



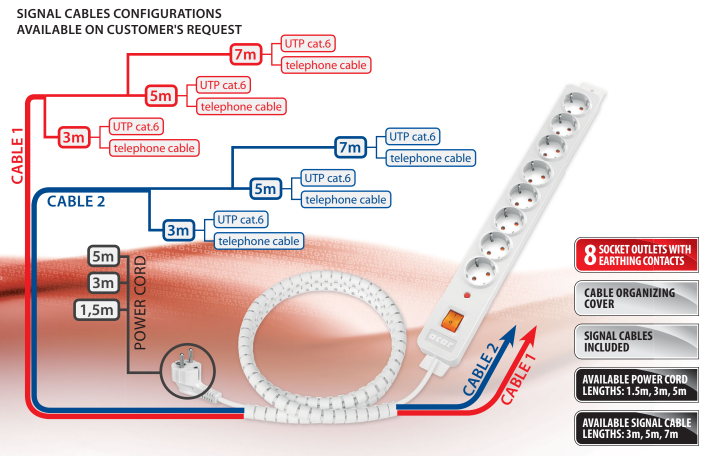






acar X8 Schuko cable organizer

Surge protective power strip + cable organizing cover



8 SOCKETS 10A WITH EARTHING CONTACTS AND SAFETY SHUTTERS



The **acar X8 Schuko cable organizer**, one of the latest surge protective device from the acar product range, is equipped with a cable cover that allows the power cord to be routed together with additional signal cables. Thanks to the cable cover, the **acar X8 Schuko cable organizer** helps to bring order to the cables being routed to such appliances as: computer, monitor, TV set, projector, home theatre.

CABLE ORGANIZING COVER



The cable cover adapts to the cables being routed, fastening them into one, aesthetic cable harness. Various available lengths of the cable cover allow you to organize cables for almost any configuration of appliances. Proven, reliable solutions and a modern design allow for granting a 5-year warranty for the device. The use of an automatic fuse ensures virtually maintenance-free operation. The **acar X8 Schuko cable organizers** are available only on request.



UTP CAT.6 CABLE



TELEPHONE CABLE

FOUR POSSIBLE
WAYS OF POWER
CABLE ROUTING AND
OPTIONAL MOUNTING
BRACKETS



Technical data: acar X8 Schuko cable organizer

Maximum load	P _{MAX} 2300W
Nominal voltage U _N	230V
Nominal frequency	50Hz
Nominal load current	$\Sigma I_N = 10A \text{ MAX}$
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 contacts connected to the protective earthing conductor
Number of socket outlets	8 two-pole socket outlets with earthing contacts, 10A/250V
Switch	illuminated double pole mains switch
Housing	made of self-extinguishing plastic
Dimensions	445x56x47mm
Weight (without signal cables)	0.5kg

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.