

SRJ45H

SRJ45H 基本电路图 SRJ45H Basic circuit diagram

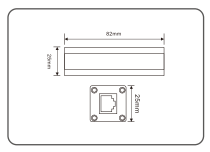
网络信号电涌保护器主要应用于各种网络线路及设备端口的浪涌防护,主要应用于网卡、网络交换机、网络摄像机等使用RJ45接口进行传输的信号端口。本产品内置过流过压模块,采用二级串联防护电路设计,对浪涌干扰进行有效抑制。同时采用了故障自恢复设计,使产品对信号线路及设备的保护更加全面。

Network signal lightning arrester is mainly used in all kinds of video line and equipment port of surge protection, Mainly applied to signal port like network card, network switch, network camera which use RJ45 interface to transmit. With over voltage and over current suppression unit installed inside and two levels connection circuit protection design, the SPD can suppress surge voltage and current effectively. The product has applied the malfunction self-recovery design, thus providing thorough protection for the signal and the appliance.



SRJ45H

Туре	型号		SRJ45H
Nominal operating voltage	额定工作电压	Un	5V DC
Max.Continuous voltage	最大持续工作电压	Uc	8V
Norminal discharge current(8/20µs)	标称放电电流(8/20µs)	In	5kA
Max. discharge current (8/20µs)	最大通流量(8/20µs)	Imax	10kA
Voltage protection level	保护水平	Up	95V
Response time	响应时间	t,	1ns
Rates	传输速率		10/100M
Protection ports	端口		RJ45
Operating temperature range	工作温度范围	Т	-40°C~+80°C
Outer casing protection grade	防护等级		IP20
Mounting on	安装支架		Custom(自定义)
Enclosure material	外壳		Aluminum casing(铝制外壳)
Test standards	测试依据		GB18802. 21-2011



SRJ45H 尺寸图 SRJ45H Dimension diagram

用于保护计算机信号传输/网络等系统设备

Used for protecting computer data transmission/network system equipments, etc. 快速响应,传输速率高,对信号衰减少

Quick response, hight transmission speed, low signal attenuation

连接方式为RJ45,安装方便

RJ45 connection, easy for installation

核心器件全部采用国际知名的RUILON品牌

All the core components are from international famous brand Ruilon