

IO-Power IOP-DAPS-I3O18A-2

Outdoor Automatic Selection Power Supply Parallel Introduction Protector: 12~48VDC Multiple Import Power Source by Parallel Protect to Charging DC UPS Power System



IOP-DAPS-I3O18A-2 is designed integration of multiple power sources to charging Solar DC UPS or Outdoor DC UPS power systems, it is work as power supply charging solution importer, we call as Automatic Selection Power Supply Parallel Introduction Protector (APS).

The APS with three independent import DC power supply connecting point pattern, it can meet a variety of choice and integration of electricity, it can avoid a single power source is interrupted and loss of charging capacity in time and it support with multiple parallel redundant power solutions.

For example: 1th source: Convert AC power into DC power to import, the 2nd source: solar power by DC power to import, and the 3rd source: wind power by DC power to import, when the AC to DC mains input power source failure, as well as Solar and Wind Power will commitment to charge outdoor DC UPS power system.

IOP-DAPS-I3O18A-2 Automatic Selection Power Supply Parallel Introduction Protector with expansion of the cascade system working capacity, so you can connect two Automatic Selection Power Supply Parallel Introduction Protectors,



import mode is achieved with five different power sources, it will be almost near 100% non-stop to power supply for system, particularly suited to the following system requirements:

- 1. Can't stop the operation of the power system
- 2. Can't stop the surveillance video record systems
- 3. Can't stop detection record operating system
- 4. Can't stop data transmission systems
- 5. Other special requirements systems

When you use Automatic Selection Power Supply Parallel Introduction Protector for your Solar Power System, you will have several characteristics:

A. increase the charging current: especially in case of rainy days, Automatic Selection Power Supply Parallel Introduction Protector can increase the charging current can be up to 1.8-2.6 times and the output power can be fed directly to the load equipment, and even extra power battery charging, thus greatly reducing the load on the battery power consumption.

B. stabilizes the charging current: weaker sunshine intensity in the winter case, Automatic Selection Power Supply Parallel Introduction Protector can obtain a constant charging current and reached in winter power generation more efficient.

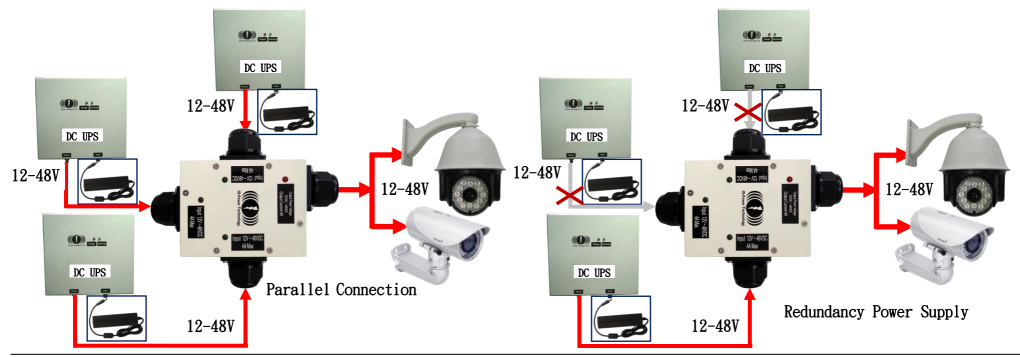
C. dispersed an average charging current: in the summer sunshine intensity strong cases, Automatic Selection Power Supply Parallel Introduction Protector can obtain the average dispersion effect of charging current, reaches a charging circuit for system security and stability of charging effect.

IOP-DAPS-I3O18A-2 Automatic Selection Power Supply Parallel Introduction Protector operates according to the voltage and the power supply stability and automatically detects the power factor, while importing power is automatically

selected. Therefore, different sources of electricity to enter automatically selects the best power source, became the first major power objects, other source of electricity still share parts supply; when the main power source is weak or stops power, other sources of electricity are automatically responsible for the power supply's main role.

