LUMINAIRE PROTECTION





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When electronic components form part of lighting systems, it is often necessary to protect such components against power-supply interruptions and electric overloads (power surges).

This data sheet presents electronic components to protect luminaires against mains surges and inrush current limiters.

Luminaire Protection Device

For electronic devices

When electronic components form part of lighting systems, it is often necessary to protect such components against power-supply interruptions and electric overloads (power surges).

These can be caused by switching inductive loads or by atmospheric discharges such as lightning striking the mains or the ground.

A further cause can be induced voltages from neighbouring cables when working with leading-edge phase-cutting controls.

The protection unit reduces overvoltages at the connection terminals of electronic components. The remaining residual voltage is then reduced to a respective protective level, based on the discharge current.

SP 230/10 K

Suitable for luminaires of protection class II
Type 3 product
With integrated thermal fuse
Dimensions (LxWxH): 32x22x13 mm
Weight: 20 g
Connecting: solid wire, length: 50 mm

Ref. No.: 147230

SPC 230/10 K

If the protective luminaire component overloads, the connected lighting circuit will be interrupted. This cut-out function makes it easier to detect the end of life of the protective component, facilitates quick replacement by maintenance staff and provides reliable protection for lighting components. Suitable for luminaires of protection class II Type 3 product

Dimensions (LxWxH): 53x28x27 mm

Weight: 50 g

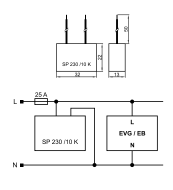
Screw terminals: 0.5-1.5 mm²

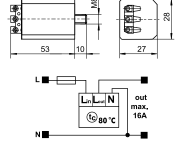
Ref. No.: 142736

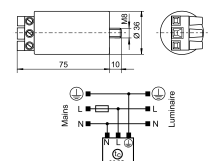
SP 3/230/10 K

Suitable for luminaires of protection class I Type 3 product Dimensions (ØxH): Ø 36x75 mm Weight: 60 g Screw terminals: 0.75-4 mm²

Ref. No.: 147233













Туре	Ref. No.	Voltage	Max. load	Max. impulse	Discharge	current*	Protection level at	Safety	Max. permitted	Min. permitted	Fixation
		50/60 Hz	current	voltage	(8/20 µs)		discharge current		casing	ambient	
		V ± 10 %	A	Uoc (V)	I _N (A)	I _{max.} (A)	of 1000 A	max. A	temperature (°C)	temperature (°C)	
SP 230/10 K	147230	220-240	-	10000	5000	10000	≤ 850 V	25	80	-30	_
SPC 230/10 K	142736	220-240	16	10000	5000	10000	≤ 850 V	16	80	-30	M8x10
SP 3/230/10 K	147233	100-277	_	10000	5000	10000	≤ 1000 V	25	80	-30	M8×10

 $^{^{\}star}$ Discharge current: at 5000 A min. 15 strikes; at 10,000 A min. 1 strike



Luminaire Protection Device - Type 3

For electronic devices

These protective components are fitted with an LED indicator. Once the end of the component's life has been reached, the green LED goes out and the protective component has to be replaced.

SP230/10 K/HS/i

Ref. No.:147240

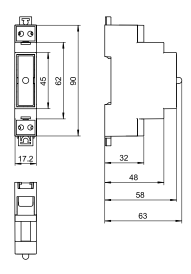
The green LED light will go out if the protective function fails

Dimensions (LxWxH): 90x17.2x63 mm

Weight: 45 g

Screw terminals: 0.5–2.5 mm²

Fixation on DIN installation rail







Туре	Ref. No.	Voltage	Мах.	Protection level at	Max. impulse	Discharge current*		Safety	Max. permitted	Fixation
		50/60 Hz	load	discharge current	voltage	(8/20 µs)			casing temperature	
		V ±10 %	current (A)	of 1000 A	U _{OC} (V)	IN (A)	I _{max.} (A)	max. A	°C	
SP230/10 K/HS/i	147240	220-240	16	≤ 1000 V	10000	5000	10000	16	-35 to 80	DIN-rail

^{*} Discharge current: at 5000 A min. 15 strikes; at 10,000 A min. 1 strike

Luminaire Protection Device - Type 3

For electronic devices

These protective components are fitted with internal thermal fuses. The protective component will be disconnect from the mains at the end of the internal varistors' life or if there is a permanently overvoltage.

