

Item		Description
Ethernet	Working voltage(Un)	5V
	Nominal discharge current(In)	3KA
	Maximum discharge current(Imax)	5KA
	Protection level(Up)	25V
	Rate	10/100Mbps
	Response Time	1ns
	Insertion loss	0.5dB
	Connector	RJ45
	Protection circuit	1/2 3/6 4/5 7/8
Environmental	Working temperature	-40°C ~ 85°C
	Storage temperature	-40°C ~ 75°C
	Humidity(non-condensing)	0~95%
Mechanical	Weight	100g
	Dimension(L×W×H)	100mm×37mm×27mm
	Outer shell	Aluminum

Product specification are subject to change without further notice

## ■ Trouble shooting

Inspect surge protector

Using multimeter " $\Omega$ " measuring input and output wire line resistance is  $0\,\Omega$ ; If ,resistance value is too much ,please replace for a new one.

Using multimeter " $\Omega$ " measuring wire line resistance to ground wire(yellow green cable), over  $400k\Omega$ . If it resistance value is too low, such as  $0\Omega$ , please replace for a new one.