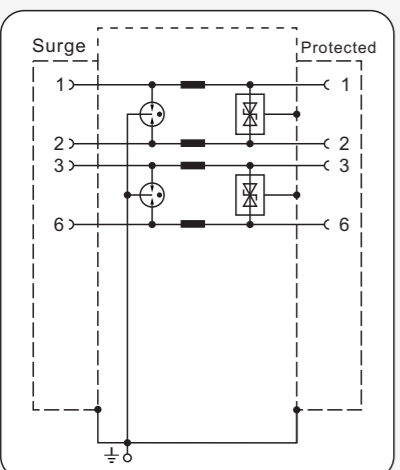


C+D级信号防雷器 Type 2 Signal Surge Protector

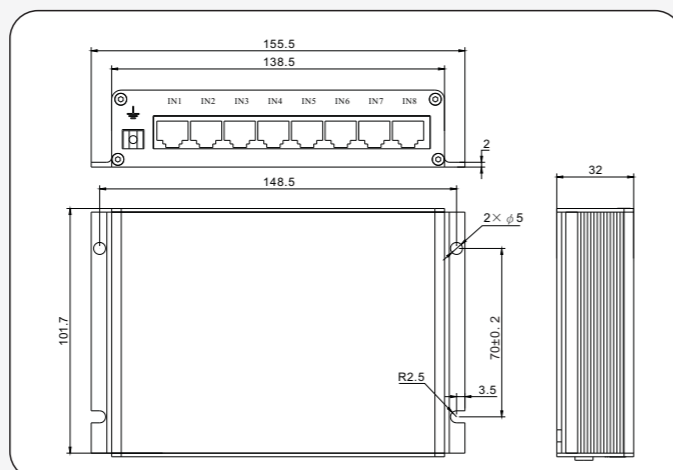
Protection/Signal

Network Surge Protector Series

电涌保护器 2+3级/Class C+D



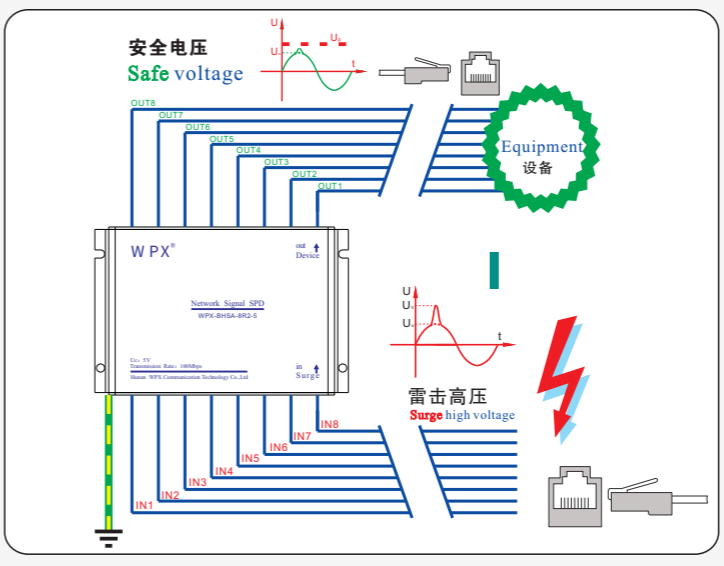
基本原理图 (Circuit Diagram)



外形尺寸(Dimension):mm

Protection/Signal

电涌保护器 2+3级/Class C+D



接线方式 Wiring installation

Type 2 Signal Surge Protector C级信号防雷器

Network Surge Protector Series

WPX-BHSA-8R2-5,8端口100M网络防雷器,用于保护高速以太网内部接口电路。串接在被保护设备的输入端,当传输线遭受到雷电感应时,雷电流通过保护器的雷电支路泄放到大地,并将雷电过电压箝位在设备允许的电压范围内,从而确保了设备的安全。

WPX-BHSA-8R2-5,Signal SPD is used for protection of the interface circuit of high speed Ethernet. It is connected in the input end of protected equipment. When the transmission line is struck by lightning, the lightning current is discharged to the earth through the lightning branches, and the lightning overvoltage is clamped within a proper range, thus the security of equipment being ensured.

