

POE NETWORK SURGE PROTECTOR

Version: 1.0

POE Ethernet lines for the data lines and power supply to carry out complex lightning surge protection devices. Make sure your systems and equipment from electronic discharge due to lightning or surges caused damage.



Main Features

- 1. Flow capacity, fast response
- 2. Multi-level protection circuit, residual depression
- 3. Use the core components of international brand products, excellent performance
- 4. Take place through the special treatment to avoid signal interference single network SPD
- 5. Small size, easy installation

| | AG-POE1000 |
|--|-------------------|
| Nominal voltage U n | (Data signals) 5V |
| Maximum continuous operating voltage U c | 7.8V |
| Nominal discharge current (8/20ps) I n | 5KA |
| Maximum Flow Capacity (8/20ps) I max | 10KA |
| Limit voltage U r | 15V |
| Transmission rate Vs | 100Mbps |
| Response time Ta | 1 ns |
| Insertion loss AE | 0.5dB |
| Pin Protection | 1/2/3/6 4/5/7/8 |
| Connector Type | RJ45 |

| Part No | Description |
|-----------|---------------------------------|
| 122-00002 | 1000MHZ SURGE PROTECTOR FOR POE |

 Log 202, 5rue Albert Thomas, 38100 Grenoble, France. ☎ +33 75 864 2169
☑ info@angnetworks.com

© 2022 A&G Technologies All Rights Reserved