

POE SURGE PROTECTOR

122-00002







Log 202, 5rue Albert Thomas, 38100 Grenoble, France.



Ordering Information

Part Number	Description
122-00002	1000MHZ SURGE PROTECTOR
	FOR POE

Overview

- Safeguards POE Ethernet lines from lightning-induced surges and electronic discharges, protecting connected systems and equipment from damage.
- Mitigates power surges to ensure reliable operation and maintain signal integrity.
- Provides robust multi-level protection to prevent damage from power surges and maintain network reliability.

Applications

- Network Infrastructure
- Surge Protection for Critical Systems
- Data Centers and Server Rooms
- Smart Buildings and IoT Systems
- Telecommunications

PRODUCT TECHNICAL SPECIFICATION I POE SURGE PROTECTOR

Product Electrical Characteristics:

- Nominal Voltage (Data Signals): 5V
- Maximum Continuous Operating Voltage (U c): 7.8V
- Nominal Discharge Current (8/20μs) I n: 5kA
- Maximum Flow Capacity (8/20µs) I max: 10kA
- Limit Voltage (U r): 15V
- Transmission Rate (V s): 100Mbps
- Response Time (T a): 1ns
- Insertion Loss (AE): 0.5dB

A&G Technologies CO., Limited,

Product Physical Properties:

- Compact Design: Small size allows for easy installation and space efficiency.
- Connector Type: RJ45
- Pin Protection: 1/2/3/6, 4/5/7/8

HEADQUARTERS



Log 202, 5rue Albert Thomas, 38100

REGIONAL OFFICE



A&G Technologies (HK) CO., Limited, Room 803, Chevalier House, 45-51 Chatham Road South, Tsim Sha Tsui, Kowloon, Hong Kong.



CONNECT THE FUTURE





info@angnetworks.com



Grenoble, France.