

Surge Protector Data sheet

Part No./: SOL-LED10N-10B



Description

SOL-LED10N-10B series Surge Protective Device is specially designed to be used in outdoor LED lighting system fixtures for transient overvoltage protection. It is mainly constructed by themally protected varistors and gas dischage tube devices, It can be installed in LED lamp or lamp post.

Features

- ♦ Suitabile for use in luminaire with Class I or Class II installations
- ♦ Protection mode : L-N 、L-PE 、N-PE
- Built-in thermal detachment function, higher security
- ♦ Parallel wiring, easy maintenance
- ◆ Excellent impact resistance,low voltage limit
- ♦ Built-in LED indication,saves maintenance time by identifying replacement need
- ♦ IP67-Dust-tight and water resistant

Applications

- digital signage
- ◆ trame
- flood lighting
- tunnel lighting
- ◆ street lighting
- wall wash lightingAC-LED lighting
- roadway lighting
- parking garage lighting

Electrical specifications

Part Number	SOL-LED10N-10B
Operating Voltage/Un(Vac)	110V-277V
Maximum Continuous Operating Voltage/MCOV/Uc(VAC)1	390V
Rated load current/IL(A)	-
Nominal Discharge Voltage(Vn)	10kV
Maximum Discharge Voltage(Vmax)	20kV
Voltage Protection Level(Up)	1.1kV
Operating temperature range	-40℃~+80℃
Mounting on	Custom
Connection mode	Parallel connection
Power System	TN
Protection Degree	IP67
Response time Ta	≤ 25ns
Sheathing material	Flame retardant engineering plastics
External dimension	81*37.6*13.5mm

^{1.}MCOV/Uc(VAC): The Maximum Continuous Operating Voltage can be continuously applied to the SPD.

^{2.} Nominal Discharge Current(In)(kA): The nominal discharge current is a measure of the SPDs endurance capability 15 impulses of discharge current uses the 8/20us current waveform.

^{3.}Maximum Discharge Current(Imax)(kA):The maximum discharge current is a measure of the SPDs maximum capability single impulse of discharge current uses the 8/20us current waveform. All Devices pass maximum discharge current with possible, safe opening of thermal disconnect.

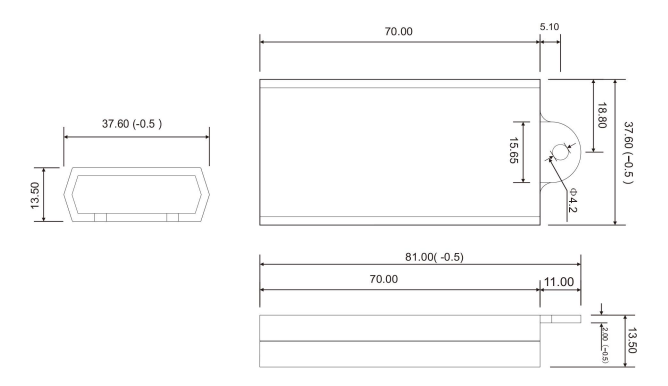
^{4.} Voltage Protective Level/Up: The highest value of residual voltage measurements during the application of impulses of 8/20us nominal discharge(In); arounding voltage value of maximum measurement.



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Dimensions



Application/Installation

