

HPSP series**HPSP240Y42/T1CTA**

PROSURGE® HPSP series panel SPDs are defined as high performance surge protection solution for most commercial and industrial environments with critical operations. They include Type 1 and Type 2 Surge Protective Devices (SPDs) that protect against the harmful effects of transient surges. These surges are the result of:

- Direct and indirect lightning strikes
- Power company load switching
- Upstream load switching at other facilities

The SPD Types Per ANSI / UL 1449 5th:

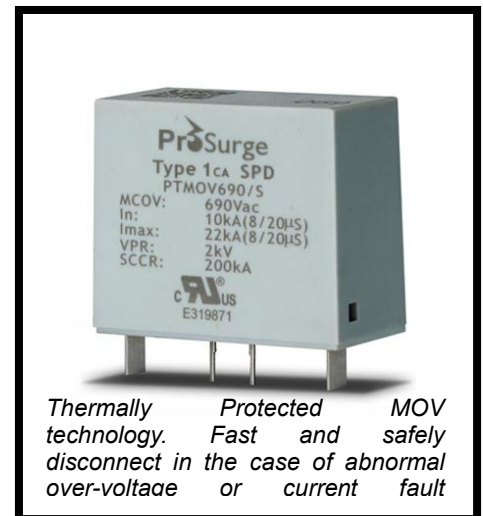
Type 1 – Permanently connected SPDs intended for installation between the secondary of the service transformer and the line side of the service equipment

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.

HPSP is constructed with Prosurge's patented PTMOVs, which has a thermally protected and arc extinguishing technology as the core of Prosurge's competency. PSP C has a significant advantage in abnormal over-voltage & high fault current safety and thus ensures industry's highest level of safety and performance. The parallel redundancy modules design makes the SPDs extremely robust and reliable, and thus may handle great impulse current up to 600kA (8/20μs) and multiple impulse current at its highest rated level.

The Prosurge HPSP series are tested and listed as UL1449 5th Type 1 and Type 2 SPD (UL1283 listed sine wave tracking function). Their front panels integrate functionality of SPD working status monitor and self-diagnosis to enhance the performance and usability. They feature with indicator and colored LEDs to demonstrate the power & protection status of each protected power phase. They are constructed with waterproof enclosures to ensure that dirt, dust and water are resisted for either indoor or outdoor usage.



■ Typical Applications:

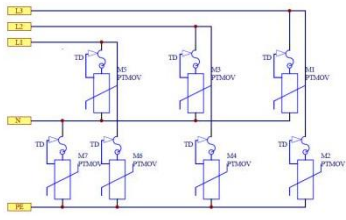
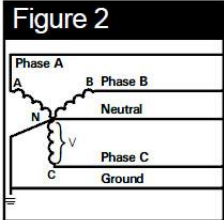
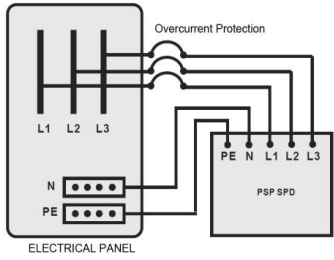
In high exposure locations

- Commercial
- Industrial
- Communications
- Renewable energy
- Critical power (hospitals, data centers, etc)

■ **Features:**

- UL1449 5th and CSA C22.2 No. 269.2-17 tested and listed as Type 1 SPDs
- Class I+II / T1+T2 SPDs per IEC/EN 61643-11
- UL1283 Compliance with EMI/RFI, up to -45dB from 10kHz to 100MHz
- Max surge current 8/20 μ s up to 400kA per phase, 200kA per mode
- Short circuit current rating (SCCR): 200 kArms - tested without external CB or fuse
- Prosurge Patented SCCR 200kArms thermally protected MOV technology(**PTMOV**) as core component
- Full modes protection (L-N,L-G,L-L,N-G)
- High surge energy capability with compact size
- Low voltage protection rating
- Degradation failure indication
- Surge event counter
- Waterproof enclosure to resist dirt, dust and water
- Audible alarm, beep while SPD fail
- Remote Alarm optional
- 1-1/4" NPT cable glands for wire connection

■ **Basic circuit diagram**

Basic circuit diagram of surge protection circuit	Un/ Power system (50/60 HZ)	Power distribution applied	Wire connection
<p>HPSP240Y42/T1CTA</p> 	<p>220/380 VAC WYE,4W+G 230/400 VAC WYE,4W+G 240/415 VAC WYE,4W+G</p>	<p>Figure 2</p>  <p>WYE 3 Hots, 1 Neu, 1 Grnd</p>	

