C. See IEEE Standard C62.41.1 and C62.41.2 for further reference.

Category C: Outside overhead lines and service entrance (outdoor)

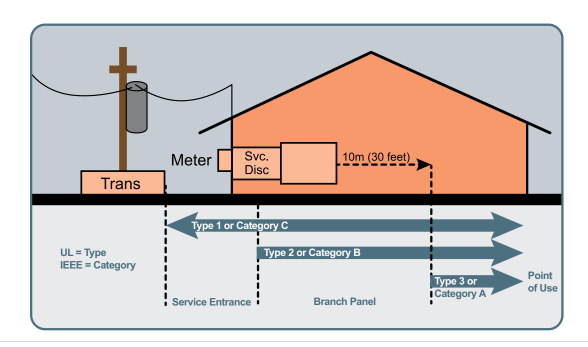
- Service drops from pole to building
- Runs between meter and panel
- Overhead lines to detached building
- Underground lines to well pump

Category B: Feeders, short branch circuits and service panels (indoor)

- Distribution panel devices
- Bus and feeder distribution
- Heavy appliance outlets with "short" connections to service entrance
- Lighting systems in large buildings

Category A: Outlets/receptacles and long branch circuits (indoor) (least severe)

- All outlets at more than 10m (30 ft) from Category B
- All outlets at more than 20m (60 ft) from Category C



MAKE SURE YOUR INSTALLATION COMPLIES WITH UL 1449 4TH EDITION STANDARDS

UL can mark SPDs with two different classifications. A product that fully complies with the UL 1449 4th Edition type categories 1, 2, or 3 is marked with a small holograph label bearing the letters SPD. It also has the UL Listing Symbol.



When a product is compliant as a component assembly of UL 1449 4th Edition, UL labels it as a Recognized Component.



- Recognized components require additional safety evaluation for the application of the product and normally this type is installed at an OEM or an electrical panel manufacturer location.
- If it is integrated into a listed panel, a UL representative will review the application to confirm it meets safety requirements.
- The UL Recognition symbol is shown as a mirror image UR.



A UL Recognized product receives a detailed list of how it is different than a listed product. The UL test report provides the "Conditions of Acceptability." An OEM and UL field engineer requires this information to assure the SPD is applied safely.

Non-UL listed products can be misleading. Some SPD manufacturers self-test their units using their own opinion of what is important. They can state on the packaging that the SPD is UL 1449 compliant, but it's just their opinion. The use of these products is not in compliance with NEC regulations because they are not listed. Some independent third party testing labs will test to only portions of UL 1449 at the manufacturer's request. Look for the UL Listed logo or UL hologram logo to avoid this situation.

AN EXAMPLE OF A PRODUCT COMPLYING WITH UL 1449 4TH EDITION AND THE NEC:

If a maintenance person wanted to protect an existing machine panel against voltage surges, they might select a Mersen STXR480Y05. This is rated 480/277 volts supplied by a three-phase wye solidly grounded neutral source with not over 200kA short-circuit current. This is UL listed for a fully compliant field installation.

An OEM could select either the Mersen STXR480Y05 as above, or the Mersen STP480Y07 DIN-Rail SPD, which is UL Recognized. If the UL Recognized product is chosen, the application must meet the UL "Conditions of Acceptability." In this example, mounting the SPD inside of the machine panel fully complies.

If there is any question about the veracity of a UL SPD status, UL has an easy verification procedure on their website at www.ul.com. At the bottom of the home page, click on the online Certifications Directory. Then enter the name of the manufacturer to verify the appropriate UL listing.

SURGE PROTECTION TERMS TO KNOW

There are many unique surge protection terms that are helpful to know. Below is a glossary of frequently used terms:

- 8/20 current impulse current: Impulse with a virtual front time¹ of 8μs and a time to halfvalue² of 20μs.
- Clamp Voltage: The peak MOV terminal voltage measured with an applied 8/20 μs pulse of rated impulse current.
- Metal Oxide Varistor (MOV): An electronic component that is commonly used to divert excessive current to the ground and/or neutral lines.
- Maximum Continuous Operating Voltage
 (MCOV): The maximum rms voltage that may be continuously applied to the SPD for each connected mode.
- Nominal Discharge Current Rating (I_n):
 Peak value of the current through the SPD,
 selected by the manufacturer from a list of
 predetermined values, having a short-circuit
 current wave shape of 8/20 µs where the SPD
 remains functional after 15 surges.

- Voltage Protection Rating (VPR): A rating per UL 1449 4th Edition, signifying the roundedup average measured limiting voltage of an SPD when the SPD is subjected to the surge produced by a 6kV, 3kA 8/20 µs combination waveform generator.
- Short-Circuit Current Rating (SCCR): The suitability of an SPD for use on an AC power circuit that is capable of delivering not more than a declared rms symmetrical current at a declared voltage during a short circuit condition.
- Surge Protective Device (SPD): A device that contains at least one nonlinear component and is listed to limit surge voltages and divert surge current.
- Voltage Protection Level (U_p): Maximum voltage to be expected at the SPD terminal when subjected to the SPD's nominal discharge current (I_p).

Note 1: The front time is defined according to IEC 60060-1 to be 1.25 x (t90 - t10).

Note 2: The time to half-value is defined as the time between the virtual origin and the 50% point on the tail.

NEW TO SURGE PROTECTION?

Mersen offers educational and collaborative product training annually with opportunity for hands-on experience to learn more about our products. For information on when the next training will be offered, please contact Mersen USA at 978,462,6662.

There were no previous requirements for services supplying dwelling units to include surge protection.

NEW CODE:

230.67 Surge Protection

All services supplying dwelling units shall be provided with a surge protective device (SPD)

REASONS FOR CHANGES:

The main reasoning for this requirement is the protection of the people in these dwellings in addition to the protection of property. This requirement aims to prevent fires in residential applications as well as protect from the loss of costly electronics and appliances.

HOW TO COMPLY:

All services supplying dwelling units shall be provided with an SPD. A Type 1 or Type 2 device must be integrated into the service equipment or be located immediately adjacent to it. Type 3 SPDs, such as cord-connected surge strips, do not satisfy the new NEC 2020 Code requirement.

HELPFUL PRODUCTS:

Mersen's Surge-Trap STXH and STLC series are the ideal solutions to comply with the new requirements for dwelling units. Mersen's Surge-Trap STXR, STXP, and STXT series can provide greater protection and can also accommodate a wider range of voltage configurations to fit any dwelling application.







There were no previous requirements for surge protection in elevator type circuits.

NEW CODE:

620.51 (E) Surge Protection. (Elevators)

Where any of the disconnecting means in 620.51 has been designated as supplying an emergency system load, surge protection shall be provided.

REASONS FOR CHANGES:

From 2013 to 2014 NFPA sponsored a survey to determine the damaging effects of voltage surges in various applications. 24% of responders to the survey reported damage to elevator circuits from voltage surges. Surge Protection is not solely designed to protect against lighting but also surges that are created by other equipment within a facility.

HOW TO COMPLY:

Using type 1 SPDs either internally or externally ensure that emergency elevator circuits are protected from damaging surges.

HELPFUL PRODUCTS:

Mersen has full line of Type 1-listed SPDs for all applications. The Mersen models are designed to protect service entrances, panels, and point-of-use equipment.



There were no previous requirements for surge protection in critical operations data systems. However, the previous code does require surge protection at a distribution level for critical operations per article 708.20 (D).

NEW CODE:

645.18 Surge Protection for Critical Operations Data Systems.

Surge protection shall be provided for critical operations data systems.

REASONS FOR CHANGES:

While Article 708.20 (D) does require surge protection it is only at the high level of power distributions for critical operations. For Surge Protection to be most effective, a cascading protection scheme should be used through an

entire system. This added requirement ensures that protection will be installed as close as possible to critical operations data systems and provide multilevel protection in conjuction with 708.20 (D).

