







mini axon A310 AV

Surge protective adapter + surge protection for TV antenna line



Technical data: mini axon A310 AV

Maximum load

Nominal voltage U_N

Nominal frequency Nominal load current

Maximum voltage U_C

Protection level U_P

Housing

Weight

Dimensions

Surge protection response time

Nominal discharge current i_N

Anti-shock protection system

Number of socket outlets

Maximum discharge current imax

tem (TV / LCD, DVD / BD). It allows you to connect 3 appliances and additionally it provides surge protection for terrestrial, analogue and digital antenna installations. The mini axon A310 AV provides one socket outlet with earthing and 2 unearthed Euro-sockets.

earthing pins connected to the protective earthing conductor

1 two-pole socket outlets with earthing pin, 10A/250V

2 two-pole socket outlets without earthing, 2.5A/250V

SOCKET OUTLET 10A



2 UNEARTHED EURO SOCKETS 2,5A WITH **SAFETY SHUTTERS**

TV ANTENNA SOCKETS. TV ANTENNA CABLE **INCLUDED**



TV antenna cable included

TV antenna side: Maximum voltage II

Maximum voltage oc	95 V
Level of protection U _P	≤0.6kV
Nominal discharge current i _N	2kA (line-earthing, shield-earthing) – 8/20μs
Maximum discharge current i _{MAX}	5kA (line-earthing, shield-earthing) – 8/20μs
Surge protection response time	<100ns
Type of sockets	coaxial 75Ω, male + female (IEC 61169-2, Belling-Lee, 9.52)
Bandwidth	47-950MHz

131x55x75mm

0.126kg

Power side:

P_{MAX} 2300W

 $\Sigma I_N = 10A MAX$

2kA (L/N) - 8/20µs

6.5kA (L/N) - 8/20us

made of self-extinguishing plastic

230V 50Hz

<25ns

≤1.3kV

250V 50Hz

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.