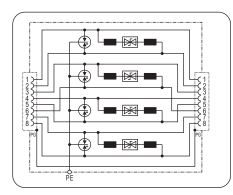
EtherNET Surge Protector



POE-01-DIN



Basic circuit diagram:



Technical data

Model		POE-01-DIN
Nominal voltage	U _N	48V-
Rated voltage (max. continuous voltage)	U _c	48V-/34V ~
Max. continuous voltage (PoE)	U _c	57V-
Nominal current	I _L	1A
Nominal discharge current (8/20)	I _n	0.15kA (line-line) 2.5kA (line-PG)
Total nominal discharge current (8/20)	I _n	10KA (line-PG)
Nominal discharge current (8/20) (PoE)	I _n	0.15kA (pair-pair)
Voltage protection level at In	Up	≤ 190V (line-line) ≤ 600V (line-PG)
Voltage protection level at I _n (PoE)	Up	≤ 600V (line-line)
Transmission frequency	$f_{\scriptscriptstyle G}$	500MHz
Insertion loss at 250MHz	a _E	≤ 2dB
Capacitance	С	≤ 165pF (line-line) ≤ 255pF (line-PG)
Operating temperature range		-40°C+80°C
Connection		RJ45 shield (input / output)
Shield earthing		Screw terminal
Mounting on		35mm DIN rail
Enclosure material		Aluminum
Test standards		IEC 61643-21; GB 18802.21; YD/T 1542
Certification		CE (LVD,EMC)

☐ Lightning and Surge Protection

Product introduction

1. Summary

POE-01-DIN is for installation at LZP 0_s-2 and higher interface or directly installed near the equipment; according to IEC standard for CAT 6 or Class E integrated wiring system; all the industrial Ethernet 10M, 100M, 1GBit network surge protection.

2. Main character

- For protecting computer data transmission system, network system and so on
- Good discharge capacity, low voltage protection level
- Quick response, high transmission speed, low signal attenuation
- RJ45 connection, easy for installation

3. Application

POE-01-DIN is applied in offices and industries like Gigabit Ethernet, ATM or ISDN system, and like VoIP or PoE system can be protectored. (e.g. Switch, router, HUB, modem and so on)

4. Application environment

- Temperature: -40°C ~ +80°C
- Relative humidity: ≤ 95% (25°C)

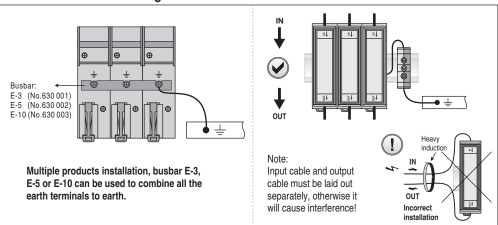
Installation instruction

- 1. This product is connected in series to the protected device.
- 2. Mount the SPD on 35 mm DIN rail.
- 3. The OUT terminal should be connected to the protected devices.
- 4. SPD's earthing terminal must be connected to nearby earthing BusBar or the metal earthing enclosure of the protected device.
- 5. After above, you should ensure the circuit is functioning.

Regularly inspect the operating status, especially after lightning.

Once the communication is off, electrician should check/replace the SPD.

POE-01-DIN installation diagram:





WARNING:

- The device must be installed by electrically skilled person, conforming to national standards and safety regulations.
- 2. It is recommended that installation should be done under power off condition.