

Green City CCTV three-in-one SPD



Products introduce

LEIK multifunctional CCTV SPD series is based on IEC lightning protection requirements and specific applications designed for CCTV surveillance cameras, Suitable for AC/DC power supply, (or not) lightning protection surveillance cameras PTZ control port, multi-function integrated design, reducing the cost of protection and installation difficulty, reduced installation footprint and maximize the use of equal potential protection principle of the protection effect of greatly improved. LE All protection IK series is designed as flow capacity of the largest 10kA, and introduce a two-level linkage-type protection in series can be full and comprehensive protection of CCTV surveillance equipment.

LK-SPD3/1(220V) 3 in 1 CCTV lightning protection : Protection/220VAC power supply, video/audio signal monitors/PTZ control circuit

LK-SPD2/1(220V) 2 in 1 CCTV lightning protection : Protection/220VAC power supply, monitors, video/audio signals

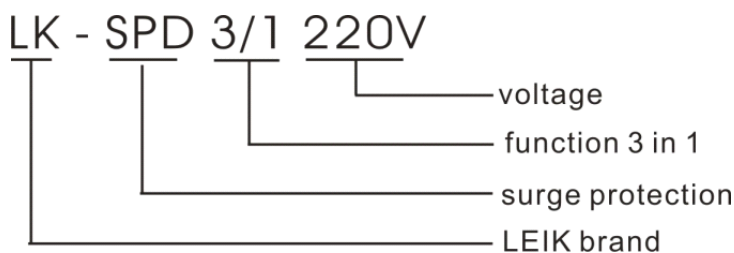
LK-SPD3/1(24V) 3 in 1 CCTV lightning protection : Protection 6-24V DC power supply, video/audio signal monitors/PTZ control circuit

LK-SPD2/1(24V) 2 in 1 CCTV lightning protection : Protection 6-24V DC power supply, monitors, video/audio signals

Product feature

- a. Discharge current 10kA.
- b. 2-in-1 or 3-in-1 design
- c. Low loss.
- d. High speed response ($10^{-12}s$)
- e. Lightning protection of power supply failure LED indicates

Name rules



Products parameter

model	LK-SPD3/1(220V) LK-SPD2/1(220V)	LK-SPD3/1(24V) LK-SPD2/1(24V)
function	Video/power/control	Video/power/control
Power protection parameters		
Failure indicates	When the Panel (LINE IN Function of the surface Indication) when the light is off, says have lost mine features	
Maximum continuous operating voltage Uc	320V	40
Limit voltage	700V	75
Max. discharge current I _{max}	10KA	10KA
Protection of video/audio parameters		
Maximum continuous operating voltage Uc	8V	
Limit voltage	15V	
Maximum discharge current I _{max}	10KA	
Maximum transfer rate	10mhz (in<0.2db)	
Pan/Tilt control signal system protection parameters (only LK-SPD3/1)		
Maximum continuous operating voltage Uc	8V	
Limit voltage	15V	
Maximum discharge current I _{max}	10KA	
Maximum transfer rate	10mhz (insert loss<0.2db)	

Order model

LK-SPD3/1(220V) LK-SPD2/1(220V) LK-SPD3/1(24V) LK-SPD2/1(24V)

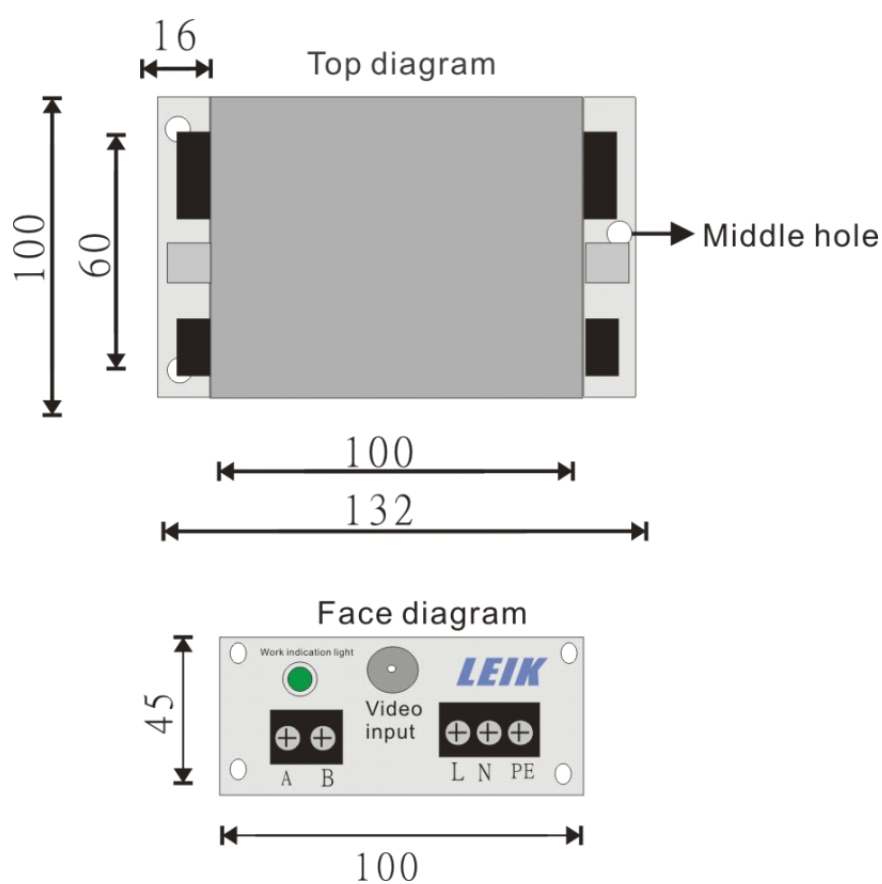
安全 快速 信賴 保障

Product scope

CCTV camera with pan/tilt selected three-in-one protector: **LK-SPD3/1(220V/24V)**

Without a pan/tilt camera selection of CCTV protectors of the two in one: **LK-SPD2/1(220V/24V)**

Product size (unit :mm)



Product installation

