

100-277Vac Input 20kV Surge Protection Device

Features

- 20kV Surge Protection (L-N and L/N-G)
- Series Usage
- High temperature, 85 maximum surface temp rating, flameproof plastic enclosure
- 6-leaded device that protects Line-Ground, Line-Neutral, and Neutral-Ground
- UL1447 Type 4
- In accordance with IEC 61643-1 & IEC 61643-11 & EN61000-4-5 &UL 1449 guidelines.
- Only Suitable for Outdoor LED driver series

Application

• Street lights, Tunnel lights, Flood lights



Technical Data

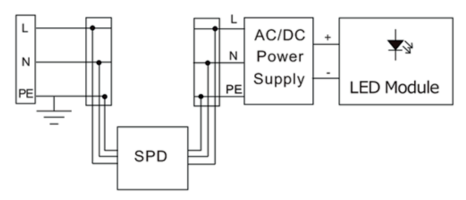
Input	100~277Vac 50/60Hz, 6Amax
Max. Continuous operating voltage	305Vac
Nominal discharge current: in (8/20µs)	10kA
Max. Discharge current: imax (8/20µs)	20kA
Surge tolerance	20kV
Clamping voltage	≤1.5kV (L-PE,N-PE,L-N)
Response time	≤25ns
Dimensions	79x43x38mm
Connecting wire	H05RN-F 3*1.0 mm2, L=Brown; N=Blue; PE=Yellow/Green)
Shell material	Flame retardant plastics UL94-V0
Shell color	Black
Working environment	Temperature -40°C ~ +85°C Relative humidity ≤95%
Mounting bracket	Wall type
Shell protection grade	IP67
Weight	0.23kg

1 Rev. B | Date: 21. Nov. 2018

SPD-20kV-S



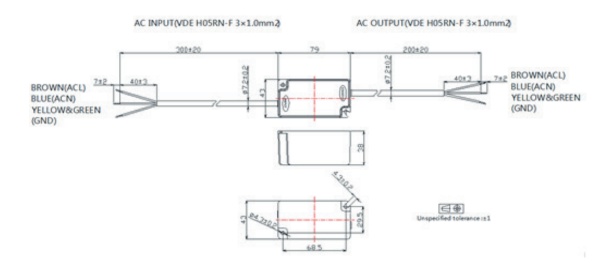
Wiring Diagram



Installation Notice

- 1. The SPD should be installed/connected in series with the luminaire system.
- 2. Incorrect installation may significantly impair the performance of the SPD. It is particularly important that all installation procedures and guidelines be followed exactly.
- 3. Before starting any installation procedures, verify service voltage (AC or DC) with a volt meter to ensure that the correct model has been selected for the supply voltage. Do not install the SPD if measured voltage exceeds unit ratings.
- 4. Install the SPD as close to luminaire or driver as possible.
- 5. Remove power from electrical system prior to installation.
- 6. Ensure that all connections are correct before energizing.
- 7. Never install on an ungrounded system

Mechanical Design



Rev. B | Date: 21. Nov. 2018