In that case the green LED goes out and the protective component has to be replaced.

I_{sccr}: 1000 A

With integrated thermal fuse
Dimensions (LxWxH): 79x45x35 mm

AC-system: TT-TN-IT

Temporary overvoltage

SP3/230/10K/i

Suitable for luminaires of protection class I Push-in terminals: 0.5–2.5 mm² Degree of protection: IP20 DEKRA approved acc. to EN 61643-11 Weight: 67/72 a

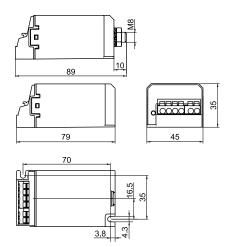
Ref. No.: 142743 without fixing threaded bolt **Ref. No.: 142744** with fixing threaded bolt



SPC3/230/20K/i

Suitable for luminaires of protection class I Push-in terminals: 0.75–2.5 mm² Degree of protection: IP20 Comply with the requirements of EN 61643-11 Weight: 55/60 g

Ref. No.: 142752 without fixing threaded bolt **Ref. No.: 142751** with fixing threaded bolt

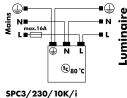


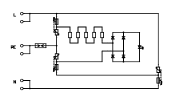
(TOV)-LV: 443 V AC (5 sec.) / 443 V (120 min.)

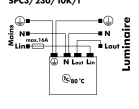
(TOV)-MV/HV: 1200 V AC (200 msec.)

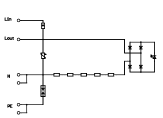


SP3 230/10K/i









Туре	Ref. No.	Voltage	Мах.	Protection le	Protection level			Max. impulse	Discharge current*		Safety	Max. permitted	Fixing
		50/60 Hz	load					voltage	(8/20 µs)			casing temp.	threaded
		V ±10 %	current (A)	L-N (V)	L-PE (V)	N-PE (V)	μΑ	Uoc (V)	I _N (A)	I _{max.} (A)	max. A	°C	bolt
SP3/230/10K/i	142743	100-277	16	< 1500	< 1800	< 1800	1	10000	5000	10000	16	-35 to 80	without
SP3/230/10K/i	142744	100-277	16	< 1500	< 1800	< 1800	1	10000	5000	10000	16	-35 to 80	with
SPC3/230/20K/i	142751	100-277	16	< 1500	< 2200	-	1	20000	10000	20000	16	-35 to 80	with
SPC3/230/20K/i	142752	100-277	16	< 1500	< 2200	-	1	20000	10000	20000	16	-35 to 80	without

^{*} Discharge current: at $I_{N \; \text{min.}} \; 15 \; \text{strikes};$ at $I_{\text{max.}} \; 1 \; \text{strike}$



One-phase Luminair Protection Devices – Type 3 with Protection of Control Phase or DALI Interface

For electronic devices

These protective components are fitted with internal thermal fuses. The protective component will be disconnect from the mains at the end of the internal varistors' life or if there is a permanently overvoltage.

In that case the green LED goes out and the protective component has to be replaced.

SPC3/230/10K/iLS

One-phase overvoltage protection for control phase Comply with the requirements of EN 61643-11 Weight: 69/79 g

Ref. No.: 142755

SPC3/230/10K/i LS DI

With integrated coordination circuit

Ref. No.: 142756

SPC3/230/10K/i DALI

One-phase overvoltage protection for L, N, PE and for protection of DALI signal Comply with the requirements of EN 61643-11 and EN 61643-21 Weight: 57/67~g

Ref. No.: 142753

SPC3/230/10K/i DALI DI

With integrated coordination circuit

Ref. No.: 142754

Suitable for luminaires of protection class I Dimensions (LxWxH): 79x45x35 mm Fixing threaded bolt on request Push-in terminals: 0.2–2.5 mm²

