

Model SP-005EP Ethernet / Power Surge Protector Product Datasheet



www.ourten.com

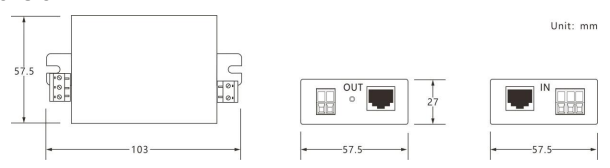


SP-005EP is Ethernet & Power Surge Protector. It can protect network and power signals at the same time. It protects IP cameras, network switches, servers, modem, network terminals and other network communication equipment in surveillance systems.

Features

- ◆ Compact size with an aluminum alloy casing, anti-static
- Suitable for protecting single-port power and network signals
- ♦ High discharge capacity, low residual voltage and minimal insertion loss
- ◆ Built-in self-restoring discharge element for long service life

Dimension



Note: Dimension error value ±1 mm

sales@ourten.com 1 www.ourten.com



Technical Parameter

Category	Description	
Signal Type	Network	Power
Working Voltage Un (V)	5	12/24
Limiting Voltage Up (V)	20	60
Normal Discharge Current In (kA)	5	
Maximum Discharge Current Imax (kA)	10	
Response Time (ns)	1	<25
Insert Loss (dB)	≤0.05	
Transmission Rate (bit/s)	100M	
Terminal Type	RJ45 / screw terminal	
Net Weight (g)	105/PC	
Working Temperature	-40°C ∼ +80°C	
Working Humidity	<95% Non-condensation	

sales@ourten.com 2 www.ourten.com



Installation Diagram



Installation Instructions

1 OUT 2 5 6	No	Step
	1	Connect Cat5/6 cable to IN (1)
	2	Connect the protected device of computer and network switches to OUT (2)
	3	Connect low voltage outside line to surge protector positive pole (3)
	4	Connect low voltage outside line to surge protector negative pole (4)
	5	Connect low voltage inside line to surge protector positive pole (5)
	6	Connect low voltage inside line to surge protector negative pole (6)
	7	Connect ground lead (7) to the grounding device



Shaoxing Ourten Electronics Co., Ltd.

#1 Liando U Valley, No. 1999 Wuxing West Road, Shangyu, Zhejiang, China

Tel: +86-21-5888 9980 (+86-575-8213 7256); Fax: +86-575-8212 7256

Email: sales@ourten.com

www.ourten.com

Thank you for choosing Ourten!