HOW TO COMPLY:

Use only a Type 1 SPD for general field additions to ensure they are self-protected. Type 1 component assemblies can be used but need to be installed in an enclosure.

HELPFUL PRODUCTS:

Mersen has a large variety of type 1 surge protective devices to cover most rating requirements for field additions. Mersen also has several type 1 component assemblies for installation in control panels.



2017 NEC® CHANGES TO SURGE PROTECTION 670.6: SURGE PROTECTION FOR INDUSTRIAL MACHINERY

PREVIOUS CODE REQUIREMENTS:

There were no previous requirements for surge protection for industrial machinery.

NEW CODE:

670.6 Surge Protection

Industrial machinery with safety interlock circuits shall have surge protection installed.

REASONS FOR CHANGES:

Industrial machinery safety interlocks are required per NFPA 79 primarily to protect operators against serious injury or possible death. A 2013 and 2014 survey of facility managers commissioned by NFPA found that a significant amount of responses (26%) reported damage to safety interlocks from surge events.

HOW TO COMPLY:

Select listed SPDs with manufacturer instructions that include minimum wire sizing.

HELPFUL PRODUCTS:

Mersen has a large variety of Type 1 surge protective devices to cover most rating requirements for field additions. Mersen also has several Type 1 component assemblies for installation in control panels.







There were no previous requirements for surge protection for a fire pump controller.

NEW CODE:

695.15 Surge Protection

A listed surge protection device shall be installed in or on the fire pump controller.

REASONS FOR CHANGES:

In 2014 surge protection requirements were added for emergency systems at a distribution level for switchboards and panelboards. 2017 expands on this further requiring another level of protection directly at the fire pump controller. NFPA survey results from 2013-2014 showed that 12% of participants reported damage to fire pump controllers from surge issues.

HOW TO COMPLY:

Use only a Type 1 SPD for general field additions to ensure they are self-protected. Type 1 component assemblies can be used but need to be installed in an enclosure.

HELPFUL PRODUCTS:

Mersen has a large variety of Type 1 surge protective devices to cover most rating requirements for field additions. Mersen also has several Type 1 component assemblies for installation in control panels.







MERSEN SURGE-TRAP® CORE OFFERING FOR TOTAL SURGE PROTECTION

Dry contact for

Remote

Monitoring

2 years

\$

Optional Features

Warranty

Price

Dry contact &

audible alarm

2 years

\$\$

3 years

\$



monitoring EMI/RFI Filter

Dry contact &

audible alarm

10 years

\$\$\$\$

monitoring

Dry contact & audible alarm

Flush Mount

Bracket

10 years

\$\$\$

Dry contact & audible alarm

Wall Mount

Bracket

5 years

\$\$

EMI/RFI Filter

Dry contact & audible alarm Surge counter

NEMA 4X

Disconnect

Switch

Stand-alone brick option

15 years

\$\$\$\$\$

SURGE-TRAP® STMT23 SERIES



Mersen's Surge Trap STMT Series features low voltage surge protective devices suitable for both AC and DC voltage applications. UL 1449 4th Edition approved, this series is ideal for the protection of controls, power supplies, communication systems, and other sensitive equipment. With a slim design, these DIN-rail mount SPDs are ideal for limited space applications. The series is suitable for operating voltages of 12-230 VAC and 24-365 VDC and offers an optional dry contact feature for remote monitoring.

FEATURES AND BENEFITS:

- Maximum discharge current (8/20μs): 6kA 20kA
- Nominal discharge current (8/20μs): 3kA 10kA
- Combined voltage pulse (1.2/50μs): 10kV, 6kV
- Single phase networks
- Un: 12V, 24V, 48V, 60V, 120V, 230V
- Typically for use also in the corresponding DC voltages
- DIN-rail mountable, monobloc format
- Visual (LED) and remote end of life indicators
- Power status (LED) indicator
- Space saving "slim" format
- Back-up fuse IEC: 63A gG; UL: 30A CC (ATMR30)

APPLICATIONS

- Industry and automation controls
- Commercial and residential installations
- Telecom & IT & Data Centers
- LED outdoor lighting
- Water treatment

SURGE PROTECTIVE DEVICE

LOW VOLTAGE
SPD FOR AC/
DC VOLTAGE
CONTROL
AND POWER
APPLICATIONS

RATINGS:

- **Volts (U_n):** 24-365VAC
- Nominal Discharge Current
 Rating (I_n): 3-10kA
- Surge Capacity (I_{max}): 6-20kA
- Short-Circuit Current Rating (SCCR): 10kA

APPROVALS:

- UL 1449 4th Edition (Type 4 CA)
- IEC/EN 61643-11
- CSA C22.2 (Type 4 CA)



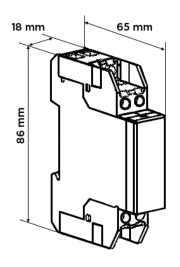
* Agency information not applicable to DC ratings



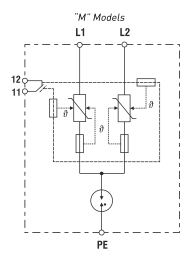
Catalog Number	Reference number	Voltage Continuous (®/20) " Operating Voltage (MCOV)		I _n (8/20)	Voltage Protection Level	U _p ati _n	Remote Monitoring?		
83230500	STMT23-6K20V-SP-S	12 V	20 VAC	6 kA	3 kA	≤ 0.22 kV (L1-L2)	≤ 0.22 kV (L1-L2)	No	
83230500	31M123-6K2UV-3F-3	12 V	25 VDC	6 KA	3 KA	≤ 0.67 kV (L1/L2-PE)	≤ 0.70 kV (L1/L2-PE)	INO	
83230501	STMT23-6K20V-SP-SM	12 V	20 VAC	6 kA	3 kA	≤ 0.22 kV (L1-L2)	≤ 0.22 kV (L1-L2)	Yes	
83230501	51M123-6K2UV-5P-5M	12 V	25 VDC	b KA	3 KA	≤ 0.67 kV (L1/L2-PE)	≤ 0.70 kV (L1/L2-PE)	res	
02220504	CTMT22 CW20WCD C	241/	30 VAC	614	214	≤ 0.26 kV (L1-L2)	≤ 0.22 kV (L1-L2)	N.	
83230504	STMT23-6K30V-SP-S	24 V	36 VDC	6 kA	3 kA	≤ 0.78 kV (L1/L2-PE)	≤ 0.70 kV (L1/L2-PE)	No	
00000505	CT14T00 C1/0C1/CD C1/	2414	30 VAC	0.1.4	21.4	≤ 0.26 kV (L1-L2)	≤ 0.22 kV (L1-L2)		
83230505	STMT23-6K30V-SP-SM	24 V	36 VDC	6 kA	3 kA	≤ 0.78 kV (L1/L2-PE)	≤ 0.70 kV (L1/L2-PE)	Yes	
00000500	CT14T00 C1/C01/CD C	40.1/	60 VAC	0.1.4	21.4	≤ 0.48 kV (L1-L2)	≤ 0.33 kV (L1-L2)		
83230506	3230506 STMT23-6K60V-SP-S	48 V	77 VDC	6 kA	3 kA	≤ 0.93 kV (L1/L2-PE)	≤ 0.70 kV (L1/L2-PE)	No	
02220507		/-SP-SM 48 V 60 VAC 6	614	214	≤ 0.48 kV (L1-L2)	≤ 0.33 kV (L1-L2)	V		
83230507	STMT23-6K60V-SP-SM	48 V	77 VDC	6 kA	3 kA	≤ 0.93 kV (L1/L2-PE)	≤ 0.70 kV (L1/L2-PE)	Yes	
			75 VAC			≤ 0.48 kV (L1-L2)	≤ 0.50 kV (L1-L2)		
83230508	STMT23-6K75V-SP-S	60 V	100 VDC	6 kA	3 kA	≤ 0.93 kV (L1/L2-PE)	≤ 0.90 kV (L1/L2-PE)	No	
			75 VAC			≤ 0.48 kV (L1-L2)	≤ 0.50 kV (L1-L2)		
83230509	STMT23-6K75V-SP-SM	60 V	100 VDC	6 kA	3 kA	≤ 0.93 kV (L1/L2-PE)	≤ 0.90 kV (L1/L2-PE)	Yes	
00000500	0T14T00 01/4F01/0D 0	400.14	150 VAC		21.4	≤ 0.61 kV (L1-L2)	≤ 0.70 kV (L1-L2)		
83230502	STMT23-6K150V-SP-S	120 V	200 VDC	6 kA	3 kA	≤ 1.03 kV (L1/L2-PE)	≤ 0.90 kV (L1/L2-PE)	No	
00000500	CT14T00 C1/4F01/0D C14	400.14	150 VAC	614	211	≤ 0.61 kV (L1-L2)	≤ 0.70 kV (L1-L2)		
83230503	STMT23-6K150V-SP-SM	120 V	200 VDC	6 kA	3 kA	≤ 1.03 kV (L1/L2-PE)	≤ 0.90 kV (L1/L2-PE)	Yes	
02220540	CTMT22 201/2751/CD C	24014	275 VAC	2014	4014	≤ 0.96 kV (L1-L2)	≤ 1.40 kV (L1-L2)	N.	
83230510	STMT23-20K275V-SP-S	240 V	365 VDC	20 kA	10 kA	≤ 1.04 kV (L1/L2-PE)	≤ 1.40 kV (L1/L2-PE)	No	
02220544	CTMT22 201/2751/CD CM	24014	275 VAC	2014	4014	≤ 0.96 kV (L1-L2)	≤ 1.40 kV (L1-L2)	V	
83230511	STMT23-20K275V-SP-SM	240 V	365 VDC	20 kA	10 kA	≤ 1.04 kV (L1/L2-PE)	≤ 1.40 kV (L1/L2-PE)	Yes	

