

DIGITUS PoE uređaj za zaštitu od prenapona (RJ45), montaža na DIN letvu, unutarnja primjena

DN-95421
EAN 4016032473053



DN-95421 Indoor DIN PoE surge protector

DIGITUS® uređaj za zaštitu od prenapona koncipiran je za industrijske mrežne primjene i štiti od prenapona do čak 10 kV. Pri tome su podržani prijenos podataka čak do 1000Mbit/s u gigabitnim mrežama i PoE standardi PoE, PoE+ i PoE++ (IEEE802.3af/at/bt). Time nisu samo vaši uobičajeni mrežni uređaji zaštićeni od prenapona, modul profilne letve također možete koristiti za brojne PoE primjene (PoE, PoE+, PoE++), primjerice za IP kamere ili PoE preklopnike. Montaža se odvija vrlo lako zahvaljujući jednostavnom pričvršćivanju na DIN letvu 35mm koja istovremeno može služiti kao uzemljenje za uređaj za zaštitu od prenapona. Nemojte raditi kompromise i zaštitite svoje osjetljive uređaje od visokih napona i okolnih utjecaja.

Prenaponska zaštita do 10kV za mrežne i PoE uređaje

- Ulagni port: 1 x RJ45, zaštićen
- Izlazni port: 1 x RJ45, zaštićen
- Prenaponska zaštita: Zajednički način rada: 10kV / diferencijalni način rada: 1,5kV
- Podržane brzine prijenosa podataka: 10/100/1000Mbit/s (IEEE802.3, IEEE802.3u, IEEE802.3ab)
- Podržani PoE standardi: IEEE802.3af/at/bt
- Maksimalan napon za PoE primjenu: 60 VDC (maks. 120 W)
- Odvodna struja: 10kA(8/20μs, 1,25kA po žili)
- Zaštićene žile: 1-8

- Razina zaštite zajednički način rada: (10/700μs) 10kV
- Razina zaštite diferencijalni način rada: (10/700μs) 1,5kV
- Gubitak zbog umetanja: -1db
- Gubitak zbog refleksije: -20db
- Vrijeme odziva: 5 ns
- Uzemljenje se odvija preko DIN letve
- Radna temperatura: -40°C ~ 85°C
- Radna vlažnost zraka: 20% - 80% RH (nekondenzirajuća)
- Radna nadmorska visina: maks. 2000m
- Kućište: Cinkova legura
- Boja: Siva
- Montaža: DIN letva (profilna letva 35mm)
- Stupanj zaštite: IP40
- Dimenzije: 77,2 x 45 x 19 mm (VxDxŠ)
- Težina: 115 g
- Napomena proizvođača: Za učinkovitu zaštitu, uređaj za zaštitu od prenapona mora biti spojen s uzemljenim vodičem.

Attributes

- Industrijska uporaba: Ne

Package contents

- 1 x PoE uređaj za zaštitu od prenapona (RJ45), montaža na DIN letvu, unutarnja primjena
- 1 x QIG

Logistics

	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	100	1.50	27.50	32.50	20.50	18,321.90
Packaging Unit Inside	1	0.02	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.02	5.50	8.70	3.10	148.34
Net single without Packaging	0	0.01	4.50	7.72	1.90	66.01

More images:**Safety notes**

- This product is intended for indoor use only.
- Read all instructions and follow all warnings and instructions on the device.
- Do not place this appliance on an unstable surface (such as a trolley, stand, table, etc.).
- Do not use this appliance near water.
- Do not place this appliance near or above a radiator.
- The housing is equipped with openings for heat dissipation and ventilation. To prevent overheating during operation, the ventilation openings must not be blocked or covered.
- Do not place the appliance on a soft surface (e.g. bed, sofa, blanket, etc.). This will block the ventilation.
- The appliance must not be installed in a closed environment if adequate ventilation is not guaranteed.
- Do not spray any liquids onto the appliance.
- Disconnect the mains plug before cleaning. Do not use any liquid or foam cleaners.
- Clean the appliance with a damp cloth.
- Connect the device according to the power supply on the rating plate.
- To prevent damage to the appliance, it is important that all appliances are properly earthed.
- Do not place any objects on the power cable and lay it in such a way as to avoid tripping hazards.
- Use a surge protector, a regulator or an uninterruptible power supply (UPS) to protect your system from sudden, temporary and reduced power.
- Secure the system cable and mains cable properly and ensure that no objects are pressing on the cable.
- Do not insert any objects into the appliance through the openings in the housing. There is a risk of a short circuit, which can lead to fire or electric shock.
- Do not attempt to repair the appliance yourself. Always contact an authorized customer service centre.
- If any of the following conditions occur, unplug the appliance and send it to an authorized service centre for repair
- The mains cable, power supply unit or plug for the power supply is damaged or worn;
- Liquid has penetrated the appliance;
- The device has been exposed to rain or water;
- The device has been dropped or the housing has been damaged;
- The function of the device has obviously changed;
- The appliance cannot be operated as described in the operating instructions.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH
Auf dem Schüffel 3
Lüdenscheid, Germany
<https://www.assmann.com>
info@assmann.com