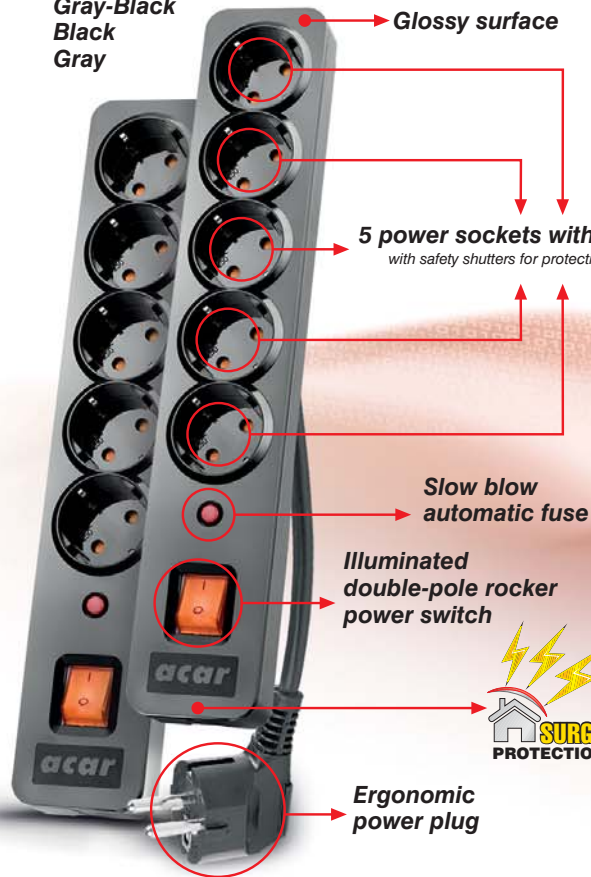


**acar****X5**
SCHUKO

4 available colour variants:

Black-Gray
Gray-Black
Black
Gray

**5** SOCKETS WITH
EARTHING CONTACTS**AUTOMATIC
FUSE****SOCKETS SAFE
FOR CHILDREN****DOUBLE-POLE ROCKER
ILLUMINATED SWITCH****SURGE
PROTECTION****4** AVAILABLE
COLOUR VARIANTS**AVAILABLE CABLE
LENGTHS: 1.5m, 3m, 5m**

acar X5 is the latest surge protection device in the range of acar products. The proven, effective and reliable construction solutions and modern design, enable us to grant a 5 years warranty on the **acar X5** device. The glossy finish of the front surface emphasizes the original and fresh design, visually distinguishing the product. 5 power sockets with earthing contacts and the small size of the device enable versatile use at home and in the office. The automatic fuse ensures virtually maintenance-free operation. The high efficiency and attractive design make it the basic surge protection device necessary in all places. Mounting brackets are available as an option at the distributor.

ILLUMINATED
DOUBLE-POLE ROCKER
POWER SWITCH
AND SLOW BLOW
AUTOMATIC FUSE



**SURGE
PROTECTION**



**5 SOCKETS 10A
WITH EARTHING CONTACTS
AND SAFETY SHUTTERS**



**4 POSSIBLE DIRECTIONS
OF ARRANGEMENT
OF THE POWER CABLE
AND OPTIONAL
MOUNTING BRACKETS**



acar X5

Technical data:

Maximum load	P _{MAX} 2300W
Nominal voltage U _N	230V
Nominal frequency	50Hz
Nominal load current	ΣI _N = 10A
Leakage current	< 0,5mA
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	One automatic fuse, slow blow 10A/250V
Anti-shock protection system	Socket earthing contacts connected to the protective earthing conductor
Number of power sockets	5 two-pole sockets with safety contacts
Switch	Illuminated double-pole rocker switch
Housing	Made of self extinguishing plastic
Dimensions	315x56x44mm
Weight	0,4kg

The manufacturer reserves the right to change the technical parameters of the device to reflect technical progress.