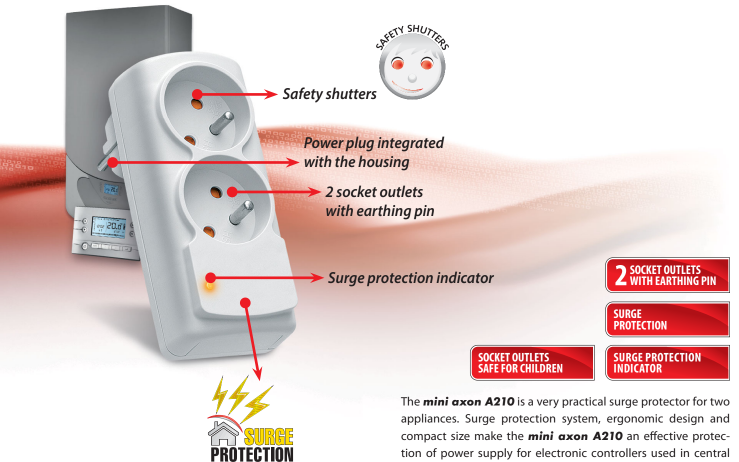




mini axon A210

Surge protective adapter + surge protection indicator



compact size make the **mini axon A210** an effective protection of power supply for electronic controllers used in central heating furnaces. Despite the reduced dimensions, the device features the highest surge protection parameters. Additionally, the **mini axon A210** is equipped with the indicator of proper operation of the surge protection and shutters to protect against electric shock.

Technical data: mini axon A210

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}	6.5kA (L/N) – 8/20µs (type 2)
Anti-shock protection system	earthing pins connected to the protective earthing conductor
Number of socket outlets	2 two-pole socket outlets with earthing pin, 10A/250V
Housing	made of self-extinguishing plastic
Dimensions	130x56x74mm
Weight	0.12kg

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.

2 SOCKET OUTLETS 10A WITH EARTHING PIN AND SAFETY SHUTTERS

> SURGE PROTECTION INDICATOR