型号 Model Number	WPX-BHSA-8R2-5	WPX-BHSA-8R2-12
货号 Art No.	691201	691202
SPD分类 SPD category	Type2	Type2
标称工作电压 Rated Working Voltage(U _o)	5V	12V
直流最大持续运行电压 DC Max Continuous Operating Voltage(U _c)	6V	15V
交流最大持续运行电压 AC Max Continuous Operating Voltage(U _c)	4.8V	13.6V
最大工作电流 Max working current (I _L)	0.5A	0.5A
C2线-线总标称放电电流 C2 Total nominal discharge current (8/20μs)(I _{total})	5kA	5kA
C2线-线每线标称放电电流 C2 nominal discharge current (8/20μs)per wire (I _n)	2.5kA	2.5kA
C2线-PE总标称放电电流 Total nominal discharge current C2-PE(I _{total})	10kA	10kA
C2线-PE每线标称放电电流 Nominal discharge current per wire C2-PE(I _n)	2.5kA	2.5kA
线-线电压保护水平 Voltage protection level wire-wire C2(U _P)	≤50V	≤60V
线-PE电压保护水平 Voltage protection level wire-PE C2(U _P)	≤70V	≤80V
线-线电压保护水平 Voltage protection level wire-wire 1kV/usC3(U _P)	≤25V	≤35V
线-PE电压保护水平 Voltage protection level wire-PE 1kV/usC3(U _P)	≤25V	≤35V
响应时间 Response Time(t _A)	≤1ns	≤1ns
传输速率 Transmission rate	100Mbps	100Mbps
插入损耗 Insertion Loss(100MHz)	≤1.0dB	≤1.0dB
串联阻抗 Impedance in series	≤0.5Ω	≤0.5Ω
被保护脚 Protected pin	1/2;3/6;	1/2;3/6;
相对湿度 Relative Humidity	≤95% (25°C)	≤95% (25°C)
工作温度范围 Working temperature range(TU)	-40°C---+80°C	-40°C---+80°C
大气压强 Atmospheric Pressure	86kPa...106kPa	86kPa...106kPa
接线方式 Wiring methods	RJ45(屏蔽/shield)	RJ45(屏蔽/shield)
端口数量 Port numbers	in-8×RJ45 ; out-8×RJ45	in-8×RJ45 ; out-8×RJ45
外壳材质 Housing material	铝合金/Aluminum	铝合金/Aluminum
安装地点 Installation place	室内/Indoor	室内/Indoor
防护等级 Degree of protection (IP code)	IP20	IP20
安装方式 Installation methods	壁挂安装/Wall mounting	壁挂安装/Wall mounting

surge Protection
WPX[®]

型号 Model Number	WPX-PHSA-8R4-24	WPX-PHSA-8R4-48
货号 Art No.	691203	691204
SPD分类 SPD category	Type2	Type2
标称工作电压 Rated Working Voltage(U _o)	24V/(POE)	48V/(POE)
直流最大持续运行电压 DC Max Continuous Operating Voltage(U _c)	35V	58V
交流最大持续运行电压 AC Max Continuous Operating Voltage(U _c)	23.5V	52V
最大工作电流 Max working current (I _L)	0.5A	0.5A
C2线-线总标称放电电流 C2 Total nominal discharge current (8/20μs)(I _{total})	5kA	5kA
C2线-线每线标称放电电流 C2 nominal discharge current (8/20μs)per wire (I _n)	2.5kA	2.5kA
C2线-PE总标称放电电流 Total nominal discharge current C2-PE(I _{total})	10kA	10kA
C2线-PE每线标称放电电流 Nominal discharge current per wire C2-PE(I _n)	2.5kA	2.5kA
线-线电压保护水平 Voltage protection level wire-wire C2(U _P)	≤80V	≤120V
线-PE电压保护水平 Voltage protection level wire-PE C2(U _P)	≤90V	≤150V
线-线电压保护水平 Voltage protection level wire-wire 1kV/usC3(U _P)	≤50V	≤90V
线-PE电压保护水平 Voltage protection level wire-PE 1kV/usC3(U _P)	≤50V	≤90V
响应时间 Response Time(t _A)	≤1ns	≤1ns
传输速率 Transmission rate	100Mbps	100Mbps
插入损耗 Insertion Loss(100MHz)	≤1.0dB	≤1.0dB
串联阻抗 Impedance in series	≤0.5Ω	≤0.5Ω
被保护脚 Protected pin	1/2;3/6;4/5(V+/V-);7/8(V+/V-)	1/2;3/6;4/5(V+/V-);7/8(V+/V-)
相对湿度 Relative Humidity	≤95% (25°C)	≤95% (25°C)
工作温度范围 Working temperature range(TU)	-40°C---+80°C	-40°C---+80°C
大气压强 Atmospheric Pressure	86kPa...106kPa	86kPa...106kPa
接线方式 Wiring methods	RJ45(屏蔽/shield)	RJ45(屏蔽/shield)
端口数量 Port numbers	in-8×RJ45 ; out-8×RJ45	in-8×RJ45 ; out-8×RJ45
外壳材质 Housing material	铝合金/Aluminum	铝合金/Aluminum
安装地点 Installation place	室内/Indoor	室内/Indoor
防护等级 Degree of protection (IP code)	IP20	IP20
安装方式 Installation methods	壁挂安装/Wall mounting	壁挂安装/Wall mounting