Surge Protector for DC DUP-60C



SSPD Model DUP-60C is designed according to new develop technology, - Energy Absorb & Transfer to Voltage (EAT2V), suitable for lightning & surges protection for DC 20 to 60V system. DUP-60C can effectively suppresses HV transient interference such as Lightning Flash Surges (LFS), Power Switching Surges (PSS), Switching Inrush Current (SIC), Electric Magnetic Pulses (EMP), Series Sparks (SS) etc., in no ground condition. DUP-60C is actually

effective lightning & surges protection which is market like placebo lightning





DUP with Surge Counter

surge protection products cannot compare •

Features:

- Prefect lightning & surge protection function with no ground requirement.
- New effective suppresses interference technology EAT2V.
- Able to handle instant massive charges invasion shocks from conductor when lightning.
- Compact size and easy install. Parallel connect access "+" and "-" of DC power.
- Meet ANSI/IEEE C62.41 cat. C high exposure, IEC 61000-4-4, IEC 61000-4-5, IEC 61643 standards.

Technical Specification

·	
Model	DUP-60C
DC Voltage Range	DC 20V~60 V
Suppressing Surges	Series Sparks(SS); Lightning Flash Surge (LFS); power switching surges (PSS) Switching Inrush Current (SIC); Electric Magnetic Pulse (EMP)
Protection mode	Line (+) to Line (-)
Input Impedance without load	> 10 M Ohm
Max Impulse current test	10KA @ 8x20μs wave, 1 times
Surge Immunity Test	1.2x50µs,10kV/8x20µs,5kA combination wave at least 5 time in 120sec interval
EMP/EFT Immunity Test	95%, 4.5kV in 5x50ns EFT(Elec. Fast Transient / bust) waveform
Ground Resistance Requirement	no ground requirement
Residue Voltage	<250Vp ±20% , (by combination wave, 6KV/3KA)
Compliance standards	ANSI C62.41, cat. C, high exposure, IEC 61000-4-5, IEC 61000-4-4, IEC 61643-1, ANSI C37.90.1 CNS 14676-4(C6424-4) CNS14676-5(C6424-5)
Operation temp. / Rel. Humidity	-40°C ~ 37°C / 35% ~ 95% RH (no condensing)
Size / Weight	84(L) x 44(W) x 42(H) , mm / 250g
Wire Connection	Two wires connected across "+" and "-" of DC system with no ground.
Enclosure material / Installation	Industrial Plastic / Able to be fixed by screws or DIN rail

V1812

