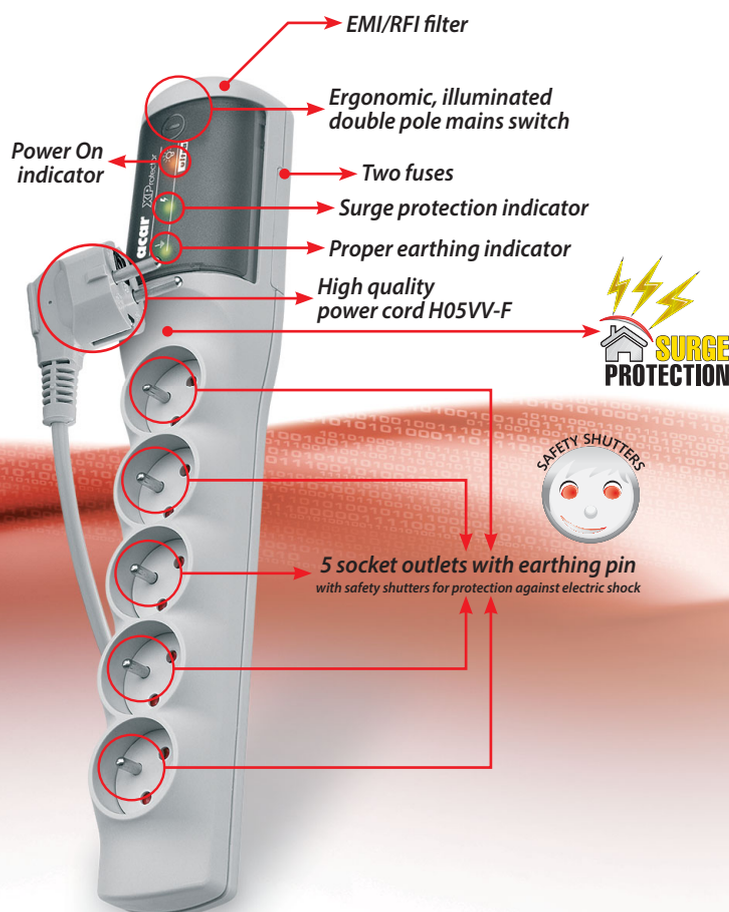


**acar**[®]

acar XP ultra

- Surge protective power strip
- + enhanced surge energy absorption
- + surge protection indicator
- + proper earthing indicator
- + EMI/RFI filter



SOCKET OUTLETS SAFE FOR CHILDREN	5 SOCKET OUTLETS WITH EARTHING PIN
PROPER EARTHING INDICATOR	SURGE PROTECTION
TWO FUSES	SURGE PROTECTION INDICATOR
EMI/RFI FILTER	AVAILABLE POWER CORD LENGTHS: 1.5m, 3m, 5m

The **acar XP Ultra** is an advanced version of the **acar XP Protector** device. Typical features of this product family, such as the modern look and refined design have been combined with advanced electronics. Built-in high attenuation interference suppression filter qualifies the device for professional use and for those who treat the quality of the power supply uncompromisingly. Proper operation of the surge protection system is monitored and the information about its current state is displayed on the control panel integrated with the mains switch. The two fast blow fuses protecting hot and neutral wires coupled with constant monitoring of correct grounding guarantee the effective protection of the most demanding appliances.

**2 FUSES****5 SOCKET OUTLETS 10A WITH EARTHING PIN AND SAFETY SHUTTERS****DOUBLE POLE, INTEGRATED MAINS SWITCH WITH INDICATORS OF POWER ON, SURGE PROTECTION AND PROPER EARTHING**

Technical data: **acar XP ultra**

Maximum load	P_{MAX} 2300W
Nominal voltage U_N	230V
Nominal frequency	50Hz
Nominal load current	$\Sigma I_N = 10A$ MAX
Surge protection response time	<25ns
Maximum voltage U_C	250V 50Hz
Protection level U_p	$\leq 2kV(L/N)$ $\leq 1kV(L(N)/PE)$
Nominal discharge current i_N	1kA (L/N; L(N)/PE) – 8/20 μ s 2kA (L+N/PE) – 8/20 μ s
Maximum discharge current i_{MAX}	4.5kA (L/N; L(N)/PE) – 8/20 μ s 9kA (L+N/PE) – 8/20 μ s (type 2)
Fuses	two fuses 10A/250V
RFI/EMI attenuation	$\leq 45dB$
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
Switch	illuminated double pole mains switch
Housing	made of self-extinguishing plastic
Dimensions	365x65x52mm
Weight	0.56kg

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.