Permitted casing temperature: -35 to 80 °C

With integrated thermal fuse

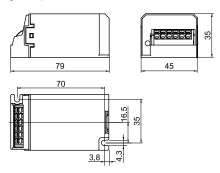
Fuse: max. 16 A

Max. residiual current (IPE): 1 μ A Degree of protection: IP20

AC-system: TT-TN-IT
Temporary overvoltage

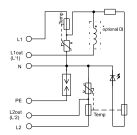
- (TOV)-LV: 443 V AC (5 sec.) / 443 V (120 min.)
- (TOV)-MV/HV: 1200 V AC (200 msec.)

I_{sccr}: 1000 A

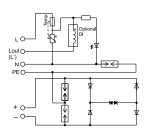




SPC3/230/10K/i LS



SPC3/230/10K/i DALI DI



Туре	Ref. No.	Voltage	Мах.	Protection	Protection level			Dischar	ge	Protection voltage DALI			
		50/60 Hz	load				impulse	current*		d+ to d-	d1/d2 to PE	Capacity	
			current				voltage	(8/20 p	(su	Channel 1	Channel 2	d+ to d-	
		V ± 10 %	А	L-N (V)	L-PE (V)	L2-N (V)	Uoc (V)	I _N (A)	I _{max.} (A)	0,5 kV/0,25 kA	10 kV/5 kA	рF	
SPC3/230/10K/i LS	142755	100-277	5	< 1500	< 1900	< 1600	10000	5000	10000	_	_	_	
SPC3/230/10K/i LS DI	142756	100-277	2.5	< 1500	< 1900	< 1600	10000	5000	10000	_	_	_	
SPC3/230/10K/i DALI	142753	100-277	5	< 1500	< 1900	-	10000	5000	10000	< 70	< 1000	< 20	
SPC3/230/10K/i DALI DI	142754	100-277	2.5	< 1500	< 1900	-	10000	5000	10000	< 70	< 1000	< 20	

^{*} Discharge current: at IN min. 15 strikes; at Imax. 1 strike

Integrated Coordination Circuit

In contrast to standard protective components, the SPC3...DI components feature an integrated coordination circuit. Coordination means that the highest share of the energy applied to luminaires in the form of high-voltage pulses is discharged, which in turn ensures the protective components within the LED driver are subjected to only minimal voltage loads. This coordination can be checked by carrying out a high-voltage test on the luminaires. A decoupling inductor is also available as a separate product, which must be wired in between the protective component and the LED driver.

Type: DI-5A

Ref. No.: 149830





Luminaire Protection Device - Type 2 and 3

For electronic devices

These protective components are fitted with an LED indicator. Once the end of the component's life has been reached, the green LED goes out and the protective component has to be replaced.

If the protective luminaire component overloads, the connected lighting circuit will be interrupted.

This cut-out function makes it easier to detect the end of life of the protective component, facilitates quick replacement by maintenance staff and provides reliable protection for lighting components.

Dimensions (LxWxH): 76x34x27 mm Weight: 100 g, with integrated thermal fuse DEKRA approved acc. to EN 61643-11 AC system: TT-TN-IT
Temporary overvoltage

- (TOV)-LV: 443 V AC (5 sec.) / 443 V (120 min.)
- (TOV)-MV/HV: 1200 V AC (200 msec.)

