Eaton Protection Strip



Eaton Protection Strip range

Affordable protection for:

- Computers, NAS, peripherals
- TV, Video, Hi-Fi equipment, Home cinema, etc...
- Internet gateways
- · Gaming console
- Household goods, etc...



Surge protection

 Eaton Protection Strip is an affordable multi outlet surge protection device for sensitive equipment in residential or professional environment.

Complete protection

- Thanks to the 3 Line Protection technology (securing all 3 wires Line / Neutral / Ground), Eaton Protection Strip is fully effective against all type of pertubations.
- 10A circuit breacker protects the installation from overload.
- LED indicator provides information about surge protection status.
- Tel@ model integrates Tel/Internet xDSL line protection.

Warranty for connected equipment

 Eaton offers free warranty for connected equipment, (applicable in EU countries and Norway only). The purchase price includes this guarantee for entire Protection Strip range (up to 20 000€ for 6 socket models), covering damage due to the surge protection failure.



Eaton Protection Strip





- 1 Surge-protected outlets
- 2 Safety shutters
- 3 On/Off switch & 10A breaker
- 4 Active protection indicator
- 5 Tel line protection

Technical specifications	4	6	6 Tel@
Rating (A/W)	10 A / 2500 W	10 A / 2500 W	10 A / 2500 W
Voltage/frequency	220V - 250 V / 50/60 Hz		
Protective devices			
Total rating	13 500 A 3 x MOV 4 500 A		
Response time	<1ns		
Telephone line protection			
RJ11 telephone including broadband	No	No	Yes
Certifications & compliance			
Certifications	CE		
Compliance	IEC 60884-1 / IEC 60083		
Dimensions and weight			
Dimensions H x W x D	40 x 52 x 264 mm	41 x 52 x 390 mm	41 x 52 x 390 mm
Weight	0.324 kg	0.479 kg	0.412 kg
Customer service & support			
2 years warranty	Product standard exchange ; warranty for connected equipment up to 20 000 €		

Part numbers	4	6	6 Tel@
French sockets (FR)	PS4F	PS6F	PS6TF
Schuko sockets (DIN)	PS4D	PS6D	PS6TD

In the interests of continuous product improvement, all specifications are subject to change without notice.

