





Surge protective power strip + enhanced surge energy absorption + surge protection indicator





The *acar X5 Schuko plus* is one of the latest surge protective power strip sold under the brand name acar. Reliability, efficient construction solutions and modern design allow us to provide a 5-year warranty for the device. Unlike the basic version, the *acar X5 plus* is enriched with enhanced surge protection and with the indicator of its proper operation. The glossy surface emphasizes the uniqueness and fresh look of the product, making it visually eye-catching. Five socket outlets and small size make the power strip useful both at home and in the office. The automatic fuse provides practically maintenance-free operation. High efficiency and attractive appearance predispose the power strip to become the basic surge protection necessary everywhere. The mounting brackets are available from dealers.



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	≤1.3kV
Nominal discharge current i _N	2kA (L/N) – 8/20µs
Maximum discharge current i _{MAX}	10kA (L/N) – 8/20µs (type 2)
Fuses	1 automatic fuse, slow blow 10A/250V
Anti-shock protection system	earthing contacts connected to the protective earthing conductor
Number of socket outlets	5 two-pole socket outlets with earthing contacts, 10A/250V
Switch	illuminated double pole mains switch
Housing	made of self-extinguishing plastic
Dimensions	315x56x47mm
Weight	0.4kg

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.

ILLUMINATED DOUBLE POLE MAINS SWITCH AND SURGE PROTECTION INDICATOR

> SLOW BLOW AUTOMATIC FUSE

5 SOCKETS 10A WITH EARTHING CONTACTS AND SAFETY SHUT-TERS

FOUR POSSIBLE WAYS OF POWER CABLE ROUTING AND OPTIONAL MOUNTING BRACKETS





