

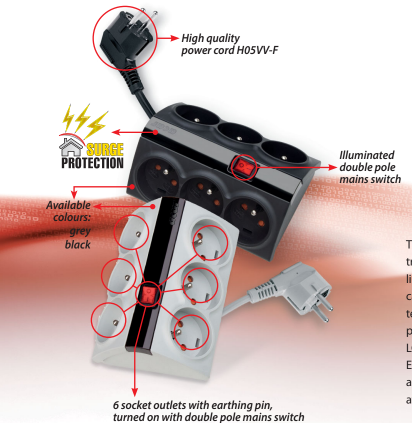






acar SMART basic

Compact surge protective power strip



6 SOCKETS WITH EARTHING PIN

SOCKET OUTLETS
SAFE FOR CHILDREN

ILLUMINATED DOUBLE POLE MAINS SWITCH

SURGE PROTECTION

2 AVAILABLE COLOUR VARIANTS

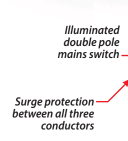
AVAILABLE POWER CORD LENGTHS: 1.5m, 3m

The **acar SMART basic** power strip is a modern protection of electronic equipment against effects of spikes and surges in the power lines. Due to the small size it is easy to place it on a desk or put it in a cabinet along with home theatre set. The **acar SMART basic** protects up to six components of a computer set (notebook, monitor, printer, power supply, charger) or Audio & Video set (home cinema, LCD / OLED TV, Blu-ray players, satellite TV and DVB-T receivers). Easily accessible switch allows quick disconnection of connected appliances thus reducing energy consumption, reducing its operating costs and contributing to environmental protection.

ILLUMINATED DOUBLE POLE MAINS SWITCH TURNING ON SOCKET OUTLETS



with safety shutters to protect against electric shock



Technical data: acar SMART basic





MOUNTING HOLES

OF POWER CABLE

ROUTING





Nominal frequency
Nominal load current
Surge protection response time
Maximum voltage U_C
Protection level U_P
Nominal discharge current i_N

Maximum load

Nominal voltage U_N

Nominal discharge current i_N
Maximum discharge current i_{MAX}
Anti-shock protection system
Number of socket outlets
Switch
Housing
Dimensions

230V

50Hz

∑I_N =10A MAX

<25ns

250V 50Hz

≤1.3kV

2kA (L/N) – 8/20µs

6.5kA (L/N) – 8/20µs

earthing pins connected to the protective earthing conductor

6 two-pole socket outlets with earthing pin, 10A/250V

illuminated double pole mains switch

made of self-extinguishing plastic

The manufacturer reserves the right to change the technical parameters of the device, resulting from technological progress.

ATTENTION! The technical data define the maximum values of surges against which the device protects.

0.41kg

138x100x63mm

P_{MAX} 2300W

Weight