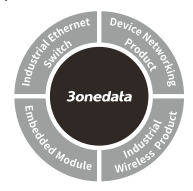


FL45-E100 Surge Protection Devices For 10/100Mbps Ethernet Quick Installation Guide



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[Package Checklist]

Please check whether the package and accessories are intact while using the device for the first time.

- 1 Surge protection device
- 2 Quick installation guide

3 Certification

4 Warranty card

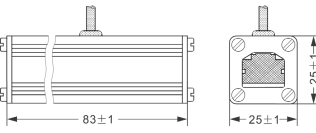
If any of these items are damaged or lost, please contact our company or dealers, we will solve it ASAP.

[Product Overview]

The product is 100M Ethernet surge protection device. Model is: FL45-E100 (1 100M copper port input +1 100M copper port output).

[Mounting Dimension]

Unit: mm





Note before mounting:

- Dont place or install the device in area near water or moist, keep the relative humidity of the device surrounding between 5%~95% without condensation.
- Before power on, first confirm the supported power supply specification to avoid over-voltage damaging the device.
- The device surface temperature is high after running;
 please dont directly contact to avoid scalding.

The Method of Maintenance

- This product is connected in series. The surge protection device is installed in the front end of the protected equipment. The "IN" of the surge protection device is the input side, and the "OUT" is the output side. That is, the external network cable is connected to the "IN (Line)" end of the surge protection device, The protected device is connected to the "OUT (Equip)" end of the surge protection device;
- The length of the connection line between the protected equipment and the surge protection device should not exceed 0.5 meters, it is better that the surge protection device is closer to the protected equipment;
- The PE line of the surge protection device is connected to the equipotential bonding terminal of the protected device first, and then reliably connected with the grounding network of the lightning protection system.
 The connection line is required to be short, thick and straight;

• The components in the surge protection device are strictly tested. Normally, no special maintenance is required. The surge protection device should be regularly tested during use. If there is a fault, it should be repaired or replaced in time to ensure the safety of the equipment.

[Specification]

| Specifications | |
|--------------------------------|-----------------------|
| Nominal operating voltage / Un | 3V |
| Maximum continuous operating | 5V |
| voltage / Uc | |
| Nominal discharge current / | 350A(Line-line), |
| In(8/20us) | 1500A(4 Lines-ground) |
| Maximum discharge current / | 500A(Line-line), |
| Imax(8/20us) | 3000A(4 Lines-ground) |
| Voltage protection level / | <30V(Line-line), |
| Up(1.2/50us) | <600V(Line-ground) |
| Communication Impulse | 1000V(Line-line), |
| withstand voltage (10/700us) | 6000V(Line-ground) |
| Insertion loss (100MHz) | ≤0.5dB |
| Number of protection lines | 1/2/3/6 |
| Transmission rate | 10/100Mbps |
| Interface type | RJ45 -F (With |
| | shielding) |
| Degree of protection | IP20 |
| Response time | ≤10ns |
| Working temperature | -20°C~+60°C |
| Dimensions | 83*25*25 (±1) mm |
| Net Weight / Gross weight | 70/ 88 (±5) g |