

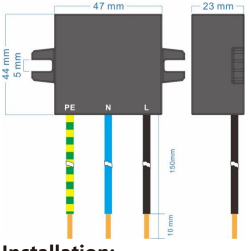
# Surge protective device for LED lighting

Product: SPD03-DC320-P/G

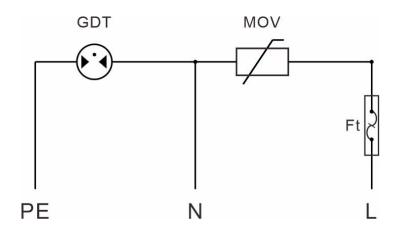


- New designed series connected surge protection module, for LED light.
- specifically for outdoor and commercial LED lighting applications, LED signage and traffic light manufacturers, including roadway lighting, parking garage lighting, wash wall lighting, traffic lighting, flood lighting, digital signage, street lightning, and tunneal lighting.
- Imax 6kA lightning surge protection.
- With Metal oxide varistor (MOV) thermal protection.
- Water proof IP66.

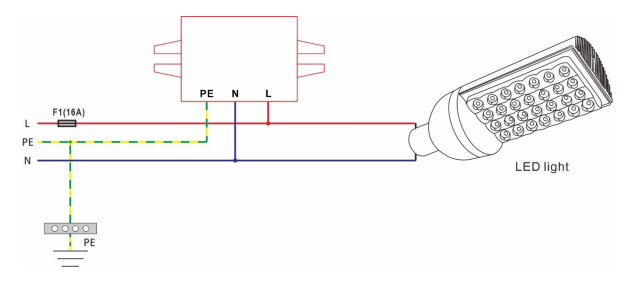
## **Dimension:**



## **Circuit:**



## Installation:





# **Electrical parameters:**

Model. No.		SPD03-DC320-P/G
SPD protection conforms to EN 61643-11		Type2+3
SPD installation type conforms to EN 61643-1		ClassII+III
Protection level conforms to DIN VED 0675-6		C+D
Type of Network		LED street light
Protection mode		L - N , N - PE , L - PE
Nominal Voltage 50(60)Hz U <sub>N</sub>		230V~
Maximum continuous operating voltage Uc		320V~
Maximum discharge current (8/20μs) I <sub>max</sub>		6kA
Nominal discharge current (8/20µs) In		3kA
Voltage protective level U <sub>p</sub>	L-N	≤ 1.5kV
	N-PE	≤ 0.6kV
	L-PE	≤ 1.5kV
Open circuit voltage U₀c		6kV
Response time t <sub>A</sub>	L-N	≤25ns
	N-PE	≤100ns
Recommended back-up fuse		16AgL/gG
Thermal Cut-off Temperature		150℃
Disconnection indicator		Without
Wire length		150MM
Degree of protection		IP66
Housing material		UL94V-0
Ambient temperature		-40°C ~+80°C
Altitude		≤2000m (amsl (above mean sea level))
Permissible humidity		30%~90%