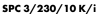
I_{sccr}: 4500 A



SPC 230/10 K/i

Suitable for luminaires of protection class II Screw terminals: 0.75–2.5 mm² Degree of protection: IP20

Ref. No.: 142737



Suitable for luminaires of protection class I Screw terminals: 0.75–2.5 mm² Lead ground terminal: stranded conductors, 2.5 mm², silicone insulation, length: 150 mm

Degree of protection: IP20 **Ref. No.: 142738**

Earthing wire with M4 ring-tongue

Ref. No.: 142742

SPC 3/230/10 K/i-IP66

4 leads: stranded conductors, 2.5 mm², silicone insulation, length: 150 mm

Degree of protection: IP66

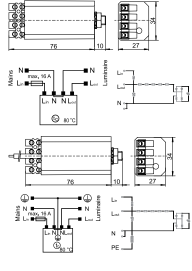
Ref. No.: 142748

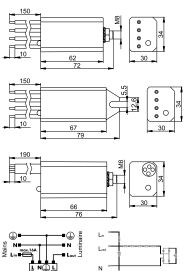
Ref. No.: 142746 casing with fixing lug

(no KEMA approval) with isolated cable with

Ref. No.: 142747 with isolated cable with outer diameter approx. 12 mm

(no KEMA approval)











Туре	Ref. No.	Voltage	Мах.	Protection	level	lpe	Max. impulse	Discharge	current*	Safety	Max. permitted	Fixation
		50/60 Hz	load				voltage	(8/20 µs)			casing temp.	
		V ±10 %	current (A)	L-N (V)	L-PE (V)	μΑ	Uoc (V)	IN (A)	I _{max.} (A)	max. A	°C	
SPC 230/10 K/i	142737	100-277	16	< 1500	-	-	10000	5000	10000	16	-35 to 80	M8x10
SPC 3/230/10 K/i	142738	100-277	16	< 1500	< 1800	1	10000	5000	10000	16	-35 to 80	M8x10
SPC 3/230/10 K/i	142742	100-277	16	< 1500	< 1800	1	10000	5000	10000	16	-35 to 80	M8x10
SPC 3/230/10 K/i-IP66	142748	100-277	16	< 1500	< 1800	1	10000	5000	10000	16	-35 to 80	M8x10
SPC 3/230/10 K/i-IP66	142746	100-277	16	< 1500	< 1800	1	10000	5000	10000	16	-35 to 80	lug
SPC 3/230/10 K/i-IP66	142747	100-277	16	< 1500	< 1800	1	10000	5000	10000	16	-35 to 80	M8x10

 $^{^{\}star}$ Discharge current: at 5000 A min. 15 strikes; at 10,000 A min. 1 strike



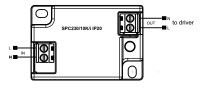
Luminaire Protection Device

For electronic devices

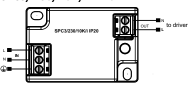
These protective components are fitted with internal thermal fuses. The protective component will be disconnect from the mains at the end of the internal varistors' life or if there is a permanently overvoltage.

In that case the green LED goes out and the protective component has to be replaced.

SPC230/10K/i-IP20



SPC3/230/10K/i-IP20



Un: $100-277 \text{ V} \pm 10 \%$, 50/60 HzMax. operating voltage: 305 V AC

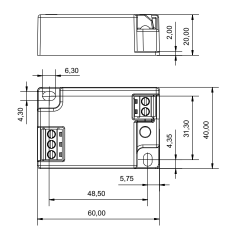
AC-system: TT-TN-IT Temporary overvoltage

(TOV)-LV: 403 V AC (5 sec.) / 528 V (120 min.) (TOV)-MV/HV: 1200 V AC (200 msec.)

