

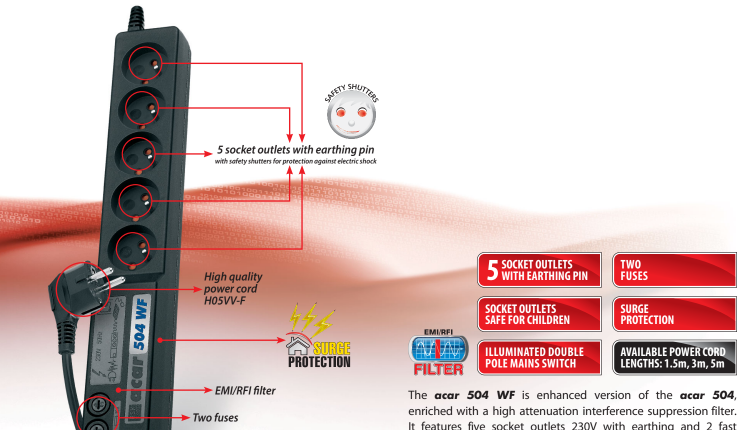






## acar 504 WF

Surge protective power strip + two fast blow fuses + EMI/RFI filter



enriched with a high attenuation interference suppression filter. It features five socket outlets 230V with earthing and 2 fast blow fuses. The high potential of such suppression filter significantly expands the range of possible applications of the device. The area of application is the protection of high end home Audio & Video sets, sensitive measuring devices, advanced IT and telecommunications equipment. The illuminated power switch indicates presence of voltage in socket outlets. The included mounting brackets allow permanent installation of the device in any convenient location.

## ILLUMINATED DOUBLE POLE MAINS SWITCH AND 2 FUSES



Illuminated

double pole mains switch

## Technical data: **acar 504 WF**Maximum load

Nominal voltage U<sub>N</sub>

Nominal frequency

 $\Sigma I_N = 10A MAX$ Nominal load current <25ns Surge protection response time Maximum voltage Uc 250V 50Hz Protection level UP ≤1.3kV Nominal discharge current i<sub>N</sub> 2kA (L/N) - 8/20µs 6.5kA (L/N) - 8/20µs Maximum discharge current i<sub>MAX</sub> two fuses 10A/250V RFI/EMI attenuation ≤55dB Anti-shock protection system earthing pins connected to the protective earthing conductor Number of socket outlets 5 two-pole socket outlets with earthing pin, 10A/250V

5 SOCKET OUTLETS 10A WITH EARTHING PIN AND SAFETY SHUTTERS



MOUNTING BRACKETS INCLUDED

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.

0.54kg

385x59x55/43mm

illuminated double pole mains switch made of self-extinguishing plastic

P<sub>MAX</sub> 2300W

230V

50Hz

Switch

Weight

Housing Dimensions