











#### Features

- · Series connection style
- UL1449 type 4 component assemblies
- · Line to Ground & Line to Line protected
- 20kA maximum discharge current(I<sub>max</sub>), 8/20μs
- · Low MLV/U<sub>P</sub>
- Thermally protected
- · Double insulation cable wire
- · LED status indicator
- IP66 design for indoor or outdoor installations
- Suitable for LED driver surge protection with class I insulation
- 20KV surge protection capability

# Applications

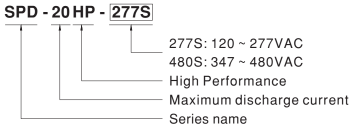
- Outdoor and commercial LED Lighting
- · Roadway lighting
- Traffic lighting
- Digital signage
- · Wall wash lighting
- Parking garage/lot lighting
- · Flood lighting
- Tunnel lighting
- Street lighting

# Description

SPD-20HP thermally protected Surge Protective Device is a self-protected device which is specially designed to be used in outdoor and commercial LED lighting fixtures for transient overvoltage protection. It is constructed with thermally protected varistor technology. Its built-in thermal disconnect function provides additional protection to prevent catastrophic failure and fire hazard even under the extreme circumstances of varistor end-of-life or sustaining over voltage conditions.

The SPD-20HP provides coordinated surge protection with more LED drivers than other SPDs due to its exceptionally low Measured Limiting Voltage (MLV) and Voltage Protection Level (U<sub>P</sub>). This lower clamping voltage can also help to extend the life-time of the luminaire. It also features a built-in LED indicator that notifies when replacement of the module is needed.

# Model Encoding





#### **SPECIFICATION**

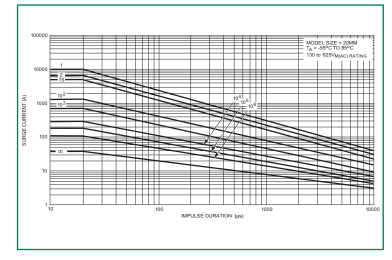
MODEL	SPD-20HP-277S	SPD-20HP-480S
OPERATING VOLTAGE	120 ~ 277VAC 50/60Hz	347 ~ 480VAC 50/60Hz
MCOV/U <sub>c</sub> Note.1 (MAX. CONTINUOUS OPERATING VOLTAGE)	320VAC	510VAC
CONTINUOUS CURRENT (max.)	5A	5A
MLV Note.2 (MEASURED LIMITING VOLTAGE)	L-N: 810V L-G: 1560V N-G: 1570V	L-N: 1400V L-G: 1560V N-G: 1570V
U <sub>P</sub> Note.3 (VOLTAGE PROTECTION LEVEL)	L-N: 1000V L-G/PE: 3800V N-G/PE: 2900V	
I, (NOMINAL DISCHARGE CURRENT) Note.4	10kA, 8/20μs	
I <sub>max.</sub> (MAX. DISCHARGE CURRENT) Note.5	20kA, 8/20μs	
OPERATING TEMPERATURE	-40 ~ +75°C	
SAFETY STANDARDS	UL1449(Fourth Edition), BS EN/EN61643-11, EAC TP TC 004 approved	UL1449(Fourth Edition), EAC TP TC 004 approved
DIMENSION	71.6*67.7*32 (L*W*H)	
PACKING	0.233Kg/Unit; 1.67Kg/one box(6pcs); 9Kg/carton(including 5 boxs)	0.243Kg/Unit; 1.73Kg/one box(6pcs); 9.3Kg/carton(including 5 boxs)

- NOTE: 1. MCOV/U<sub>c</sub>: Maximum Continuous Operating Voltage maximum r.m.s. voltage that could be continuously applied to the SPD.
  - 2. MLV: UL1449 Measured limiting voltage; the highest value of residual voltage measurements during the application of impulses of 8/20μs nominal discharge current (I₀); an average voltage value of 15 impulses.
  - 3. U<sub>P</sub>: IEC 61643-11 Voltage protection level; the highest value of residual voltage measurements during the application of impulses of 8/20μs nominal discharge current(In); a rounding voltage value of maximum measurement.
  - 4. Nominal Discharge Current I<sub>n</sub> (A): The nominal discharge current is a measure of the SPDs endurance capability; 15 impulses of discharge current uses the 8/20μs current waveform.
  - 5. Maximum Discharge Current I<sub>max</sub> (A): The maximum discharge current is a measure of the SPDs maximum capability; single impulse of discharge current uses the 8/20µs current waveform. All Devices pass maximum discharge current with possible, safe opening of thermal disconnect.
  - % Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx

### SPECIFICATION for SPD-20HP-277S only

SPECIFICATION	Value	Condition
Temporary Overvoltage (V) TOV UT @ $t_r$ = 5s	403VAC	LV System Fault for TN power Grid
Temporary Overvoltage (V) TOV UT @ $t_T$ = 120 min.	529VAC	LV System Fault for TN power Grid
Power grids	TN	
Backup fuse (A)	21A	Maximum gG Fuse
End of life indication	Yes	Optical Light ON: SPD is functional Light OFF: SPD has reached end-of-life
Max earth leakage current at Uc (μA)	50	
IEC 61643-11 Test Classification	Test Class II and III	
BS EN/EN61643-11 Type Classification	Type 2 and 3	
UL 1449 Type	4CA	

### Repetitive Surge Capability

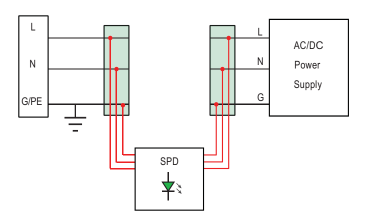


Pulse Rating (8x20µ Sec)		
Strikes	Surge	
1	20,000A	
2	15,000A	
15	10,000A	
100	3,000A	
1,000	1,600A	
10,000	650A	
100,000	400A	
1,000,000	240A	



## ■ Installation Diagram

### **Series Connection**

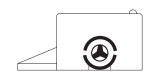


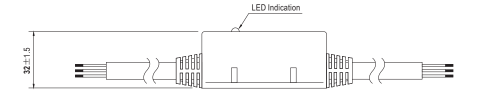
#### Notes:

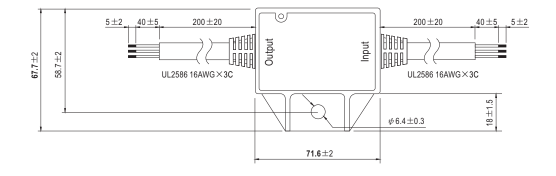
- 1. Green LED light ON: SPD is good
- 2. Green LED light OFF: SPD needs replacement

### ■ Mechanical Specification

Unit:mm









### ■ INSTALLATION

- 1. This document provides detailed information on how to install and operate the SPD-20HP of Surge Protective Devices(SPDS). Please refer to "Installation Diagram".
- 2. The SPD-20HP of Surge Protective Devices are installed/connected in series with the line of TN System.
- 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.
- 4. DO NOT INSTALL THE SPD IF MEASURED VOLTAGE EXCEEDS UNIT RATINGS.
- 5. REMOVE POWER FROM ELECTRICAL SYSTEM PRIOR TO INSTALLATION.
- 6. ENSURE THAT ALL CONNECTIONS ARE CORRECT BEFORE ENERGIZING.
- 7. Apply power(energize),LED indicator should illuminate. If LED is out, the SPD requires service.