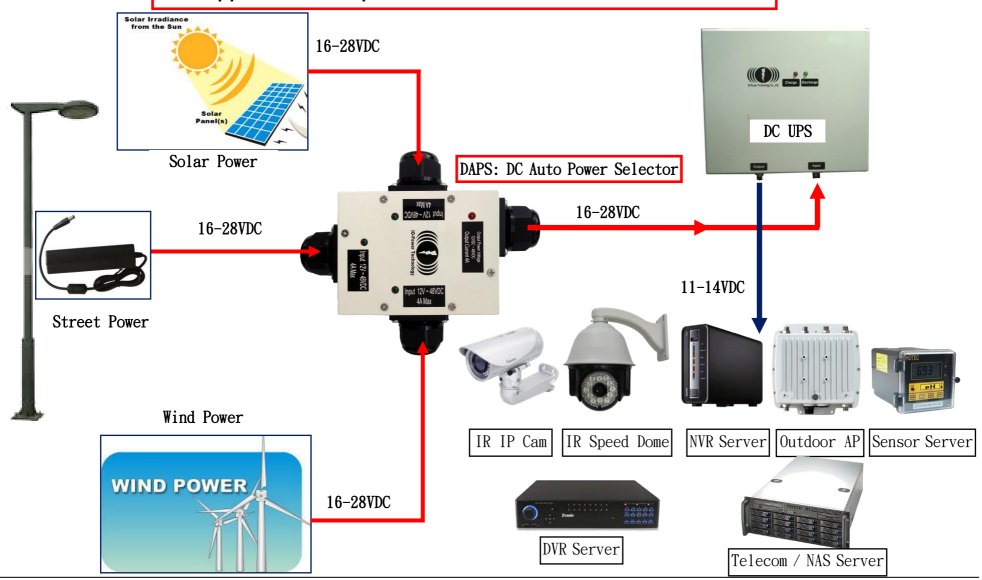
IOP-DAPS-I3O18A-2 Automatic Selection Power Supply Parallel Introduction Protector, design input current maximum sustainable 8A @ 12~48VDC, 8A @ 48VDC maximum output current of electronic circuitry, with input and output voltage and current protection of power supply system and design separate short-circuit and reverse polarity protection and lightening surge impact protection (30V 1500W), meet a variety of safety requirements for power imports.

Enhanced Crashworthiness metal case with IP67 water and dust proof design and affordable product temperature design $-40 \sim +70$ °C, even if they are placed in the sunshine hot car environment remains normal and stable work.