TECHNICAL DATA DIMENSIONS OVERVIEW

Class	IEC: Type 2+3 / UL: Type 4 CA
Un	12V, 24V, 48V, 60V, 120V, 230V
I _{max} Range	6 – 20 kA
I Range	3 – 10 kA
Body Material	PC+GF; V-O
Format	Slim monobloc
Backup fuse	IEC: 63A gG / UL: 30A CC (ATMR30)
Uoc Range	6 – 10 kV
Response Time	25 ns
Number of Poles	2
IP Code	20
Product Warranty	2 years
Operating temperature	-40 80 ℃
Wire Gauge Range	1,5 6 mm²



ELECTRICAL DIAGRAM



SURGE-TRAP® STP SERIES



Surge-Trap® Pluggable Surge Protective Device (SPD) is a no-fuse, fail-safe surge suppressor featuring Mersen's patented TPMOV® technology inside. UL 1449 4th Edition approved, it is DIN-rail mountable featuring a fail-safe self-protected design, visual indicator, and a small footprint. A remote indicator option provides status to critical control circuitry. The Surge-Trap Pluggable SPD has a high short circuit rating and a thermally protected MOV, which eliminates the need for additional overcurrent protection devices.

NEW AND IMPROVED 75KA RATING

Mersen's DIN-Rail Pluggable SPD is one of a kind - the combination of a robust 75kA surge capacity along with no requirement of backup fusing creates an offering unique to the market. Add this to the reliability and safety of Mersen's patented TPMOV technology and you have a truly superior product.

FEATURES AND BENEFITS:

- Easy installation or retrofit
- DIN-rail mountable
- Fail-safe, self-protected design
- Remote indicator
- Visual indicator
- IP20 finger-safe design
- Small footprint
- No additional overcurrent protection devices required
- Easy to replace modules
- 2-year warranty

SURGE PROTECTIVE DEVICE

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

RATINGS:

- Volts (U_): 120-690VAC
- **Nominal Discharge Current Rating (I_n):** 10-20kA
- Surge Capacity: 75kA
- **Short-Circuit Current Rating** (SCCR): 200kA

- ANSI/UL 1449 4th Edition, Type 1 Component Assembly SPD, File E210793
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- **RoHS Compliant**









GENERAL P	RODUCT SPECI	FICATION	S									
Wire Range: 4- Terminal Torque: 35		35mm DIN-Rai 4-14AWG Solid 35.4 Ibs-in P 20	14AWG Solid / Stranded CU 5.4 lbs-in			Storage Te Life Indic of Life Ind		RED = E	o + 85°C nd of Life ry Contact		f part pur	mharl
Flammability:		JL94 V0			Frequency:		(included with "M" suffix at end of part numl 50-60 Hz				ilberj	
1-POLE, SINC	GLE-PHASE, 2-\	WIRE										
CATALOG	NOMINAL VOLTAGE	махімим с	ONTINUOUS OP	ERATING VOLTAG	GE (MCOV, VAC)	(MCOV, VAC) VOLTAGE PROTECTION				REPLACEME	NT PLUG	I _n
NUMBER	(VAC)	L-N	L-G	N-G	LL	L-N	L-G	N-G	L·L	L-1		(kA)
STP120P07(M)	120	175	-	-	-	600	-	-	-	SP07U175		20
STP230P07(M)	240	275	-	-	-	900	-	-	-	SP07U275		20
STP277P07(M)	277	320	-	-	-	1000	-	-	-	SP07U320		20
STP347P07(M)	347	420	-	-	-	1500	-	-	-	SP07U420		10
2-POLE, SPL	IT-PHASE, 3-W	RE										
CATALOG	NOMINAL VOLTAGE MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCO			GE (MCOV, VAC)	VOLTAGE	PROTECTIO	N RATING (/PR, VAC)	REPLACEME	NT PLUG	I _n	
NUMBER	(VAC)	L-N	L-G	N-G	LL	L-N	L-G	N-G	ĿL	L1, L2		(kA)
STP240S07(M)	120/240	175	-	-	350	600	-	-	1200	SP07U175		20
STP480S07(M)	240/480	275	-	-	550	900	-	-	1800	SP07U275		20
3-POLE, 3-PI	HASE DELTA, 3	-WIRE										
CATALOG	NOMINAL VOLTAGE	махімим с	ONTINUOUS OP	ERATING VOLTAG	GE (MCOV, VAC)	VOLTAGE	PROTECTIO	N RATING (\	/PR, VAC)	REPLACEME	NT PLUG	l _n
NUMBER	(VAC)	L-N	L-G	N-G	L-L	L-N	L-G	N-G	LL	L1, L2, L3		(kA
STP240D07(M)	240	-	275	-	550	-	900	-	1800	SP07U275		20
STP480D07(M)	480	-	550	-	1100	-	1500	-	3000	SP07U550		10
3-POLE, 3-PI	HASE WYE, 4-V	VIRE										
CATALOG	NOMINAL VOLTAGE	MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV, VAC)					VOLTAGE PROTECTION RATING (VPR, VAC) REPLACEMENT PL					G I _n
NUMBER	(VAC)	L-N	L-G	N-G	LL	L-N	L-G	N-G	LL	L1, L2, L3		[kA]
STP208Y07(M)	120/208	175	-	-	350	600	-	-	1200	SP07U175		20
STP480Y07(M)	277/480	320	-	-	640	1000	-	-	2000	SP07U320		20
STP600Y07(M)	347/600	420	-	-	840	1500	-	-	2500	SP07U420		10
STP690Y07(M)	400/690	550	-	-	1100	1500	-	-	3000	SP07U550		10
4-POLE, 3-PI	HASE WYE, 5-V	VIRE, INCI	UDING N-	G MODE								
CATALOG	NOMINAL VOLTAGE	MAXIMUM C	ONTINUOUS OP	ERATING VOLTAG	GE (MCOV, VAC)	VOLTAGE	PROTECTIO	N RATING (\	/PR, VAC)	REPLACEME	NT PLUG	I,
NUMBER	(VAC)	L-N	L-G	N-G	L·L	L-N	L-G	N-G	L-L	L1, L2, L3	N-G	(kA
STP208YN07(M)	120/208	175	175	175	350	600	1200	600	1200	SP07U175	SP07U175	20
STP480YN07(M)	277/480	320	495	175	640	1000	1500	600	2000	SP07U320	SP07U175	20
STP600YN07(M)	347/600	420	695	275	840	1500	2000	800	2500	SP07U420	SP07U275	10
	400/690	550	870	320	1100	1500	2500	1000	3000	SP07U550	SP07U320	10
STP690YN07(M)			-WIDE IN	CLUDING N	I-G MODE							
	HASE DELTA HI	GH-LEG,	LE, 3-PHASE DELTA HIGH-LEG, 5-WIRE, INCLUDING NOMINAL VOLTAGE MAXIMUM CONTINUOUS OPERATING VOLTAGE							REPLACEMENT PLUG		
4-POLE, 3-PI CATALOG	NOMINAL VOLTAGE					VOLTAGE	PROTECTIO	N RATING (\	/PR, VAC)	REPLACEME	NT PLUG	l _p
4-POLE, 3-PI						VOLTAGE L-L/L-G	PROTECTIO L-N/N-G	N RATING (\ H-L/H-G	/PR, VAC)	L1, L2	NT PLUG N-G	l (kA)
	NOMINAL VOLTAGE	MAXIMUM C	ONTINUOUS OP	ERATING VOLTAG	GE (MCOV, VAC)			·	1		N-G	(kA)

