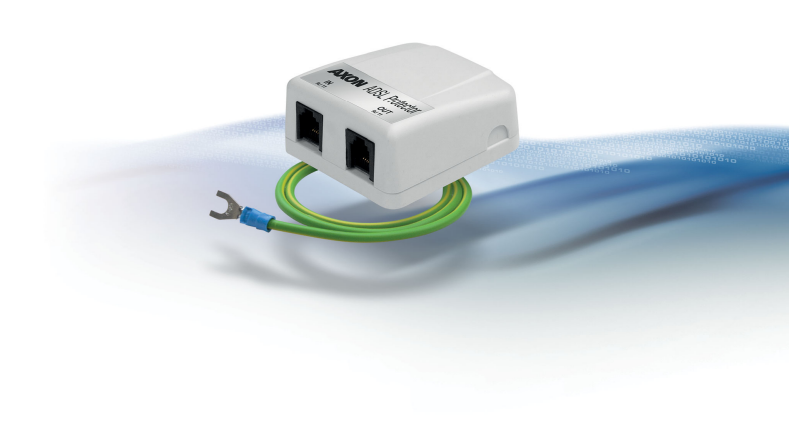




Surge protection of ADSL terminal equipment



Level of protection U<sub>P</sub> (line-earthing)

Nominal discharge current i<sub>N</sub> (line-earthing)

Protected lines

Type of sockets

Type of sockets

Housing

Weight

Dimensions

Nominal voltage  $U_N$ 

 $\label{eq:maximum} \begin{aligned} & \text{Maximum voltage } U_C \\ & \text{Nominal current } I_N \end{aligned}$ 

Length of the earthing wire

≤1000V – 1,2/50µs, C2 2kA – 8/20µs, C2 3-4 RJ11 (6P4C) plastic 0.5m

120V 150V

200mA

66x60x30mm

0.08kg

NOTE! Specifications define the maximum values of voltage spikes, against which the device is protected.

protection of appliances connected to the ADSL telecommunication lines. This is perfect protection for a modem or access point. The effective surge protection is ensured by the use of modern protective components.

Standards EN 61643-21

The manufacturer reserves the right to change the technical parameters of the device, resulting from technological progress.

Technical data: AXON ADSL Protector