I_{sccr}: 300 A

With integrated thermal fuse Dimensions (LxWxH): 60x40x20 mm

Protection class: IP20













Packaging unit: 81 pieces

Туре	Ref. No.	SPD Type	Connection terminal	Мах.	Protection	level	Max. impulse	Discharge current*	Suitable for
		according to		load			voltage	(8/20 µs)	luminaire protection
		EN 61643-11		current (A)	L-N (V)	L-PE (V)	Uoc (V)	I _N (A)	class
SPC3/230/10K/i-IP20	142721	T3	Screw (1.0-2.5 mm²)	3.5	< 1500	< 1800	12000	5000	I
SPC3/230/10K/i-IP20	142711	T3	Push-in (0.2-1.5 mm²)	3.5	< 1500	< 1800	12000	5000	I
SPC3/230/12K/i-IP20	142702	T3	Push-in (0.2–1.5 mm²)	3.5	< 1500	< 1800	12000	5000	I
SPC3/230/10K/i-IP20	142775	T2 + T3	Push-in (0.2-1.5 mm²)	3.5	< 1500	< 1800	12000	5000	I
SPC3/230/10K/i-IP20	143777	T2 + T3	Screw (1.0-2.5 mm²)	3.5	< 1500	< 1800	12000	5000	I
SPC230/10K/i-IP20	142722	T2 + T3	Screw (1.0-2.5 mm²)	3.5	< 1500	-	12000	5000	II
SPC230/10K/i-IP20	142710	T2 + T3	Push-in (0.2-1.5 mm²)	3.5	< 1500	-	12000	5000	II
SPC/230/12K/i-IP20	142701	T2 + T3	Push-in (0.2-1.5 mm²)	3.5	< 1500	-	12000	5000	II

^{*} Discharge current: at $I_{N \; \text{min.}} \; 15 \; \text{strikes}$



Inrush Current Limiter ESB

Limits capacitive inrush currents of electronic ballasts and LED drivers and converters

Due to their capacitive nature, electronic operating devices generate high inrush currents. By temporarily activating a limiting resistor, the inrush current is reduced to an uncritical value (see graph below).

Several electronic devices can be connected downstream under consideration of the maximum permissible continuous current of the inrush current limiter. As a result, the load per circuit breaker (MCB) can be increased by at least 2.5 fold.

The ESB thus prevents any automatic circuit breakers from being triggered or any damage from being caused to upstream relay contacts.

Switching cycles: > 10,000

ESB-6K

Casing: PC

Dimensions (LxWxH): 55x28x27 mm

Weight: 61 g

Screw terminals: 0.5-1.5 mm²

AC-Types VDE approved

Ref. No.: 149820, 149822 149823

ESB-6K-SK

Casing: PC

Dimensions (LxWxH): 58x28x27 mm

Weight: 63 g

Push-in terminals: 0.25–2.5 mm², for solid & fine stranded conductor

Ref. No.: 149825, 149826 149827, 149828

ESB-16HS

Casing: PC

Dimensions (LxWxH): 90x18x58 mm

Weight: 75 g

Screw terminals: 0.5-2.5 mm²

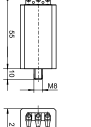
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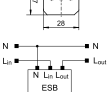


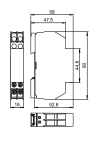


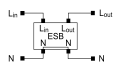


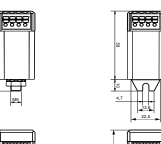












Туре	Ref. No.	Nominal vol	Nominal voltage		Power Max.		Period of limita	tion	Max. permitted	Min. permitted	Fixation
		50-60 Hz	DC	consumption	direct current	resistor			casing	ambient	
		V ± 10 %	V ± 10 %	W	A	Ω	ms	ms	temperature (°C)	temperature (°C)	
ESB-6K	149820	220-240	-	0.25	6	20	approx. 18	-	80	-30	M8×10
ESB-16HS	149821	220-240	-	0.6	16	11.2	арргох. 18	_	80	-30	DIN-rail
ESB-6K_1A	149822	220-240	-	0.25	6	440	approx. 160	_	80	-30	M8×10
ESB-6K-DC	149823	220-240	225-250	0,25	6	20	арргох. 18	арргох. 30	80	-30	M8×10
ESB-6K-SK-DC	149825	220-240	225-250	0,25	6	20	approx. 18	арргох. 30	80	-30	M8×10
ESB-6K-SK	149826	220-240	-	0,25	6	20	арргох. 18	_	80	-30	M8×10
ESB-6K-SK-1A	149827	220-240	-	0,25	6	440	approx. 20	_	80	-30	M8×10
ESB-6K-SK-DC	149828	220-240	225-250	0,25	6	20	арргох. 18	арргох. 30	80	-30	Lug

Example using a 150 W LED driver

Brown: with ICL (ESB)
Blue: without ICL (ESB)

1 V = 1 A