SURGE-TRAP® ST SERIES



Surge-Trap® Modular Surge Protective Device (SPD) is a no-fuse, fail-safe surge suppressor featuring Mersen's patented TPMOV® technology inside. UL 1449 4th Edition approved, it is DIN-rail mountable featuring a fail-safe self-protected design, visual indicator, and a small footprint. A remote indicator option provides status to critical control circuitry. The Surge-Trap Modular SPD has a high short circuit rating and a thermally protected MOV, which eliminates the need for additional overcurrent protection devices.

FEATURES AND BENEFITS:

- Easy installation or retrofit
- DIN-rail mountable
- Fail-safe, self-protected design
- Remote indicator (optional)
- Visual indicator
- IP20 finger-safe design
- Small footprint
- · No additional overcurrent protection devices required
- 2-year warranty

SURGE PROTECTIVE DEVICE

DIN-RAIL
MODULAR
SPD FOR
ANSI/UL 1449
TYPE 1 AND 2
APPLICATIONS

RATINGS:

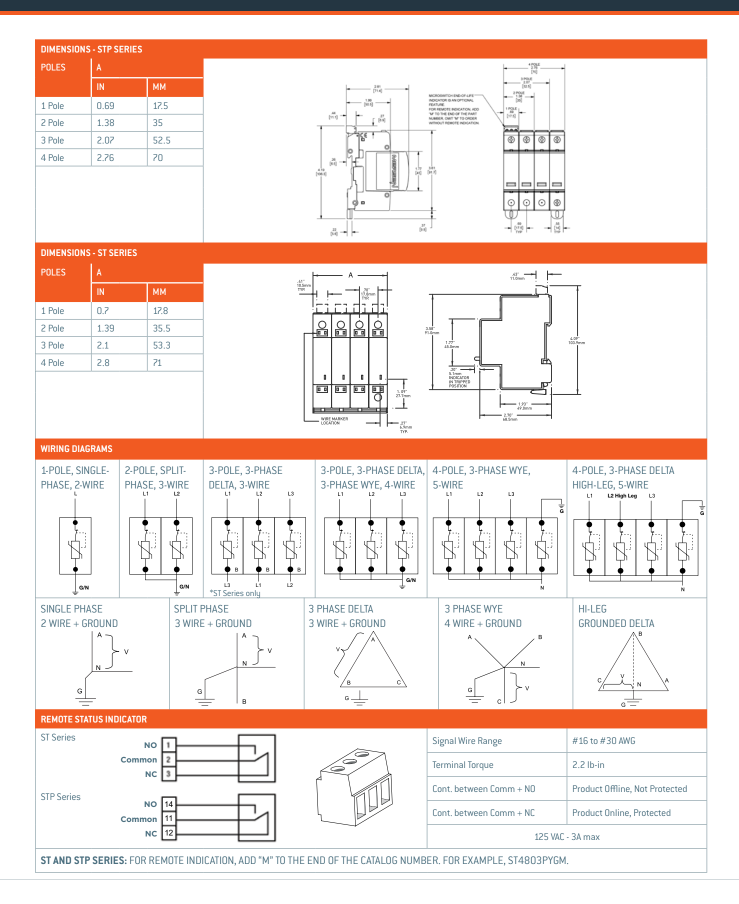
- **Volts (U_n):** 120-690VAC
- Nominal Discharge Current Rating (I_n): 20kA
- Surge Capacity (per phase and per mode): 50kA
- Short-Circuit Current Rating (SCCR): 200kA

- ANSI/UL 1449 4th Edition, Type 1 Component Assembly SPD, File E210793
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- RoHS Compliant





Mounting: Wire Range: Terminal Torque:	35mm DIN-Rail 6-14AWG Solid / St 14.75 lbs-in	randed CU			Operating & Storage Temperature: -40°C to + 85°C Visual End of Life Indicator: Visual Tab Remote End of Life Indicator: NO/NC Dry Contact (included with "M" suffix at end of part number) Frequency: 50-60 Hz Response Time: <25 ns					
Degree of Protection Flammability:	on: IP 20 UL94 VO									
1-POLE, SING	LE-PHASE, 2-WIRE									
CATALOG NUMBER	NOMINAL VOLTAGE (VAC)	MAXIMUM	CONTINUOUS O	PERATING VO	LTAGE (MCOV, VAC)	VOLTAGE P	ROTECTION RA	TING (VPR, VAC		I _n
		L-N	L-G	N-G	ĿL	L-N	L-G	N-G	LL	(k₄
ST1201PG(M)	120	180	180	-	-	500	500	-	-	20
ST2301PG(M)	240	270	270	-	-	800	800	-	-	20
ST2771PG(M)	277	320	320	-	-	900	900	-	-	20
2-POLE, SPLI	T-PHASE, 3-WIRE									
CATALOG NUMBER	NOMINAL VOLTAGE (VAC)	MAXIMUM	CONTINUOUS O	PERATING VO	LTAGE (MCOV, VAC)	VOLTAGE P	ROTECTION RA	TING (VPR, VAC		I,
		L-N	L-G	N-G	ĿL	L-N	L-G	N-G	LL	- '̈́kA
ST208SPG(M)	120/208	180	180	-	360	500	500	-	900	20
ST240SPG(M)	120/240	180	180	-	360	500	500	-	900	20
ST480SPG(M)	240/480	270	270	-	540	800	800	-	1500	20
3-POLE, 3-PH	ASE DELTA, 3-WIRE									
CATALOG NUMBER	NOMINAL VOLTAGE (VAC)	MAXIMUM	CONTINUOUS O	PERATING VO	LTAGE (MCOV, VAC)	VOLTAGE P	ROTECTION RA	TING (VPR, VAC		I,
		L-N	L-G	N-G	ĿL	L-N	L-G	N-G	LL	- (k#
ST2403PD(M)	240	-	-	-	270	-	-	-	1000	20
ST4803PD(M)	480	-	-	-	550	-	-	-	3000	20
3-POLE, 3-PH	ASE DELTA, 4-WIRE									
CATALOG NUMBER	NOMINAL VOLTAGE (VAC)	MAXIMUM	CONTINUOUS O	TINUOUS OPERATING VOLTAGE (MCOV, VAC)			VOLTAGE PROTECTION RATING (VPR, VAC)			
		L-N	L-G	N-G	ĿL	L-N	L-G	N-G	LL	(k/
ST2403PDG(M)	240	270	270	-	540	800	800	-	1500	20
ST4803PDG(M)	480	550	550	-	1100	1500	1500	-	3000	20
3-POLE, 3-PH	ASE WYE, 4-WIRE									
CATALOG NUMBER	NOMINAL VOLTAGE (VAC)	MAXIMUM	CONTINUOUS O	PERATING VO	LTAGE (MCOV, VAC)	VOLTAGE P	ROTECTION RA	TING (VPR, VAC		I,
		L-N	L-G	N-G	LL	L-N	L-G	N-G	L·L	─ (k
ST2083PYG(M)	120/208	180	180	-	360	500	500	-	900	20
ST4803PYG(M)	277/480	320	320	-	640	900	900	-	1800	20
ST6003PYG(M)	347/600	420	420	-	840	1200	1200	-	2000	20
ST6903PYG(M)	400/690	510	510	-	1020	1500	1500	-	3000	20
. ,	ASE WYE, 5-WIRE,	INCLUDI	NG N-G MC	DDE						
4-POLE, 3-PH		MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV, VAC) VOLTAGE PROTECTION RATING (VPR, VAC)								l (kA
4-POLE, 3-PH CATALOG NUMBER	NOMINAL VOLTAGE (VAC)	MAXIMUM	CONTINUOUS 0	I LIVII III V						(i.,
	NOMINAL VOLTAGE (VAC)	L-N	L-G	N-G	L·L	L-N	L-G	N-G	ĿL	[KA
	NOMINAL VOLTAGE (VAC) 120/208		_	_	L-L 360	L-N 500	L-G 900	N-G 500	L-L 900	20
CATALOG NUMBER	, í	L-N	L-G	N-G						
CATALOG NUMBER ST2083PY(M)	120/208	L-N 180	L-G 360	N-G 180	360	500	900	500	900	20



