UNINTERRUPTIBLE POWER SUPPLIES (UPS) LIGTHING FLOW DIMMER-STABILISERS DC POWER SYSTEMS STATIC INVERTERS PHOTOVOLTAIC INVERTERS VOLTAGE STABILISERS VARIABLE FREQUENCY DRIVES TECHNICAL SERVICE AND SUPPORT



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.

Features

- · 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.
- · 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)

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



Applications: Superior electrical protection

Optimum power and protection for: PC, monitor, printer, router, hub/switch, external HDD, telephone, TV/LCD, home cinema, games console, Hi-Fi, decoder, DTT, SAT, DVD, home automation, domestic appliances, etc.































Home Cinema

Video games console

TV Decoder



SPS SAFE 3

- · Active electrical protection.
- · 3 schuko AC outlets.
- · Rocker power switch On/Off.
- · All mains duly fixed for easy connection.
- · Wallmounting system.
- · Overvoltage control indicator.
- · Resettable circuit breaker.
- · Outlets with saffety shutters.

SPS SAFE 5+

- · Active electrical protection.
- · 5 schuko AC outlets.
- · 2 ports USB charger 2,1A / 5 VDC.
- · Rocker power switch On/Off.
- · Overvoltage control indicator.
- · Resettable circuit breaker.
- · Includes cable-marking plus cable-tie.
- · Outlets with saffety shutters.
- · Power cord length: 1.8 m.

SPS SAFE 6

- · Active electrical protection.
- · 6 schuko AC outlets.
- · Rocker power switch On/Off.
- · All mains duly fixed for easy connection.
- · Wallmounting system.
- · Overvoltage control indicator.
- · Resettable circuit breaker.
- · Outlets with saffety shutters.

SPS SAFE 7

- · Electrical protection against overloads, power surges & lightning strikes.
- · 7 schuko AC outlets.
- · MOV technology.
- · EMI/RFI noise filter.
- · Cable wrap-organizer device.
- · Extra space for great dimension mains.
- · Includes cable-marking plus cable-tie.
- · Rocker power switch On/Off.
- · Overvoltage control indicator.
- · Resettable circuit breaker.
- · Electrical insurance: 40,000 € (1)

(1) Only European Union countries

SPS SAFE Master

- · Smart Master/Slave electrical protection.
- · 5 AC outlets.
- · One AC outlet is always on.
- · 2 ports USB charger 5 VDC.
- · Master/Slave function.
- · Peripherals auto power on/off .
- · EMI/RFI noise filter.
- · MOV technology.
- · Includes cable-marking plus cable-tie.
- · Overvoltage control indicator.
- · Resettable circuit breaker.
- · Electrical insurance: 60.000 € (1)

(1) Only European Union countries





TECHNICAL SPECIFICATIONS

MODEL	SPS SAFE 3	SPS SAFE 6	SPS SAFE 7	SPS SAFE 5+	SPS SAFE Master
Rated current	10 A				
Rated voltage / frequency	250 V AC / 50 Hz				
Socket type and quantity	3 x Schuko	6 x Schuko	7 x Schuko	5 x Schuko	5 x Schuko
USB charger	No	No	No	2 ports / 2.1 A / 5 VDC	2 ports / 1 A / 5 VDC
Master/slave function	No	No	No	No	Yes
Maximum power dissipation (F-N, N-T and F-T)	238 J	238 J	918 J	306 J	918 J
Maximum peak current	8,000 A	8,000 A	36,000 A	12,000 A	36,000 A
Maximum peak voltage	6,000 V				
Response time	<1 ns				
EMI/RFI filter (frequency range)	-	-	150 kHz - 100 MHz	-	150 kHz - 100 MHz
On/off switch	Yes				
Possibility of wall mounting	Yes				
Length of power cable	1.5 m	1.5 m	1.8 m	1.5 m	1.8 m
Child protection in the sockets	Yes				
Sockets orientated for easy connection	Yes				
Surge control indicator	Yes				
Safety	IEC-60884-1; EN-61643-11; EN-61643-21				
Quality and Environmental Management	ISO 9001 and ISO 14001				
Code	680BA000001	680BA000003	680BA000006	680BA000002	680BA000005







