

# IO-Power IOP-SELP-1P10KA-X

## [Dedicated to Lightning Area]

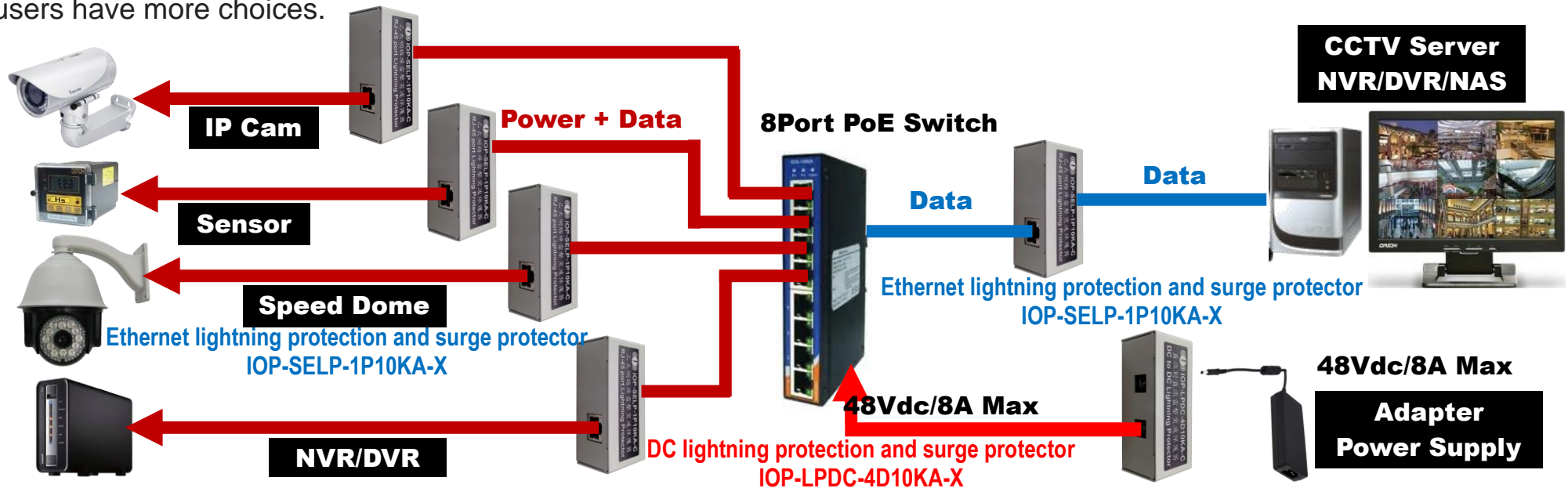
### Ethernet Lightning Protection and Surge Protector




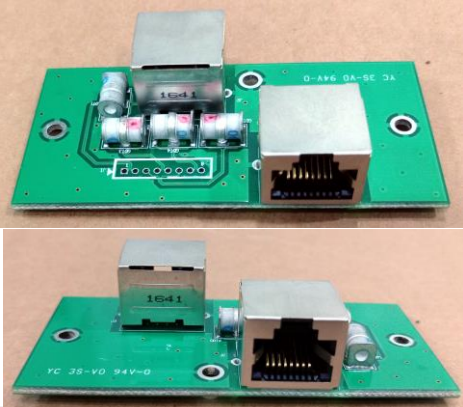
IO-Power IOP-SELP-1P10KA-X is a Dedicated to Lightning Area -designed RJ-45 Ethernet lightning protection and surge protector.

The use of simple line to the physical characteristics of the protection of the design, with Port to Port plug the use of no directional cable inserted into the installation, the use of very simple and convenient.

Protector using the standard grade electronic components, for each of the network line 10KA (10,000 Amp) lightning protection and surge shock protection. All the protective components and components, etc., are used to withstand  $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$  harsh environmental use standards; based on customer use of environmental needs, to provide outdoor waterproof and box-type resistance to high and low temperature and plastic light and durable Type and other three kinds of institutional characteristics of the product, so that users have more choices.



## IOP-SELP-R4510A-X Technical specifications

Product Model	IOP-SELP-1P10KA-C	PCBA-SELP-1P10KA-X
Appearance		
Product type	Box type high and low temperature type	Built in the chassis type
Input and output interface	The RJ-45 wire leads directly to the wire	
Can be applied to RJ-45 network line	Standard 802.3af/at PoE Injector / PoE Switch Passive PoE Injector / PoE Switch IEEE 802.3 RJ-45 Cable 10/100/1000Mbps Internet connection	
Anti - lightning and surge protection	10KA (10,000 Amperes) (Electronica Parts: Total Impulse Discharge Current 10KA @ 8/20µs by IEC 61000-4-5, 10 shots)	
Institutional characteristics	Protection of iron shell paint	Non
Environment use	-40°C ~ +80°C	
Size	90(L)x50(W)x50mm(H)	75(L)x35(W)x18mm(H)
weight	0.2Kg	0.05Kg
Install the mounting method	Hanging or wall type	The screws are fixed to the housing surface of the machine
Warranty	24 months	

Product specifications are subject to change without notice. Please contact your dealer or distributor for the latest product specifications