SURGE-TRAP® STPT2-PV SERIES FOR PHOTOVOLTAIC



STPT2 40 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 selfconsumption (off-grid) DC installations.

REFERENCE NUMBER	CATALOG NUMBER		U _{CPV} [VDC]	U _p @I _n (8/20) [kV]	I _n (8/20) [kA]	SCCR [kA]	CARTRIDGE ID (L)
83020138	STPT2-40K600V-Y	PV	660	≤2.6	20	100	C40
83020139	STPT2-40K600V-Y	PVM	660	≤2.6	20	100	C40
83020140	STPT2-40K1000V-YPV		1060	≤4	20	50	C41
83020141	STPT2-40K1000V-YPVM		1060	≤4	20	50	C41
83020158	STPT2-40K1500V-	YPV	1500	≤5	10	65	C42
83020159	STPT2-40K1500V-	YPVM	1500	≤5	10	65	C42
DIMENSIONS	ELEC	CTRIC	CAL DIAG	RAM	MICROS	WITCH DIA	GRAM
54 mm	"M" Models PE	L- 	1	Ci Ci			

plug-in carrridges			↓	U _{max} /1 AC: 250	max 1.5 mm ²	
REF. CATALOG NUMBER NUMBER	NETWORK	U _{CPV} [VDC]	l _{max} (8/20) [kA]	In (8/20) @Up [kA]	Up@In (8/20) [kV]	CARTRIDGE ID.
83020005 SP2-40K600V-PV	PV	330	40	20	≤1.3	C40
83020006 SP2-40K1000V-PV	PV	530	40	20	≤2	C41
83020010 SP2-40K1500V-PV	PV	750	40	10	≤2,5	C42

SURGE PROTECTIVE DEVICE

DIN-RAIL PLUGGABLE SPD FOR PHOTOVOLTAIC **APPLICATIONS**

RATINGS:

- **Volts (U_{cpv}):** 600-1500VDC
- **Nominal Discharge Current Rating (I_n):** 10-20kA
- **Surge Capacity (per phase** and per mode): 40kA
- **Short-Circuit Current Rating** (SCCR): 50-100kA

- ANSI/UL 1449 4th Edition, Type 2 Component Assembly, File E468946
- EN 50539-11
- UTF C 61740-51





SURGE-TRAP® STLC SERIES



It is estimated that the average home has \$15,000 worth of equipment that can be damaged by electrical surges. Mersen's Surge-Trap® STLC surge protective device adds a critical layer of surge protection for your entire home. From your family room to your office, and your kitchen, your entire electrical system is protected. This simple whole house solution is installed directly in your electrical panel and has flexibility to fit in a variety of different load center manufacturers and models. The STLC Series is designed with Mersen's TPMOV® to ensure superior safety and reliability, it is a UL 1449 4th Edition Type 1 SPD, and satisfies the new 2020 NEC Article 230.67 requirement for surge protection for residential dwellings.

FEATURES AND 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 page 2 for compatibility list)
- LED status indicator
 (ON = Good, OFF = Replace)
- 2 Modes of Protection (L-N, L-L)
- 3-year manufacturer's warranty, plus up to \$25k connected equipment warranty (see warranty document for details)

SURGE PROTECTIVE DEVICE

NEMA DEVICES FOR ANSI/ UL 1449 TYPE 1 APPLICATIONS

RATINGS:

- Nominal Discharge Current
 Rating (I_n): 10kA
 *tested to 100kA
- Surge Capacity (per phase and per mode): 25kA
- Short-Circuit Current Rating (SCCR): 10kA

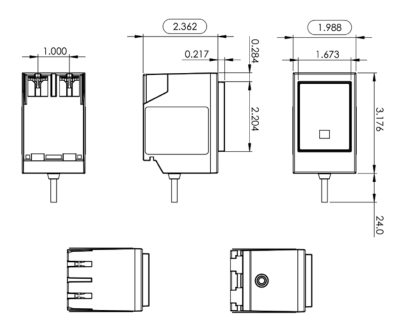
- ANSI/UL 1449 4th Edition,
 Type 1 SPD, File E517916
- RoHS Compliant







DIMENSIONS



COMPATIBILITY CHART

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			

SURGE-TRAP® STXH SERIES



The most compact of the STX series offering, the Surge-Trap® Type 1 STXH meets requirements for UL1449 4th Edition and is suitable for any 120/240VAC split phase application. The STXH Series SPD features TPMOV® technology inside making it the safest product available in its category. Its compact size, performance, and reliability are especially ideal for HVAC applications and direct mounting to air condition disconnect switches.

FEATURES AND BENEFITS:

- Designed with the industry leading Mersen TPMOV® Technology
- Compact footprint designed to mate with AC Disconnect Switches
- LED status indicator (ON = Good, OFF = Replace)
- NEMA 4X enclosure for outdoor or indoor use
- Fits 1/2" knockouts with 18" leads for easy installation
- For use in ANSI/UL Type 1 or 2 SPD installations
- 3 Modes of Protection (L-N, L-L)
- 3-year warranty

SURGE PROTECTIVE DEVICE

NEMA DEVICES FOR ANSI/ UL 1449 TYPE 1 AND 2 **APPLICATIONS**

RATINGS:

- Volts (U_): 120V Single Phase, 120/240VAC Split Phase
- **Nominal Discharge Current** Rating (I_): 20kA
- **Surge Capacity (per phase** and per mode): 50kA
- **Short-Circuit Current Rating** (SCCR): 200kA

