





FL45-E1000

Gigabit Ethernet Signal Surge Protector

- Support 1 Gigabit Ethernet signal input and output, and provide 3kA surge protection
- Adopt multilevel protective circuit with quick response and low residual voltage output
- Applicable rate 1000Mbps
- Metal housing, great sealing, and resistant to dust and corrosion







Introduction

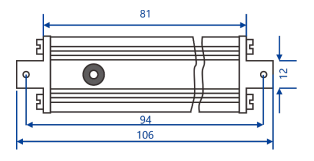
FL45-E1000 1000M Ethernet signal surge protector is designed by IEC61000-4-5 and ITU-TK20&K21 standard. It adopts multilevel protective circuit and the newest high-speed surge protection device which has quick response, low residual voltage output and excellent transmission performance. The interface is RJ45 which is easy to use and suit for 10/100M/1000M Ethernet device protection, such as lightning protection for wireless AP, web cams, HUB, switch, router.

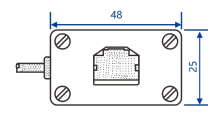
FL45-E1000 gigabit Ethernet signal lightning protector is designed and manufactured on the principle of discharge, limited current, clamping, stabilivolt. When signal wire gets an overvoltage and overcurrent shock, it will put lightning power or its jamming signal into the ground. Overvoltage restriction enables electrical equipment to operate safely within allowable range.

This product adopts metal housing and good sealing, which has anti-dust and anti-corrosion function. It adopts serials connection that can restrain high voltage pulse on the wire to prevent backend device from being damaged by lightning and industrial surge.

Dimension







Specification

Interface

Standard: 10/100/1000Base-T(X), IEC 61000-4-5, ITU-TK20&K21

Interface quantity: 1 gigabit Ethernet input and output

Guard line quantity: 1-8
Interface form: RJ45

Nominal discharge current In: 3kA, line-ground

1kA , line-line (8/20µs simulated

lightning waveform)

Nominal operating voltage Un: 5V

Your Reliable Industrial Communication Expert

	Maximum sustainable operating voltage Uc: 6V Voltage protection level Up: ≤30V Applicable rate: 1000Mbps Insertion loss@100MHz: ≤0.5dB
Power Supply / Power Consumption	No
Environmental Limit	Operating temperature: -20~60 $^{\circ}$ C Storage temperature: -25~85 $^{\circ}$ C Relative humidity: 5% ~ 95% (no condensation)
Physical Characteristic	Housing: metal Dimension (W x H x D): 106mm×48mm×25mm
Certification	CE, FCC, RoHS
Warranty	1 year



Ordering Information

Available Models	Gigabit Copper Port (Input)	Gigabit Copper Port (Output)	Power Supply
FL45-E1000	1	1	No





Address: 3/B, Zone 1, Baiwangxin High Technology Industrial Park, Song Bai Road,

Nanshan District, Shenzhen, 518108, China

TEL.: +86-755-26702668 ext 835 FAX: +86-755-26703485

E-mail: ics@3onedata.com Website: www.3onedata.com

◆ Please scan our QR code for more details

*Product pictures and technical data in this datasheet are only for reference. Updates are subject to change without prior notice. The final interpretation right is reserved by 3onedata.