







ISO 9001 CERTIFIED

ORDER CODE: SSM-SPVP102

## POE SURGE PROTECTOR 1000M

## FEATURES

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



## **SPECIFICATIONS**

		Nominal voltage	(Data signals) 48V
		Maximum continuous operating voltage Uc	57V
		Nominal discharge current(8/20us)In	5KA
	Input Characteristics	Maximum flow capacity (8/20us)Imax	10KA
		Limit voltage Ur	≤65V
		Transmission rate Vs	1000Mbps
		Response time Ta	≤1ns
		Insertion loss AE	≤0.5dB
		Pin Protection	1/2/3/6 4/5/7/8
	Enviormental Characteristics	Ambient temperature(opration)	0°C - 60°C
		Ambient temperature(storage)	0°C - 75°C
		Relative humidity	95% at 25°C , no condensation
		Cooling	Natural air convetion
	General Characteristics	Installation position	Panel mounting
		Type of connection	Rj45 Connector
		Weight	0.11Kg
		Dimension (L X W X H)	102 x 41 x 27mm



- 1) All these parameters are specified at 48VDC input voltage and ambient temperature +27°C.
- 2) For continuous improvement, specifications are subject to change without prior intimation.



Brand Manufactured by:

## Sanstar Microsystems Pvt. Ltd.

EL-15, Electronic Zone, MIDC Hingna Road Nagpur 440016 India

+91 7104 242292 | +91 97655 57591-99 sales@micropower-india.com | www.micropower-india.com