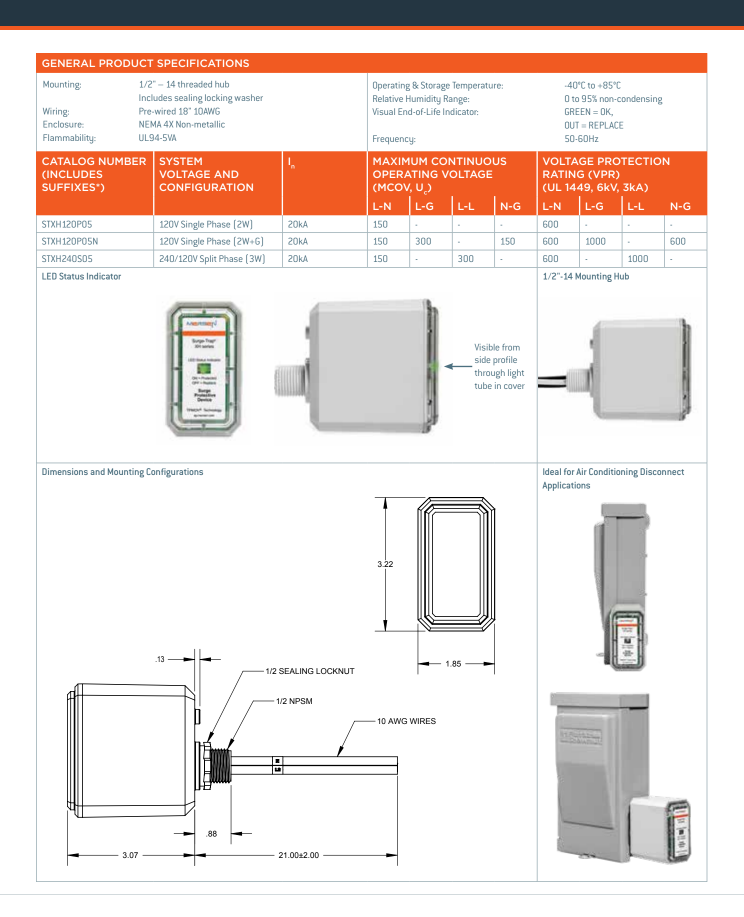
- ANSI/UL 1449 4th Edition, Type 1 SPD, File E210793
- CSA C22.2, Type 1 SPD
- ANSI/IEEE C62.41.1, C62.41.2, C62.45
- **UL96A Lightning Protection**
- **RoHS Compliant**











SURGE-TRAP® STXR SERIES



The most popular range in the STX series offering, the Surge-Trap® Type 1 STXR meets requirements for UL1449 4th Edition and is ideal for the replacement of obsolete surge arrestors. The STXR Series SPDs feature TPMOV® technology inside, making them the safest product available. With a small, compact design and line or load installation flexibility, the STXR series is the perfect fit for branch panel and/or individual equipment protection.

FEATURES AND BENEFITS:

- Designed with the industry leading Mersen TPMOV® Technology
- LED status indicator (ON = Good, OFF = Replace)
- NEMA 4X enclosure for outdoor or indoor use
- Fits 3/4" knockouts with 3' leads for easy installation
- Optional mounting bracket for surface mount applications
- Optional audible alarm and remote dry contacts
- For use in ANSI/UL Type 1 or 2 SPD installations
- Up to 10 modes of Protection (L-N, L-L, L-G optional, N-G optional)
- 5-year warranty

SURGE PROTECTIVE DEVICE

NEMA DEVICES FOR ANSI/ UL 1449 TYPE 1 AND 2 APPLICATIONS

RATINGS:

- **Volts (U_n):** 120-600VAC
- Nominal Discharge Current
 Rating (I_n): 10-20kA
- Surge Capacity (per phase and per mode): 50kA
- Short-Circuit Current Rating (SCCR): 200kA

- ANSI/UL 1449 4th 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





GENERAL PRODUCT SPECIFICATIONS

3/4" – 14 threaded hub Mounting:

Includes locking washer Wiring: Pre-wired 3' (1m) 10AWG Enclosure: NEMA 4X Non-metallic

Operating & Storage Temperature: -40°C to +85°C Relative Humidity Range:

0 to 95% non-condensing Visual End-of-Life Indicator: GREEN = OK,

OUT = REPLACE

Flammability: UL94-5VA				Frequency: 50-60Hz							
CATALOG NUMBER (INCLUDES	SYSTEM VOLTAGE AND CONFIGURATION	I _n		MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV, U _c)				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*	
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	-	
			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 Hi-Leg DELTA	20kA	150/270	300/420	300/420	150	700/1.2k	1.2k/1.2k	2k/2k	600	
STXR480H05	480/240V Hi-Leg DELTA	10kA	320/550	320/550	640/870	320	1.2/1.8k	1.2/1.8k	2k/2.5k	1000	

*Suffixes: Add Suffix "N" for N-G protection. Example: STXR208Y05N

Add Suffix "A" for Audible Alarm and Dry Contact. Example: STXR208Y05A

For both options, Example: STXR208Y05AN

CATALOG **NUMBER**

ACCESSORY DESCRIPTION

STXRMBK STXR Mounting Bracket Kit. Includes [1] 90 degree bracket and [2] mounting screws

Optional Form C Dry Contact and Audible Alarm (Suffix "A")

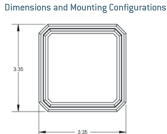
Form C Dry Contact (Pre-wired 3' 18AWG)

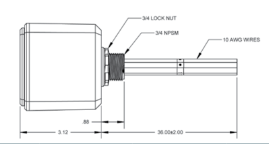
125VAC, 1A Resistive 30VDC, 2A General Purpose

Red = Normally Closed Gray = Common Blue = Normally Open

Audible Alarm

Alarm sounds when any protection is lost









SURGE-TRAP® STXP SERIES



The Surge-Trap® Type 1 STXP Series offers advanced performance and features over the STXR series including higher surge capacity and phase LED status indicators. The STXP meets requirements for UL1449 4th Edition and has been designed for additional mounting flexibility including mounting feet and flush-mount capability. The STXP features TPMOV® technology inside making it the safest product available. Installation can be done on the line or load side of a panel. The STXP is the perfect fit from service entrance all the way down to an important machine specific control panel.

FEATURES AND BENEFITS:

- Designed with the industry leading Mersen TPMOV® Technology (internally fused)
- Enhanced 100kA surge capacity for longer life and higher single impulse withstand
- LED status indicator (ON = Good, OFF = Replace)
- LED phase loss indicators (ON = Operational, OFF = Maintenance Required)
- NEMA 4X enclosure for outdoor or indoor use
- Mounting hub and mounting feet for installation flexibility
- Pre-wired with 3' leads for easy installation
- Optional flush-mount kit for in-wall installation
- Optional audible alarm and remote dry contacts
- For use in ANSI/UL Type 1 or 2 SPD installations
- Up to 10 Modes of Protection (L-N, L-L, L-G, N-G)
- 10-year warranty

SURGE PROTECTIVE DEVICE

NEMA DEVICES FOR ANSI/ UL 1449 TYPE 1 AND 2 **APPLICATIONS**

RATINGS:

- Volts (U_): 120-600VAC
- **Nominal Discharge Current** Rating (I_n): 20kA
- **Surge Capacity (per phase):** 100kA
- **Short-Circuit Current Rating** (SCCR): 200kA

- ANSI/UL 1449 4th 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**









GENERAL PRODUCT SPECIFICATIONS

Mounting: Female 3/4" -14 threaded hub

Mounting feet with 0.125" diameter holes

Wiring: Pre-wired 3' (1m) 10AWG NEMA 4X Non-metallic Enclosure:

Flammability: UL94-5VA Operating & Storage Temperature:

Relative Humidity Range:

-40°C to +85°C 0 to 95%

50-60Hz

Visual End-of-Life Indicator:

non-condensing GREEN = OK, OUT = REPLACE

req	uer	ıcu	

CATALOG NUMBER (INCLUDES	SYSTEM VOLTAGE AND CONFIGURATION	I _n	MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV, U _c) VOLTAGE PROTECTION (VPR) (UL 1449, 6kV, 3k.									
SUFFIXES*)			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	695	-	-	2000	2500	-		
STXP480B10	480V B Corner Ground DELTA	20kA	-	550	1100	-	-	1800	3000	-		
			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 Hi-Leg DELTA	20kA	150/275	150/275	300/425	150	700/1.2k	700/1.2k	1.0k/2000	600		
STXP480H10	480/240V Hi-Leg DELTA	20kA	320/550	320/550	640/870	320	1.2k/1.8k	1.2k/1.8k	1.8k/2.5k	1000		
Suffixes:	Add Suffix "A" for Audible Alarm and	Dry Contact	t. Example: ST	XP208Y10A								
	1110 6: "176 1 1 1 (0.6)											

