

AXON PRO Video IP Protector PoE+ AXON PRO Video IP Protector 4 PoE+ AXON PRO Video IP Protector 12 PoE+

Surge protection of digital video monitoring systems powered by PoE+ technology, enhanced surge energy absorption



Common specifications:

Nominal voltage U _N	120V
Maximum voltage U _C	150V
Rated current I _N	600mA
Level of protection U_P (line-earthing)	≤600V – 1,2/50µs, C2
Nominal discharge current i _N (line-earthing)	2kA – 8/20µs, C2
Standards	EN 61643-21

Specifications only for AXON PRO Video IP Protector PoE+

Number of channels	1
Type of sockets	RJ45 (8P8C) shielded, plug on 0.23m cable
Housing	metal, powder coated
Dimensions	50x40x30mm + 0.23m cable
Weight	0.12kg

Specifications only for AXON PRO Video IP Protector 4 PoE+

Number of channels	4
Type of sockets	RJ45 (8P8C) shielded
Housing	metal, powder coated
Dimensions	167x50x32mm
Weight	0.4kg

Specifications only for AXON PRO Video IP Protector 12 PoE+

Number of channels	12	C
Type of sockets	RJ45 (8P8C) shielded	F
Housing	metal, powder coated	E
Dimensions	444(490)x50x44mm	R
Weight	1.3kg	c

The **AXON PRO Video IP Protector PoE+** family of products is designed for surge protection of CCTV systems connected via Ethernet 10/100/1000 Mb/s. The PoE+ technology allows you to power devices with increased power consumption, e.g. HD cameras. **AXON PRO Video IP Protector PoE+** devices protect the data transmission line and the power line at the same time. They use gas arresters allowing to discharge significant surge current to the earth via the PE wire. Metal housing provides increased resistance to any kind of mechanical damages and provides shielding of the entire protective circuit.

The single channel **AXON PRO Video IP Protector PoE+** incorporates RJ45 plug/socket connectors, therefore there is no need to use additional cables and the installation is extremely simple. The multi channel **AXON PRO Video IP Protector 4PoE+** and the **AXON PRO Video IP Protector 12PoE+** have 4 and 12 channels with RJ45 sockets respectively.

Each version of the device is equipped with shielded RJ45 connectors thus providing continuity of the STP cable shield.

The manufacturer reserves the right to change the technical parameters of the device, resulting from technological progress. NOTE! Specifications define the maximum values of voltage spikes, against which the device is protected.