



### **PSP E series**

PROSURGE® PSP E series panel SPDs are extra compact UL Type 1 Surge Protective Devices (SPDs) designed to protect single phase electrical distribution systems 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 PSP E is constructed with Prosurge's patented PTMOV, which has a thermally protected and arc extinguishing technology as the core of Prosurge's competency. PSP E has a significant advantage in abnormal over-voltage & high fault current safety and thus ensures industry's highest level of safety and performance.



PSP E is tested and listed as Type 1 SPD in ANSI / UL 1449 4<sup>th</sup>, CSA C22.2. It is constructed in a NEMA 4X plastic enclosure, with a LED light to demonstrate the protection status of the SPD.

### The SPD Types Per ANSI / UL 1449 4th:

**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.

### ■ Typical Applications:

- Outdoor/Indoor and commercial LED lighting
- Telecommunication equipment
- Medical electronics
- Security & Alarm equipment
- Manufacturing Facilities
- Other Critical Electronic Equipment

# Thermally Protected MOV technology. Fast and safely disconnect in the case of abnormal over-voltage or current fault conditions.

### ■ Features:

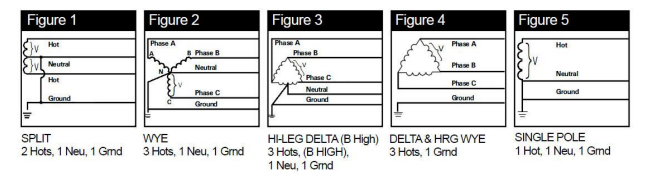
- UL 1449 4<sup>th</sup> Type 1 SPDs with SCCR up to 200kArms without external fuse or CB
- Prosurge Patented SCCR 200kArms thermally protected MOV technology(PTMOV) as key component
- Full modes protection
- High surge energy capability with compact size
- Low voltage protection rating
- NEMA 4X enclosure to resist dirt, dust and water
- Degradation failure indication.





### Voltage code for power distribution system

- 120SP, 240SP= 120/240V;240/480V-------Split-phase three-wire + ground (Figure 1)
- 120S,127S,240S,277S,347S =120V,127V, 240V,277V, 347V-----Single-phase two-wire + ground (Figure 5)



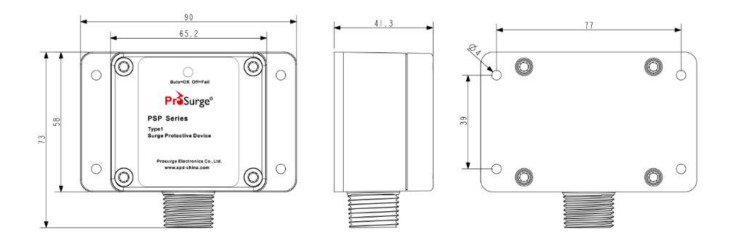
### ■ Basic circuit diagram

PSPE	Un/ Power system (50/60 HZ)	Basic circuit diagram of surge protection circuit					
PSPE <b>SP11</b>	120/240 VAC Split phase						
	240/480 VAC Split phase	ID M2 M2 PTMOV					
PSPE <b>SP12</b>	120/240 VAC Split phase	II .					
	240/480 VAC Split phase	TD MS PTMOV					
		12					
		TD 9 M6 PTMOV					
PSPE <b>S11</b>	120 VAC single phase						
	127 VAC single phase						
	220 VAC single phase	ID M2 M2 PTMOV					
	230 VAC single phase						
	240 VAC single phase						
	277 VAC single phase						
	347 VAC single phase	PE					
PSPE <b>\$12</b>	120 VAC single phase						
	127 VAC single phase	ID					
	220 VAC single phase	Ms PTMOV					
	230 VAC single phase						
	240 VAC single phase	m m					
	277 VAC single phase	M6 PTMOV					
	347 VAC single phase						
		PE					



# ■ Dimensions (unit: mm)

PSP series can be fixed with bolts. The dimension of the devices and bolt holes as below diagram:



# ■ General Specification:

PSP Category	E						
Certification	ANSI / UL1449 4 <sup>th</sup> , CSA C22.2, Type 1						
Connection Type	Parallel Connected						
Surge Capacity	25-50kA per Phase						
Nominal discharge current In	10kA						
SCCR	200kArms						
Power Status Indication	Normal= LED ON						
Working Status Indication	Fail= LED OFF						
Power Connecting	12AWG, 762mm (30") length, (L=black; N=white; PE=green )						
Working environments	Temperature –40 $^{\circ}$ C $\sim$ +80 $^{\circ}$ C, Humidity relative 5~95% (25 $^{\circ}$ C),						
Working chiviloninients	Altitude≤3km						
Dimensions (W x D x H)	90 x 58 x 41 mm						
Enclosure	Plastic enclosure, NEMA 4X						
Threaded NPT	1/2"NPT						
Net Weight (typical value)	0.18 kg						





## ■ Technical Data:

Model No.	System Voltage(50 /60Hz)	In (kA)	protected mode			Voltage Protection Ratings (VPR @6KV/ 3kA)				Surge Capability	MCOV (Vac)	
			L-N	L-G	N-G	L-L	L-N	L-G	N-G	L-L		
PSPE120SP11/T1	120/240V	10	*	✓	*	~	-	700	-	1500	25kA/phase	150/300*
PSPE120SP12/T1	split-phase	10	*	✓	*	~	-	700	-	1200	50kA/phase	150/320*
PSPE240SP11/T1	240/480V	10	*	✓	×	<	-	1200	-	2500	25kA/phase	320/640*
PSPE240SP12/T1	split-phase	10	×	✓	×	✓	-	1200	-	1800	50kA/phase	320/550*

Note: "\* " MCOV for L1-L2;

Tel.: +506 2280-1686 • Fax: +506 2524-2397ventas@eproteca.com • www.eproteca.com