Add Suffix "L" for long leads (9 ft)

CATALOG NO. **ACCESSORY DESCRIPTION**

STXPFMK STXP Flush Mount Kit. Includes (1) mounting plate and (3) mounting screws

Optional Form C Dry Contact and Audible Alarm (Suffix "A")

Form C Dry Contact (Pre-wired 3' 18AWG)

125VAC, 1A Resistive 30VDC, 2A General Purpose

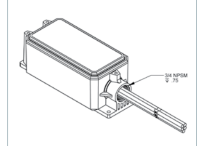
Red = Normally Closed Gray = Common Blue = Normally Open

Audible Alarm

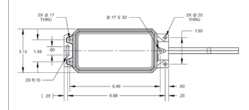
Alarm sounds when any protection is lost

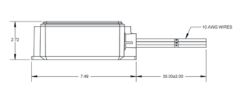






Dimensions and Mounting Configurations







SURGE-TRAP® STXT SERIES



The most advanced of the STX series, the Surge-Trap® Type 1 STXT Series comes standard with EMI/RFI Filtering and surge capacities up to 200kA. The STXT features TPMOV® technology inside, making it the safest product available. 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.

FEATURES AND BENEFITS:

- Designed with the industry leading Mersen TPMOV® Technology (internally fused)
- Premium 200kA surge capacity for longer life and higher single impulse withstand
- Includes EMI/RFI filter for cleaner attenuation
- LED status indicator (ON = Good, OFF = Replace)
- LED phase loss indicators (ON = Operational, OFF = Maintenance Required)
- NEMA 4X enclosure for outdoor or indoor use
- Mounting hub and mounting feet for installation flexibility
- Optional audible alarm and remote dry contacts
- For use in ANSI/UL Type 1 or 2 SPD installations
- Up to 10 Modes of Protection (L-N, L-L, L-G, N-G)
- 10-year warranty

SURGE PROTECTIVE DEVICE

NEMA DEVICES FOR ANSI/ UL 1449 TYPE 1 AND 2 APPLICATIONS

RATINGS:

- Volts (U_): 120-600VAC
- **Nominal Discharge Current** Rating (I_n): 20kA
- **Surge Capacity (per phase):** 100kA or 200kA
- **Short-Circuit Current Rating** (SCCR): 200kA
- EMI/RFI Filter: Up to -50dB from 10kHz to 100MHz

- ANSI/UL 1449 4th 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**









GENERAL PRODUCT SPECIFICATIONS

Mounting: Female 3/4" -14 threaded hub

Mounting feet with 0.25" diameter holes

Wiring: Wire Lugs for 8 AWG copper NEMA 4X Non-metallic Enclosure:

Operating & Storage Temperature: -40°C to +85°C

Relative Humidity Range: 0 to 95% non-condensing Visual End-of-Life Indicator: GREEN = OK,

OUT = REPLACE50-60Hz

Flammability:	UL94-5VA			Frequency	J:		50-60Hz	LACL		
CATALOG NUMBER	SYSTEM VOLTAGE AND CONFIGURATION	I _n	MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV, U _c)			VOLTAGE PROTECTION RATING (VPR) (UL 1449, 6kV, 3kA)				
(INCLUDES 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	-	695	840	-	-	2500	2500	-
STXT480B20	480V B Corner Ground DELTA	20kA	-	550	1100	-	-	1800	4000	-
			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 Hi-Leg DELTA	20kA	150/275	150/275	300/425	150	700/1.2k	700/1.2k	1.0k/2000	700
STXT480H20	480/240V Hi-Leg DELTA	20kA	320/550	320/550	640/870	320	1.2k/1.8k	1.2k/1.8k	2.0k/2.5k	1200
Suffixes:	Add Suffix "A" for Audible Alarm and Dry Contact. Example: STXP208Y10A For 100kA Surge Capacity models, substitute "10" for "20." Example: STXT208Y10									

Optional Form C Dry Contact and Audible Alarm (Suffix "A")

Form C Dry Contact

125VAC, 1A Resistive 30VDC, 2A General Purpose

COM = Common NO = Normally Open NC = Normally Closed

Audible Alarm

Alarm sounds when any protection is lost

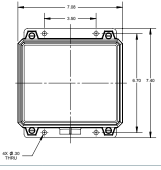


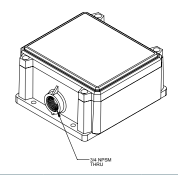


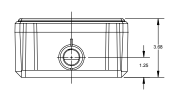


3/4"-14 Female Mounting Hub









SURGE-TRAP® STZ SERIES SPD





The Mersen flagship for facility-wide protection, The Surge-Trap® Type 1 STZ Series features surge capacities up to 450kA designed with Mersen's industry leading TPMOV® technology inside making it the safest and most reliable product on the market. Options include surge counter, through-the-door disconnect switch, audible alarm, dry contact, and EMI/RFI filtering. This external SPD can be installed on the line or load side of the service entrance.

FEATURES AND BENEFITS:

- Type 1 SPD for service entrance and facility-wide protection
- Ideal for new construction bid projects and specification as well as existing facility retrofit
- Designed with the industry leading Mersen TPMOV® Technology (internally fused)
- Standard features include EMI/RFI filter, surge counter with reset, audible alarm and dry contacts with silence
- Field replaceable SPD module
- SPD module can be rotated 90 degrees depending on desired cable entry location
- Available with or without disconnect switch
- For use in ANSI/UL Type 1 or 2 SPD installations
- Up to 10 Modes of Protection (L-N, L-L, L-G, N-G)
- 15-year warranty

SURGE PROTECTIVE DEVICE

NEMA DEVICES FOR ANSI/ UL 1449 TYPE 1 AND 2 **APPLICATIONS**

RATINGS:

- Volts (U_n): 240-480VAC
- **Nominal Discharge Current** Rating (I_n): 20kA
- **Surge Capacity (per phase):** 100, 200, 300. 450kA
- **Short-Circuit Current Rating** (SCCR): 200kA
- EMI/RFI Filter: Up to -50dB from 10kHz to 100MHz

- ANSI/UL 1449 4th 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**









GENERAL PRODUCT SPECIFICATIONS Mounting feet Mounting: Relative Humidity Range: 0 to 95% non-condensing Wiring: Wire Lugs for 6-10 AWG copper Visual LED End-of-Life Indicator: Green = 67 to 100% Life NEMA 4 or NEMA 4X stainless steel Enclosure: Yellow = 34 to 66% Life Flammability: UL94-5VA Red = 0 to 33% Life Operating & Storage Temperature: -40°C to +85°C 50-60Hz Frequency: MAXIMUM CONTINUOUS OPERATING VOLTAGE PROTECTION RATING (VPR) **SYSTEM VOLTAGE** NUMBER (INCLUDES AND CONFIGURATION VOLTAGE (MCOV, U_) (UL 1449, 6kV, 3kA) SUFFIXES* L-G L-L N-G N-G L-N L-N L-G STZ240S... 150 700 1000 700 240/120V Split Phase 20kA 150 150 300 700 150 STZ208Y... 208/120V 3-Phase WYE 20kA 150 150 300 700 700 1000 700 STZ480Y... 480/277V 3-Phase WYE 320 640 150 1200 1200 2000 700 20kA 320 STZ240D... 240V 3-Phase DELTA 20kA 320 640 1200 2000 STZ480D... 480V 3-Phase DELTA & HRG WYE 20kA 550 1100 1800 3000 Part Number Selector (Don't see what you need? Please contact the factory) STZ 480Y 30 В 1 Т Enclosure Disconnect **Model Series** Voltage and System **Surge Capacity** Package Configuration STZ 240S: 240/120V Split **10:** 100kA B: Standard 1: NEMA 1/12/3R/4 **BLANK:** None **208Y:** 208/120V WYE 20: 200kA **LED Status Indicators** X: NEMA 4X T: UL98 Switch thru the **480Y:** 480/277V WYE 30: 300kA Phase Loss Indication Q: Field-replaceable unit door handle **240D**: 240V DELTA **45**: 450kA Audible Alarm U: UL98 Switch for **480D:** 480V DELTA & Form C Dry Contacts field-replaceable unit HRG WYF EMI/RFI Filter Surge Counter **Dimensions and Mounting Configurations** Without Disconnect Switch 12x12 Enclosure 4X Ø.31 THRU With Disconnect Switch 16x12 Enclosure

