



## Specifications

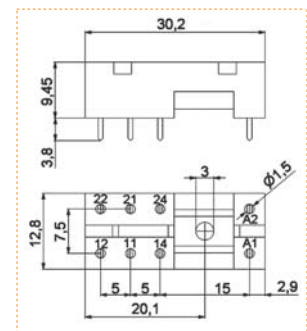
Nominal load .....	10 A - 300 VAC (SFB1T) 5 A - 300 VAC (SFB2T)
Dielectric strength .....	2,5 KV
Max. screw torque .....	1,2 Nm
Screws .....	M 3 Steel. Pozi drive
Wire in lets capacity solid wire .....	4 mm <sup>2</sup> or 2 x 2,25 mm <sup>2</sup>
Wire in lets capacity: multi-core .....	22 – 14 AWG

## Features

- Interface I/O (Input/Output)
- DIN rail (35 mm) or panel mount
- PCB relays and electronic modules allowed
- According to EN 60947
- DIN/EN sequential numbering

## References

- SFB11C00T ..... Interface socket with screw terminals for RF-T relays 1 contact PCB black.
- SFB10C00T ..... Interface socket with screw terminals for RF-T relays 1 contact PCB grey.
- SFC11C11T ..... Weld-on PCB sockets for RF - T relays 1 contacts PCB black.
- SFB21C00T ..... Interface socket with screw terminals for RF-T relays 2 contacts PCB black
- SFB20C00T ..... Interface socket with screw terminals for RF-T relays 2 contacts PCB grey.
- SFC21C11T ..... Weld-on PCB sockets for RF - T relays 2 contacts PCB black.

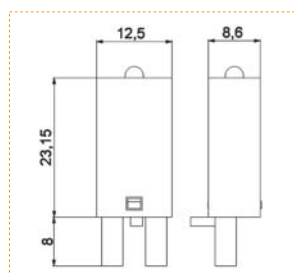


SFC21C11T

## Series - T modules



M(L)M



M(J)LM

M12 - LM - AA	Module 6/230 VDC protection diode (A1-)
M22 - LM - AB	Module 6/230 VDC protection diode (A1+)
M32 - LM - BC	Module 6/24 VDC protection diode & lamp (A1-)
M42 - LM - CF	Module 6/24 VDC protection diode & lamp (A1+)
M52 - LM - DK	Module 110/230 VAC RC supresor
M62 - LM - EM	Module 24/60 VAC/DC with lamp
M92 - LM - EN	Module 110/230 VAC/DC with lamp

## Modules series - T codes

M12 (LM-AA) 6/230 V DC	M22 (LM-AB) 6/230 V DC	M32 (LM-BC) 6/24 V DC	M42 (LM-CF) 6/24 V DC	M52 (LM-DK) 110/230 V AC	M62 (LM-EM) 24/60 V AC-DC	M92 (LM-EN) 110/230 V AC-DC
