SPD SERIES



INTRODUCTION

The SPD, or Surge Protective Device, Series is a modular device, featuring an IP65 enclosure rating, used for transient overvoltage protection. The SPD Series utilizes thermal protection in conjunction with metal oxide varistors to provide a complete protection package for use in many applications such as commercial and indoor/outdoor LED lighting fixtures, and uninterruptable power supplies (UPS). The SPD Series is used in differential as well as common mode protections, has one and two-port options, is RoHS complaint, and has an optional LED operational indicator.

KEY FEATURES

- UL1449 Type 4
- Thermally Protected
- One-port and two-port options
- Operational indicator
- In: 10kA, Imax: 15kA, 20kA (@ 8/20us)
- IP65 enclosure rating
- GDT for Common Mode optional

TYPICAL APPLICATIONS

- LED Street Lighting
- Traffic Lighting
- Parking Lot Lighting
- Uninterruptible Power Supply (UPS)
- Indoor/Outdoor LED Lighting Fixture
- AC Power Systems requiring thermal protection





A	В	С	D	E	F*
1.732"±0.039"	1.496"±0.039"	1.457"±0.039"	1.575"±0.039"	1.929"±0.039"	5.906"±0.197"
44.0mm±1.0mm	38.0mm±1.0mm	37.0mm±1.0mm	40.0mm±1.0mm	49.0mm±1.0mm	150.0mm±5.0mm
G	Н	I	J	к	L
M20x1.5	0.236"±0.020"	0.165"±0.020"	0.787"±0.039"	0.866"±0.039"	1.575"±0.039"
	6.0mm±0.5mm	4.2mm±0.5mm	20.0mm±1.0mm	22.0mm±1.0mm	40.0mm±1.0mm
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*: The lead length can be customized.



SCHEMATICS







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FIGURE 6





SPECIFICATIONS

Maida Style Number	Maximum Continuous Operating Voltage (MCOV)	Peak Current (8 x 20 us)		Voltage Protection Rating (VPR)	Rated Response Current Time		Degree of Enclosure Protection
	() (1 0)	In	Imax	@ 6kV/3kA	lr (1)		
		(KA)	(KA)	(V)	(A)	(ns)	IDCC
SD10C120AM SD10C277AM*	120	10	15	1200	15	< 100	
SD10C2/7AM	320	10	15	1300	15	< 100	IP00
SD10C347 AM	420	10	15	1500	15	< 100	IP00
SD10C460AM SD10C120AU*	200	10	15	1600	15	< 100	
	150	10	20	1200	15	< 100	IP00
SD10C2/7AH SD10C2/7AH*	320	10	20	1500	15	< 100	
SD10C347AT	420	10	20	1900	15	< 100	
3D100460AH	550	10	20	1800	15	< 100	1603
SD10C120GM*	120	10	15	800	15	< 100	IP65
SD10C120GM SD10C277GM*	320	10	15	1300	15	< 100	IP 05
SD10C347GM*	420	10	15	1500	15	< 100	IP65
SD10C480GM*	550	10	15	1800	15	< 100	IP65
SD10C120GH*	150	10	25	800	15	< 100	IP65
SD10C277GH*	320	10	25	1300	15	< 100	IP65
SD10C347GH*	420	10	25	1500	15	< 100	IP65
SD10C480GH*	550	10	25	1800	15	< 100	IP65
	000	10	20	1000	10		11 00
SD10C120LM*	120	10	15	600	15	< 25	IP65
SD10C277LM*	320	10	15	1150	15	< 25	IP65
SD10C347LM*	420	10	15	1350	15	< 25	IP65
SD10C480LM*	550	10	15	1600	15	< 25	IP65
SD10C120LH*	150	10	25	600	15	< 25	IP65
SD10C277LH*	320	10	25	1150	15	< 25	IP65
SD10C347LH*	420	10	25	1350	15	< 25	IP65
SD10C480LH*	550	10	25	1600	15	< 25	IP65
SD10C120NM*	120	10	15	600	15	< 25	IP65
SD10C277NM*	320	10	15	1150	15	< 25	IP65
SD10C347NM*	420	10	15	1350	15	< 25	IP65
SD10C480NM*	550	10	15	1600	15	< 25	IP65
SD10C120NH*	150	10	25	600	15	< 25	IP65
SD10C277NH*	320	10	25	1150	15	< 25	IP65
SD10C347NH*	420	10	25	1350	15	< 25	IP65
SD10C480NH*	550	10	25	1600	15	< 25	IP65

* For one-port device do not add suffix. For two-port devices suffix the Maida Style with T.

SPD SERIES SPECIFICATIONS

Model	Fault Indicator	GDT	One-Port	Two-Port	Schematic	UL Approved
SD10C120A*					Figure 1	
SD10C277A*					Figure 1	
SD10C347A*					Figure 1	
SD10C480A*					Figure 1	
SD10C120A*T					Figure 5	
SD10C277A*T					Figure 5	\checkmark
SD10C347A*T					Figure 5	
SD10C480A*T					Figure 5	
SD10C120G*					Figure 2	
SD10C277G*					Figure 2	
SD10C347G*					Figure 2	
SD10C480G*					Figure 2	
SD10C120G*T					Figure 6	
SD10C277G*T					Figure 6	
SD10C347G*T					Figure 6	
SD10C480G*T					Figure 6	
SD10C120L*					Figure 3	
SD10C277L*					Figure 3	
SD10C347L*					Figure 3	
SD10C480L*					Figure 3	
SD10C120L*T					Figure 7	
SD10C277L*T					Figure 7	
SD10C347L*T					Figure 7	
SD10C480L*T					Figure 7	
SD10C120N*					Figure 4	
SD10C277N*					Figure 4	
SD10C347N*					Figure 4	
SD10C480N*					Figure 4	
SD10C120N*T					Figure 8	
SD10C277N*T					Figure 8	
SD10C347N*T					Figure 8	
SD10C480N*T					Figure 8	