

Surge Protection Device SPD 10/320 P5 G3



Surge Protection Device (SPD) is to offer comprehensive protection solution against high surges for Outdoor lighting systems.

Benefits

Maximize the lifetime of outdoor lighting system Lower maintenance costs Suitable for luminaries of protection class I/II Long lifetime & high working temperature High surge protection of up to 10 kV (T3) / 10 kA (T2) for all lighting applications Compact and thin Failure indication LED **IP65** Fully comply with IEC 61643-11

Applications

Street, Urban and Industrial lighting

Approval marks





Product Features

Mains voltage to 320Vac

In preparation, if not already printed on product label

- Suitable for luminaries of protection class I/II
- Fully LED Driver protection by Up <2kV
- High surge protection of up to 10 kV / 5 kA; comply with IEC 61643-11 T3
- Maximum surge protection of up to 10 kA; comply with IEC 61643-11 T2
- TÜV approved acc. to IEC 61643-11 T2 & T3
- **IP65**

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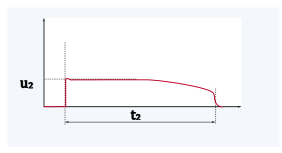


Electrical Characterization

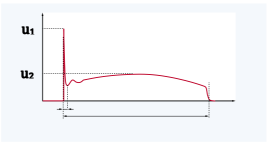
	Item	Value	Unit	Remarks, Conditions
	Max. continuous operating voltage (L-N)	320	Vac	The L N input line must be connected correctly and cannot be reversed.
	Nominal frequency	50 / 60	Hz	
	Classification	Class II + III (T2 + T3)		Acc. IEC61643-11
	Power grids	TN		Including all TN varieties TN-C, TN-C-S, TN-S
	Open-circuit voltage (Uoc)	10	kV	
	Nominal current	5	Α	Rated load current at 50/60 Hz
	Power losses	<0.5	W	max. at Uc = 320VAC, loading current = 5A
	Protection class	I/II		Insulation Class acc. IEC60598
5	Temporary overvoltage	441.7 336.6	V	LV system fault: 255 V x 1.73 at tt = 120 m, TN LV system fault: 255 V x 1.32 at tt = 5 s, TN
INPUT	Max discharge current (Imax)	10	kA	L-N L-GND N-GND
	Protection mode	Different mode, Common mode		Please refer to Protection levels.
	Nominal discharge current (In)	5 5 5	kA	L-N; @ UOC=10KV, internal resistance=2Ω L-GND; @ UOC=10KV, internal resistance=2Ω N-GND; @ UOC=10KV, internal resistance=2Ω
	Max. voltage protection level (Up)	1.5 2 2	kV	L-N; @ UOC=10KV, internal resistance=2Ω L-GND; @ UOC=10KV, internal resistance=2Ω N-GND; @ UOC=10KV, internal resistance=2Ω
	Backup fuse	16	Α	Max., gG fuse
	Max earth leakage current	50	μΑ	Max. rms, to GND
	Surge withstand capability	1 20 50	strike	Max. at 10kA (L-N; L/N-PE) Min. at 5kA (L-N; L/N-PE) Min. at 3kA (L-N; L/N-PE)
	Ambient temperature range ta	-40+80	°C	, ,
—	Max. case temperature at tc point	85	°C	
Ż	Storage temperature range	-40+85	°C	
ENVIRONMENT	Relative humidity	5 95	%	Not condensing
	IP rating	IP 65		Built-in only
	End of life indication (by LED light)	Yes		Optical, light ON: SPD is functional. Light OFF: SPD has reached end-of-life.
Ž	Expected lifetime	100'000	h	tc = 85°C with max. 10% failure rate
ш	Dimensions	60.5 x 40.5 x 20	mm	
	Weight	75	g	

Protection levels of **Up**

IC 8/20 μs	Differential mode U2 (L-N)	IC 8/20 µs	Common mode U1/U2 (L/N-PE)
5kA	≤1500 V	5kA	≤2000 V / 1500 V



Differential mode L-N



Common mode (L/N - ground, L+N - ground)

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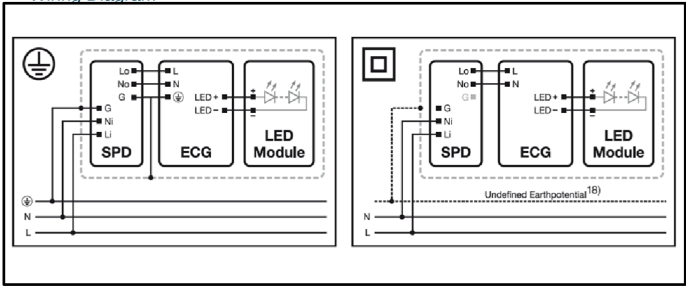


Additional Information

Approvals*	CE, CB, TUV
Standards	Acc. to IEC 61643-11

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Wiring Diagram



	Item	Value	Unit	Remarks
INPUT	Cable cross section	3*1	mm²	Solid and stranded
	Wire preparation length	810	mm	
	Type of wire	Cable,		
	Lead length	230		
ООТРОТ	Cable cross section	3*1	mm²	Solid and stranded
	Wire preparation length	810	mm	
	Type of wire	Cable,		
	Lead length	230		
Cabl	e length from SPD to LED Driver	<3	m	

Standards

ordering information

IEC 61643-11

Product name	EAN10	EAN40	Pieces / box
SPD10/320 P5 G3	6977078992749	6977078992756	50

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Product Datasheet



Disclaimer

Subject to change without notice. Errors and omission accepted. Always make sure to use the most recent release. The latest release of the datasheet is available under the following link www.inventronicsglobal.com

Inventronics GmbH

Parkring 31-33, 85748 Garching, Germany

Phone: +49 89 6213-0

Email:

contact@inventronicsglobal.com

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