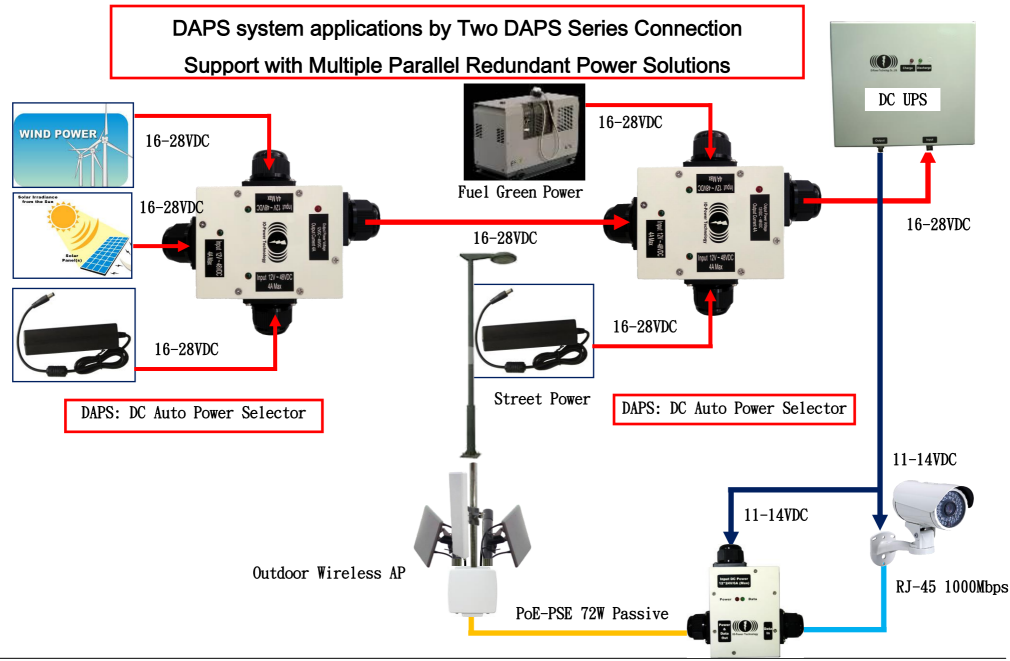




DAPS system applications Support with Multiple Parallel Redundant Power Solutions









IOP-DAPS-I3O18A-2 Specification

Model	IOP-DAPS-I3O18A-2	
Automatic Selection Power Supply Parallel Introduction Protector:12~48VDC (12~48VDC APS) Iron Airtight Housing IP 67	Output Power Voltage Type - 48/0C Output 12V - 48/0C AM Max Input 12V - 48/0C AM Max	
Input DC Voltage	12~48VDC (56V Max)	
Input DC Current	6A~ Above	
Output DC Voltage	12~48VDC (56V Max)	
Output DC Current	6A (8A Max)	
Output Power Consume Watts	72W ~ 288W	
Input DC Power Connector	DC Female Jack Connector * 3 ; Pin OD: 2.0mm,& Support 8A Max	
Output DC Power Connector	DC Female Jack Connector * 1 ; Pin OD: 2.0mm,& Support 8A Max	



勁電科技有限公司 台灣新竹市 30055 北區金竹路 100 號 1 樓 IO-Power Technology Co., Ltd 1F., No.100, Jinzhu Rd., North Dist., Hsinchu City 30055, Taiwan by the standard of the sta

Transform Efficiency	95%~
Power mode of operation	By Parallel mode power supply
	Support threaded expanding number of input power
Power supply selection	Maximum voltage is automatically selected as the primary power
	Other voltage electric-assisted power
	Hosted automatic backup power switch
	Automatic current distribution to take power
	Support with multiple parallel redundant power solutions
Protection	Input power overcurrent protection
	Input power supply over high voltage protection
	Short circuit protection
	Imported power polarity protection for anti-welding
	Surge protect for each port (60V 1500W)
Industrial Housing & Connector	Iron Airtight Housing
	IP 67 Gland Connector
Connector Type	Input DC Power Source: 12~48VDC 6A (8A Max), DC Female Jack Connector * 3; Pin OD:
	2.0mm
	Output DC Power Source: 12~48VDC 6A (8A Max), DC Female Jack Connector * 1; Pin OD:
	2.0mm
LED Display	Input DC Power Source: 3 Green Color LEDs
	Output DC Power Port: 1 Red Color LED
Operating Temperature	-40°C ~ +70°C (Use or storage at -40°C environment, please be sure to inform in advance,

W			IJ
勁	電	科	技
IO Da	wor T	achne	loa

	related accessories and wires should be replaced; Recommends that the equipment will be installed in the power distribution box)
Storage Temperature	-40°C ~ +70°C (Use or storage at -40°C environment, please be sure to inform in advance, related accessories and wires should be replaced)
Rel. Humidity	10~95%RH
Dimension	185mm(L) x 165mm(W) x 45mm(H)
Weight	0.6Kg
Housing Waterproof	IP67
Approvals	CE FCC in progress
Installation	1.Street lamp pole mount or Upright pole mount
	2.Wall mount installation
Warranty	12 months

Ps 1: Product specifications change, without notice, consultation with agent or dealer before buying the latest specifications