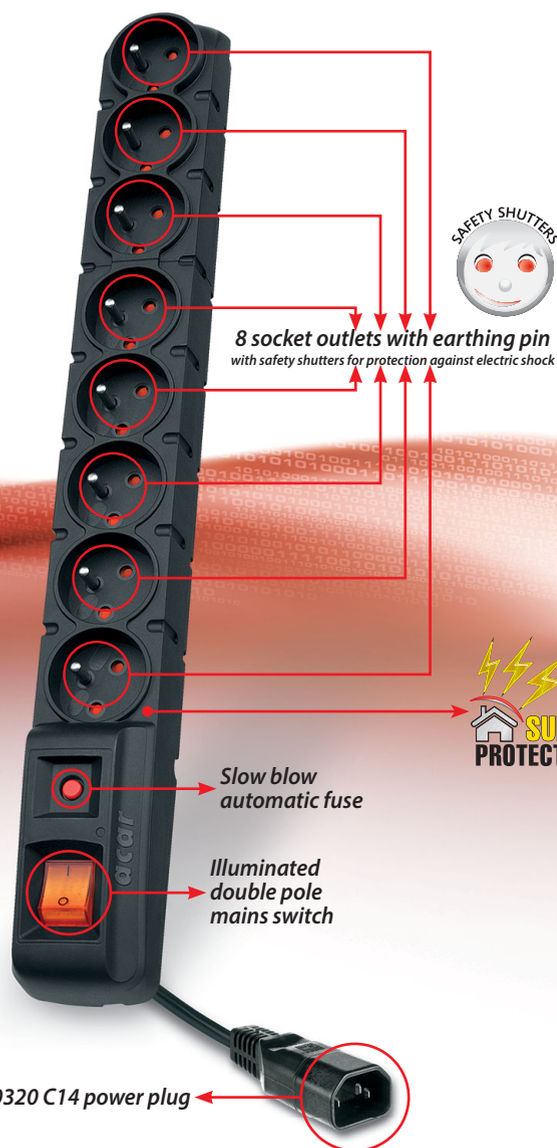


acar S8 IEC

Surge protective power strip
+ computer power cord



8 socket outlets with earthing pin
with safety shutters for protection against electric shock



Slow blow automatic fuse

Illuminated double pole mains switch

IEC 60320 C14 power plug

8 SOCKET OUTLETS WITH EARTHING PIN

AUTOMATIC FUSE

SOCKETS SAFE FOR CHILDREN

ILLUMINATED DOUBLE POLE MAINS SWITCH

SURGE PROTECTION

2 AVAILABLE COLOUR VARIANTS

AVAILABLE CABLE LENGTHS: 1.5m, 3m, 5m

acar S8 IEC is a modern surge protective device, featuring 8 socket outlets with earthing pin and protective shutters as well as a power plug in the IEC 60320 C14 standard. Such equipment of the device predisposes it for professional use, and the automatic fuse used in makes it a virtually maintenance-free device. Its high efficiency and reliability predisposes the device to become the basic surge protector, which is necessary in every application. Mounting brackets are optional and available from the distributor.

ILLUMINATED DOUBLE POLE MAINS SWITCH AND SLOW-BLOW AUTOMATIC FUSE



8 SOCKETS 10A WITH EARTHING PIN AND SAFETY SHUTTERS



FOUR POSSIBLE WAYS OF POWER CABLE ROUTING AND OPTIONAL MOUNTING BRACKETS



Technical data: acar S8 IEC

Maximum load	P _{MAX} 2300W
Nominal voltage U _N	230V
Nominal frequency	50Hz
Nominal load current	ΣI _N = 10A MAX
Surge protection response time	<25ns
Maximum voltage U _C	250V 50Hz
Protection level U _p	≤1.3kV
Nominal discharge current i _N	2kA (L/N) – 8/20µs
Maximum discharge current i _{MAX}	6.5kA (L/N) – 8/20µs
Fuses	1 automatic fuse, slow blow 10A/250V
Anti-shock protection system	earthing pins connected to the protective earthing conductor
Number of socket outlets	8 two-pole socket outlets with earthing pin, 10A/250V
Switch	illuminated double pole mains switch
Housing	made of self-extinguishing plastic
Dimensions	445x54x55mm
Weight	0.48kg

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.