## $\mathsf{TvssPro}^{\mathsf{TM}}$

## TYPE: E series

## Class I+II (B+C) One Phase AC Protector Enclosure Type SPD

Surge arrester for low-voltage power supply system protection against surges at the boundaries from lightning protection zone 0B-1 and higher

- UL 1449 3rd with SCCR 200KArms Listed thermally protected high energy MOV technology
- Class I+II arrester in according with IEC 61643 and UL1449 third Edition
- Comply with ANSI / IEEE C62.41-1991&62.45
- Full modes protection
- · Large surge energy capability.
- Low voltage protection level.
- · Steel enclosure, not exhaust when exposed to lightning strikes.
- · Degradation failure indication.
- · Surge event counter optional
- Failure pre-test optional
- · Filtering function optional
- Thermal fused with thermally protected MOVs inside
- · Less than 1 nanosecond response time
- Maximum energy capability.
- · Low voltage protection level.
- With remote alarm contact
- · With EMI/RFI filter and sine wave tracking





## **Technical Data**

System voltage (50/60Hz)		110V-120V		127/254V	220-240V		277V	
Phase Configuration		Single-phase		Split-phase	Single-phase		Single-phase	
Model No.		E50/M-S/3M-180	E50/M-S/2M-180	E50/M-S/5M-180	E50/M-S/3M-320	E50/M-S/2M-320	E50/M-S/3M-350	E50/M-S/2M-350
Mode protected		L-N, L-G, N-G	L-N, N-G	L-N, L-G,	L-N, L-G, N-G	L-N, N-G	L-N, L-G, N-G	L-N, N-G
				L-L, N-G				
Max. Discharge Current Imax (8/20)								
Per phase		100KA	100KA	100KA	100KA	100KA	100KA	100KA
	L- N	800V	800V	800V	1300V	1300V	1400V	1400V
Voltage protection level	L- G	800V	N/A	800V	1350V	N/A	1400V	N/A
(VPR@6KV/3KA)	N- G	800V	800V	800V	1300V	1300V	1400V	1400V
	L-L	N/A	N/A	1400V	N/A	N/A	N/A	N/A
Lightning counter current		≥200A(with reset button)						
Filtering		L-N, L-G						
Power Status Indication		Power LED : Normal = Green; Fail = off						
Working Status Indication		Normal= Blue LED on; Fail: Blue LED off and Red LED on						
Power Connecting cable		10AWG(L1=yellow;L2=brown;PE=black;N=blue)						
Signal cable		16AWG C=red; NC=blue; NO=brown						
Enclosure material		Standard ABS, optional PC, GRP, Steel,						
Enclosure protection class		NEMA4, IP65, IP67 optional						
Working environments		Temperature –40 °C ∼+70 °C , Humidity relative 5~95% (25 °C) , Altitude≤2km						
Response time		<1 nanosecond						
Dimension		200 mm x 150 mm x 100 mm / plastic ABS						

Note: Subject to change without any notice.