12V DC Boxed Power Supply

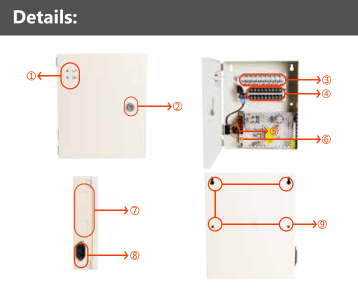
Product:



The power distribution system of metal boxed power supply makes it with multiple outputs, Individual Glass Tube fuses on channel boards can protect the device from over load or short circuit. Output voltage is adjustable to bear voltage drop after longer distance transmission. The device is your first choice of power solution in CCTV System.

Features:

- Universal AC input 100-240VAC, 50-60Hz.
- Regulated 12Vdc Low voltage output(adjustable from 12-15V via PSU trimmer)
- Individually Glass Tube fused terminals.
- LED indicator per output.
- Short circuit protection, High voltage protection, Over current protection.



- 1 LED indicator: Red for AC, Green for DC.
- 2 Lock of the case.
- 3 Individual glass tube fuse and LED for each DC output.
- ④ Low Voltage Outputs. Accessed via terminal blocks. Marked(+)=+12Vdc,Marked(-)=0Vdc.
- $(\underline{5}) \ \ \ Mains \ \ \ \ Voltage \ \ \ Input. Neutral (Blue), Earth/Ground (Green/Yellow), Live (Brown).$
- 6 Voltage-adjust trimmer from 12-15V.
- \bigodot Cable threading prefabricated conduit holes.
- (8) AC Input: 3 pins IEC socket.
- (9) Wall-mounting holes.

	Accessories					
	Name	Keys for door lock	Screws and raw plugs for wall-mounting		Small Screws for locking case lid	Glass Tube Fuse
	Picture		W		1	er.
I	Quantity	2	4	4	2	3

Installation Steps

- 1. Mount the enclosure in a preselected location that is not in direct sunlight and is protected from moisture.
- 2. Knock out the appropriate prefabricated 22 mm conduit holes for your input & output cables.
- 3. Turn the internal power switch to the "OFF" position.
- 4. Connect all of your camera cables to the individually protected 12Vdc outputs, accessed via the terminal blocks marked"(+)" & "(-)".
- 5. Connect AC100-240Vac mains voltage to the AC input 3 pins IEC socket.
- 6. Turn the internal power switch to the "ON" position. The green LED located on the front of the unit should now be illuminated.
- 7. Close the cover and secure it with the door lock and provided screws.

Caution:

- Do not disassemble or tamper with the power supply unit.
- High voltage inside.
- Indoor use only.



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority for recycling advice.