# **SPS SAFE**

### Active electrical protectors



# SPS SAFE: Multi-outlet power strips for powering and protecting equipment in the office and the home

Salicru's SPS SAFE series is a complete range of multi-outlet power strip active electrical protectors, ideal for protecting office and home electronics. Featuring basic 3 and 6-outlet models, the SPS SAFE 3 and SPS SAFE 6, respectively, the SPS SAFE 7, model with 7 sockets, EMI/RFI filter and built-in cable collector, and the SPS SAFE 5++ and SPS SAFE Master with 5 sockets and 2 USB chargers for charging electronic devices.

The **SPS SAFE Master** model also features, in addition to the EMI/RFI filter, a master/slave function to achieve significant savings by preventing load 'vampire' consumption in standby.

### Performances

- · Next-generation active electrical protectors.
- · Wide range of models (3, 5, 6 and 7 sockets).
- Models with built-in dual USB charger. (1)
- · Schuko sockets, orientated for easy connection.
- $\cdot \mbox{ Possibility of wall mounting. Surge control indicator.}$
- · EMI/RFI filter for electrical noise reduction. (2)
- · On/off switch on all models.
- · Financial warranty for protected devices. (2)
- · MOV technology: Absorb surges & high energy spikes. (2)

(1) Safe 5+ and Safe Master (2) Safe 7 and Safe Master













#### Applications: Superior electrical protection

Salicru's SPS SAFE series models are the best allies for office and home electronic protect: PC, printer, scanner, photocopier, router, hub/switch, external HDD, modem, phone, TV/LCD, home cinema, Hi-Fi, SAT, domotics, videoconsole, electric home appliances,...











TV







Appliances

POS/TPV

## **Technical** specifications

MODEL	SPS SAFE	SPS SAFE 5+	SPS SAFE 6	SPS SAFE 7	SPS SAFE Master	
Rated current (A)		10				
Rated voltage / frequency		250 V AC / 50 Hz				
Socket type and quantity	3 × schuko	5 × schuko	6 × schuko	7 × schuko	5 × schuko	
USB charger	No	2 ports / 2.4 A / 5 VDC	N	No 2 ports / 2 5 VD		
Maximum power dissipation (F-N, N-T and F-T)	380	306	380	918		
Maximum peak current	8 kA	12 kA	8 kA	36 kA		
Maximum peak voltage		6000 V				
Response time		<1 ns				
On/off switch		Yes				
Possibility of wall mounting			Yes			
Length of power cable		1.5 1.8				
Child protection in the sockets		Yes				
Sockets orientated for easy connection		Yes				
Surge control indicator		Yes				
Active electrical protection		Yes				
Electrical protection		Fuse MOV technology			chnology	
Smart Master/Slave electrical protection		No Yes			Yes	
Includes cable-marking plus cable-tie	No	Yes	No	Yes		
Cable wrap-organizer device		No		Yes	No	
Extra space for great dimension mains		No Yes			No	
One AC outlet is always on		No			Yes	
Financial warranty € (EU)		- 40000 60000				
STANDARDS Safety		IEC-60884-1; EN-61643-11; EN-61643-21				
Corporate cerification		ISO 9001, ISO 14001, ISO 45001				
CODE	680BA000001	680BA000002	680BA000003	680BA000006	680BA000005	