TPMOV® (THERMALLY PROTECTED MOV) TECHNOLOGY **TPMOV AND TPMOV7 SERIES**



SURGE PROTECTIVE DEVICE

COMPONENT SPD FOR OFM DESIGN AND BUILD

Mersen's patented TPMOV technology eliminates common failure modes that occur in the field with standard metal oxide varistors. Internally the TPMOV is comprised of a voltage clamping device and a disconnecting apparatus that monitors the status of the metal oxide disk, making the TPMOV a fail-safe device. In the event of an overvoltage breakdown, the metal oxide disc is securely disconnected from the system power by an arc shield. Upon failure, the TPMOV is also equipped with a visual pin indicator as well as a normally open micro-switch, providing remote indication if applicable.

TPMOV7: 50% more surge capacity, Same footprint

The TPMOV7 is rated for 75kA - 8/20µs peak surge current and is available for maximum continuous operating voltages (MCOV) from 150V to 320VAC.

FEATURES AND BENEFITS:

- Industry-leading, patented TPMOV technology available in 50kA and 75kA surge capacities
- Consistent footprint with 25-40mm MOVs
- Built-in visual/remote indication optional
- Wave solderable
- No additional overcurrent protective device (fuses) required

RATINGS:

- Volts (U_): 150-550VAC
- **Nominal Discharge Current** Rating (I_n): 20kA
- Surge Capacity: 50kA, 75kA
- **Short-Circuit Current Rating** (SCCR): 200kA

- ANSI/UL 1449 4th Edition, Type 1 Component Assembly SPD, File E210793
- **RoHS Compliant**







TPMOV® (THERMALLY PROTECTED MOV) TECHNOLOGY TPMOV AND TPMOV7 SERIES

CATALOG NUMBER (INCLUDES SUFFIXES*)	MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV)	VOLTAGE PROTECTION RATING (VPR)	NOMINAL DISCHARGE CURRENT (kA)	OPERATING TEMPERATURE	TPMOV DIMENSION A (INCHES)
150TPM0V (7)	150VAC	600	20	-40°C to +85°C	0.485
180TPM0V	180VAC	800	20	-40°C to +85°C	0.485
270TPM0V	275VAC	800	20	-40°C to +85°C	0.495
320TPM0V (7)	320VAC	1000	20	-40°C to +85°C	0.51
420TPMOV	420VAC	1500	20	-40°C to +85°C	0.54
510TPM0V	510VAC	1500	20	-40°C to +85°C	0.54
550TPM0V	550VAC	1500	20	-40°C to +85°C	0.545

CATALOG - ORDERING SYSTEM (TPMOV)

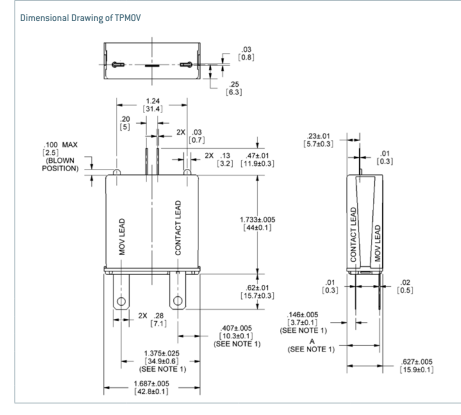


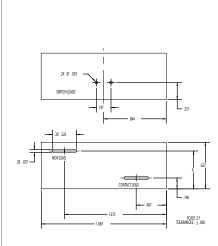
SL Mechanical Options

Suffix	PCB Leads	Tact Switch	Visual Tabs	Pkg Qty
Blank	No	Yes	Yes	10
S	Yes	Yes	No	10
SL	Yes	Yes	No	500
ST	Yes	Yes	Yes	10
SLT	Yes	Yes	Yes	500
HV	No	Yes-HV	Yes	10
S-HV	Yes	Yes-HV	Yes	10
SL-HV	Yes	Yes-HV	Yes	500

^{*} For details regarding HV microswitch please consult factory

Board Layout Dimensions





VOLIAGE	ADIMENSION
550	0.545
420/510	0.54
320	0.51
270	0.495
150/180	0.485

25TPMOV SERIES TPMOV® (THERMALLY PROTECTED MOV) TECHNOLOGY



30% SMALLER FOOTPRINT -SAME RELIABLE TPMOV TECHNOLOGY

Mersen's patented TPMOV technology eliminates common failure modes that occur in the field with standard metal oxide varistors. Internally the TPMOV is comprised of a voltage clamping device and a disconnecting apparatus that monitors the status of the metal oxide disc making the TPMOV a fail-safe device. Upon failure the TPMOV is also equipped with a visual pin indicator as well as a normally open micro-switch providing remote indication, if applicable. Mersen's 25TPMOV is rated for 25kA - 8/20µs peak surge current and is available for maximum continuous operating voltages (MCOV) from 150V to 320VAC.

FEATURES AND BENEFITS:

- Industry leading, patented, TPMOV® Technology
- Now available in a standard 25mm MOV footprint
- Upstream overcurrent protection not required
- Optional built-in end-of-life indication
- Type 1 SPD allows for use in all types of SPD applications

SURGE PROTECTIVE DEVICE

COMPONENT SPD FOR OFM DESIGN AND BUILD

RATINGS:

- Volts (U_n): 150-320VAC
- **Nominal Discharge Current** Rating (I_n): 10kA
- Surge Capacity: 25kA
- **Short-Circuit Current Rating** (SCCR): 200kA

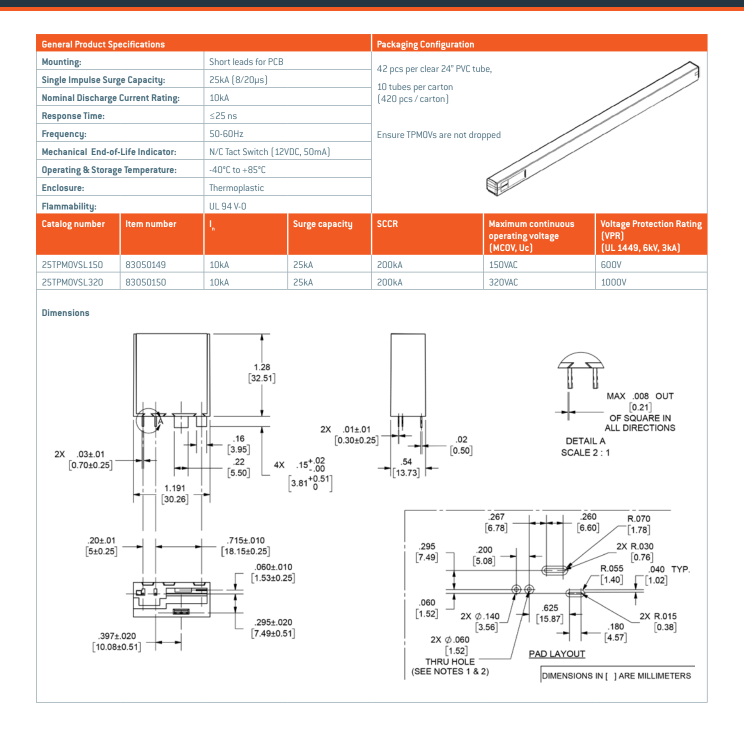
- ANSI/UL 1449 4th Edition, Type 1 SPD, File E210793
- RoHS Compliant







TPMOV® (THERMALLY PROTECTED MOV) TECHNOLOGY 25TPMOV SERIES







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