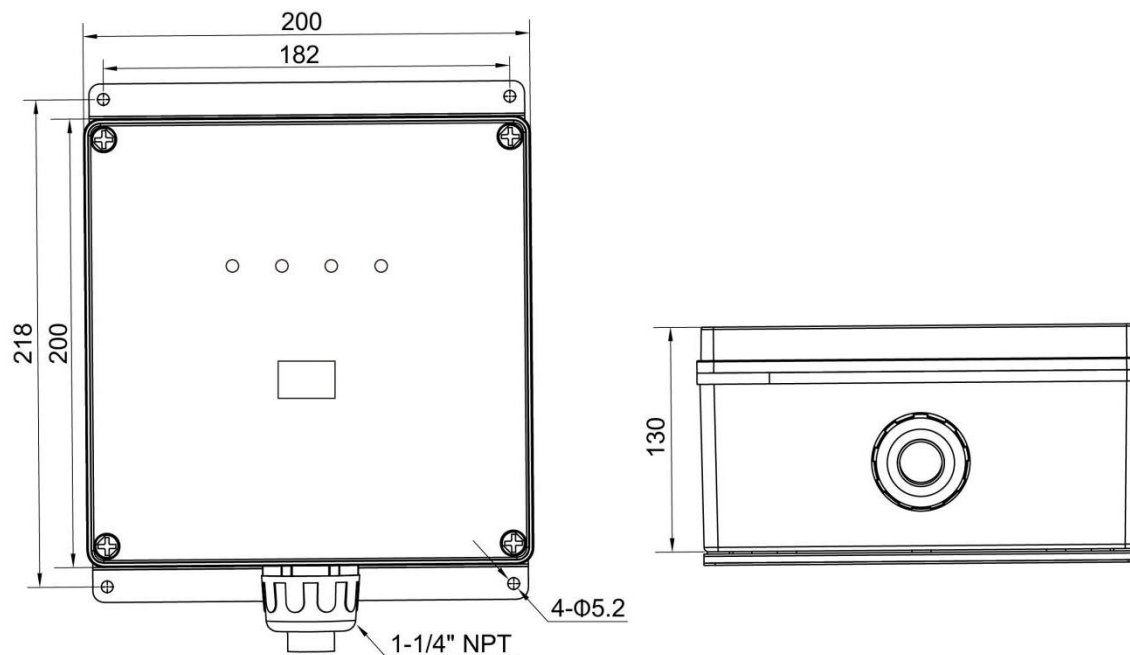
One-port Panel SPDs

General Specification:

PSP Part No.	HPSP240Y42/T1CTA
Voltage configuration	220/380VAC WYE 4W+G (TN/TT) 230/400VAC WYE 4W+G (TN/TT) 240/415 VAC WYE, 4W+G(TN/TT)
Operating frequency range	47 - 63 Hz
SPD category per IEC/EN/UL	Class I / T1 / Type 1
Connection Type	Parallel Connected
Protection mode	L-N, L-G, N-G, L-L, Full mode protection
Max. continuous operating voltage (MCOV)	320VAC
Voltage protection level (VPR)	L-N:1200V, L-G:1200V, N-G:1200V, L-L:2000V
Nominal discharge current (In, 8/20 μ s)	20kA
Surge capacity (8/20 μ s)	200kA (per mode); 400kA (per phase)
Short circuit current rating (SCCR)	200kArms
EMI/RFI filter	UL1283 Compliance with EMI/RFI, up to -45dB from 10kHz to 100MHz
Response time	≤ 25 ns
Lightning counter Current	≥ 200 A (with Reset button)
Failure pre-test	Press 2S (test button)
Power Status Indication	Normal=Green LED ON
Working Status Indication	Normal= Green LED ON; Fail= Red LED ON Buzzer inside, beep while SPD fail
Power Connecting	Cu/XLPE/PVC 16mm ² , 762mm (30") length, L1/L2/L3/N/ PE ,black wire, identified by wire markers
Signal cable	16AWG, 762mm (30") length, (C=red; NC=blue; NO=brown)
Working environments	Temperature $-40^{\circ}\text{C} \sim +75^{\circ}\text{C}$, Humidity relative 5~95% (25 $^{\circ}\text{C}$) , Altitude ≤ 3 km
Dimensions (W x D x H)	200 x 200 x 130 mm
Threaded NPT	1-1/4" NPT cable glands
Enclosure	Plastic enclosure, waterproof
Storage	Temperature $-10^{\circ}\text{C} \sim +45^{\circ}\text{C}$, Humidity relative $\leq 75\%$ (25 $^{\circ}\text{C}$)
Certification	ANSI/UL1449 5th edition, CSA C22.2

Dimensions (unit: mm)

HPSP series can be fixed with bolts. The dimension of the devices and bolt holes is as below diagrams.



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