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# Surge-Trap® Monobloc STMT23 Series for fusebox

SURGE PROTECTION FOR OUTDOOR AND COMMERCIAL LED LIGHTING

POWER LINE PROTECTION FOR THE FUSEBOX/POLE BASE (IEC)



STM T23 SF is the series of robust 10kV/10kA combined Type 2+3/Class II+III devices for discharging voltage surges while providing a very fine voltage protection level, in accordance with EN/ IEC 61643-11. Suitable for protection in the fusebox (mast) of LED outdoor luminaires. Due to the exposure of the extremely sensitive LED electronics to lightning-induced overvoltages, STM T23 SF is a widespread market solution amongst OEM manufacturers of LED lighting systems.

### TECHNICAL DATA OVERVIEW

Class	IEC: Type 2+3			
Un	230V			
Uc	320 V			
Imax	10 kA			
I <sub>n</sub> (8/20)	5 kA			
Body Material	PC+GF; V-0			
Format	Slim monobloc			
Operating temperature	-40 80°C			
I <sub>cc</sub>	10 kA			
U <sub>oc</sub>	10 kV			
IL	< 2.5 A			
IP Code	20			
Back-up fuse	25 A gG			
Stranded wire Section	0.7 2.5 mm <sup>2</sup>			
Response Time	25 ns			

### **FEATURES & BENEFITS**

- Maximum discharge current (8/20µs): 10kA
- Nominal discharge current (8/20µs): 5kA
- Combined discharge pulse (1.2/50μs): 10kV
- Single phase networks
- DIN-rail mountable, monobloc format
- Special size for DIN-rail luminaire fuseboxes
- Visual (LED) end of life indicator
- Rated current load (IL): 2.5 A
- Surge tested and certified luminary with STM T23 SF by accredited lab
- Back-up fuse: 25 A gG

### **APPLICATIONS**

• LED outdoor lighting

### STANDARDS

- IEC 61643-11
- EN 61643-11



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### PRODUCT RANGE



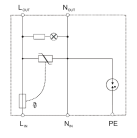
STMT23-10K320V-SP-SF

### 2 Poles (Series/Parallel) for Fusebox

Catalog number	ltem number	Un	Uc	I <sub>max</sub> (8/20)	I <sub>n</sub> (8/20)	Uoc	U <sub>p</sub> at I <sub>n</sub>		
C4 (1Ph+N)									
STMT23-10K320V-SP-SF	83230512	230 VAC	320 V	10 kA	5 kA	10 kV	≤ 1.5 kV (L-N) ≤ 1.8 kV (N-PE)		

### **ELECTRICAL DIAGRAMS**

### C4(1Ph+N) - (Series/Parallel)



### **DIMENSIONS**

### **Slim SPD Fusebox**

