



产品概述

适用于电信系统对线的防雷保护

Product overview

It is suitable for the lightning protection of telecommunication system

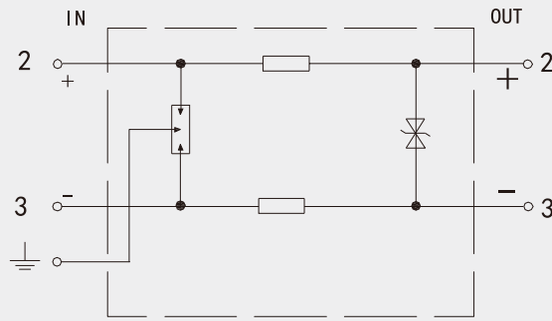
主要特点

Main characteristics

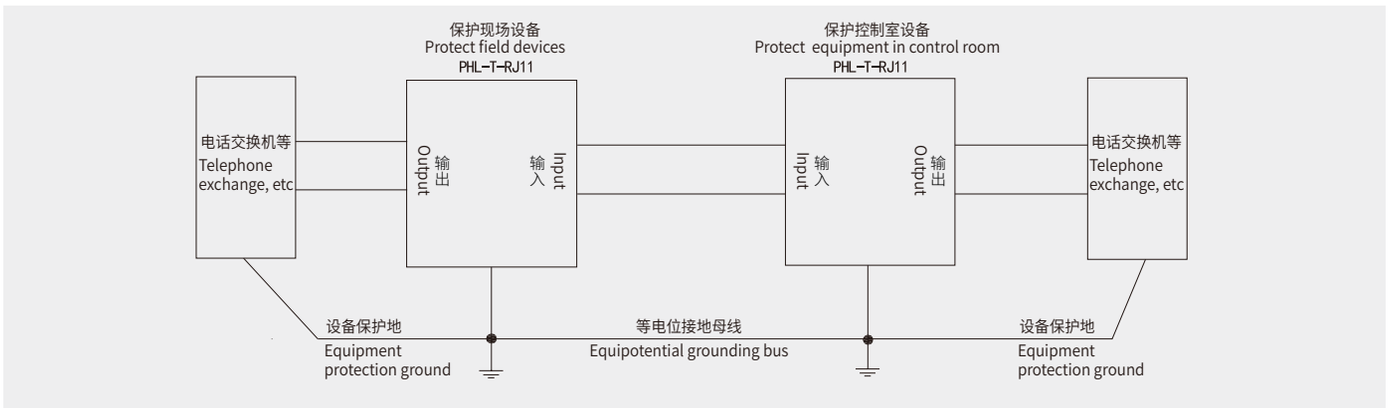
- 输入输出分别为6P4C母座和RJ11水晶头。安装方便, 不需要另外配件
Input and output are 6P4C socket and RJ11 crystal head respectively. Easy installation, no need for additional accessories
- 可用于LPZ0-LPZ2及后续分区分界面的保护
It can be used to protect LPZ0-LPZ2 and subsequent partition interfaces

技术数据 Technical data

额定工作电压Un Rated operating voltage Un	110VAC
最大工作电压Uc Maximum operating voltage Uc	132VAC
标称工作电流IL Nominal working current IL	250mA
标称放电电流In(8/20μs) Nominal discharge current In (8 / 20μs)	2.5kA
最大放电电流Imax(8/20μs) The maximum discharge current (8 / 20μs)	5kA
雷电冲击电压Iimp(10/350μs) Lightning impulse current Iimp(10/350μs)	0.5kA
保护电压Up(In下)(8/20μs) 线对线 Protection voltage Up (under In) line to line	<320V
保护电压Up(In下)(8/20μs) 线对地 Protection voltage Up (under In) line to ground	<400V
带宽 Bandwidth	10MHz
响应时间 Response time	<1ns
外壳防护等级(符合IEC 60529) Degrees of protection provided by enclosure (in line with IEC 60529)	IP 20
外壳材料 Housing material	黑色金属铝 Ferrous metal aluminum
保护及线数 Protection and line number	2, 3
接口类型 Interface type	RJ11
工作温度范围 Working temperature range	-40°C~+80°C
安装方法 Installation method	选配DIN35mm导轨安装固定夹 Optional DIN35mm rail mounting clamp
接地方式 Grounding method	1.5mm ² , 长度2000mm接地导线 1.5mm ² , length 2000mm grounding wire
测试标准 Test standard	GB/T/18802.21/IEC 61643-21



接线方式 Schematic diagram



外形尺寸 Dimension drawings

