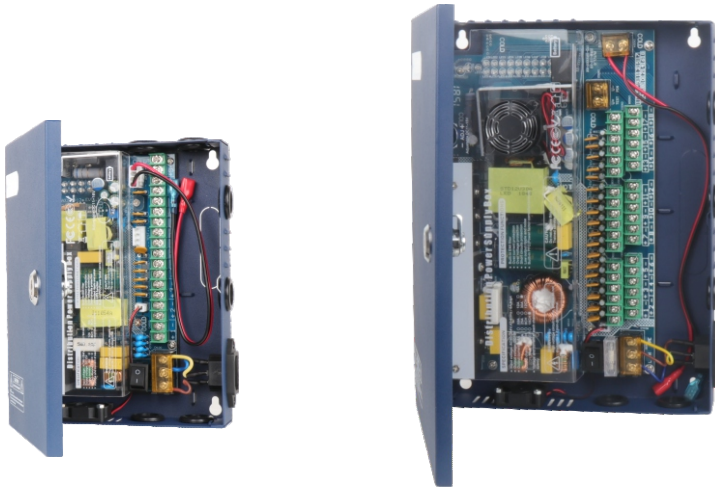


PRODUCT






Features:

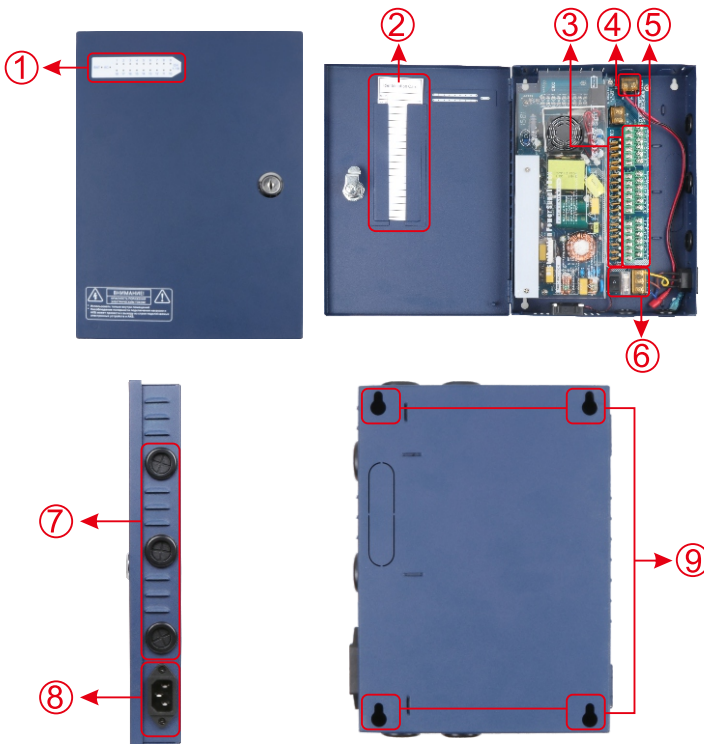
- Suitable for centralized power system, like CCTV, alarm system, access control
- Universal AC input / full range: 96-264V AC
- Individual fuse for each output channel
- Built-in EMI filter, 100% full load burn-in test
- Battery Backup function
- PFC function

DEVICE MAINTENANCE

No.	Pay Attention	Protection
1	DC terminal "+", "-" must not been wrong on connected.	Protect power supply and terminal devices.
2	L N cable should not be connected to GND.	Protect operator, power supply and terminal devices.
3	Use multimeter test DC terminal voltage when adjusting output voltage by screw.	Protect power supply and terminal devices.

ACCESSORIES

Name	Keys	Fixing plastic Plug & Fixing Screw	Fixing Drawing
Picture			
Quantity (pcs)	2	4	4



1. Individual LED's for each DC output.
2. Identification Card: Mark for each channel device.
3. Individual fuse (Tube fuse / PTC).
4. UPS connectors: Battery 7AH-24AH.
5. DC terminals: 12Vdc, current should be check on product labels.
6. AC terminals: 96-264Vac, 47-63hz.
7. Cable threading holes.
8. AC Jack: 96-264Vac, 47-63hz (AC cable not included).
9. Hanging holes.

! INSTALLATION STEPS

Step 1. Professional Operator

The device should be installed by professional operator

Step 2. Product Checking

Open package, check if all accessories are complete. Connect device to AC power, checking whether all LEDs are lighted. Use multimeter to test output DC voltage, and compare with data showed on label, finding if two data are the same. If any LED not lighted or output voltage is different from label data, please contact the supplier

Step 3. Position

Use the fixing drawing to position the box. Use impact electric drill to drill holes on the wall. The fixing holes depth should be no more than 1.5 times of the length of assory-plastic plug. Knock the plastic-plug totally into the wall

Step 4. Fixing

Fix the 1th screw into the plastic plug and hang the power box. Fix other screws from inside of the Box. Fix the power box steady

Step 5. Connection

1. Connected DC cable. Notice: "+" & "-" should be connected right, otherwise tube fuse or terminal device might be damaged, or PTC fuse cut off
2. Connected AC cable. Use AC plug to connect AC jack on box side, or connect AC cable to terminal "L" "N" "GND" in the box

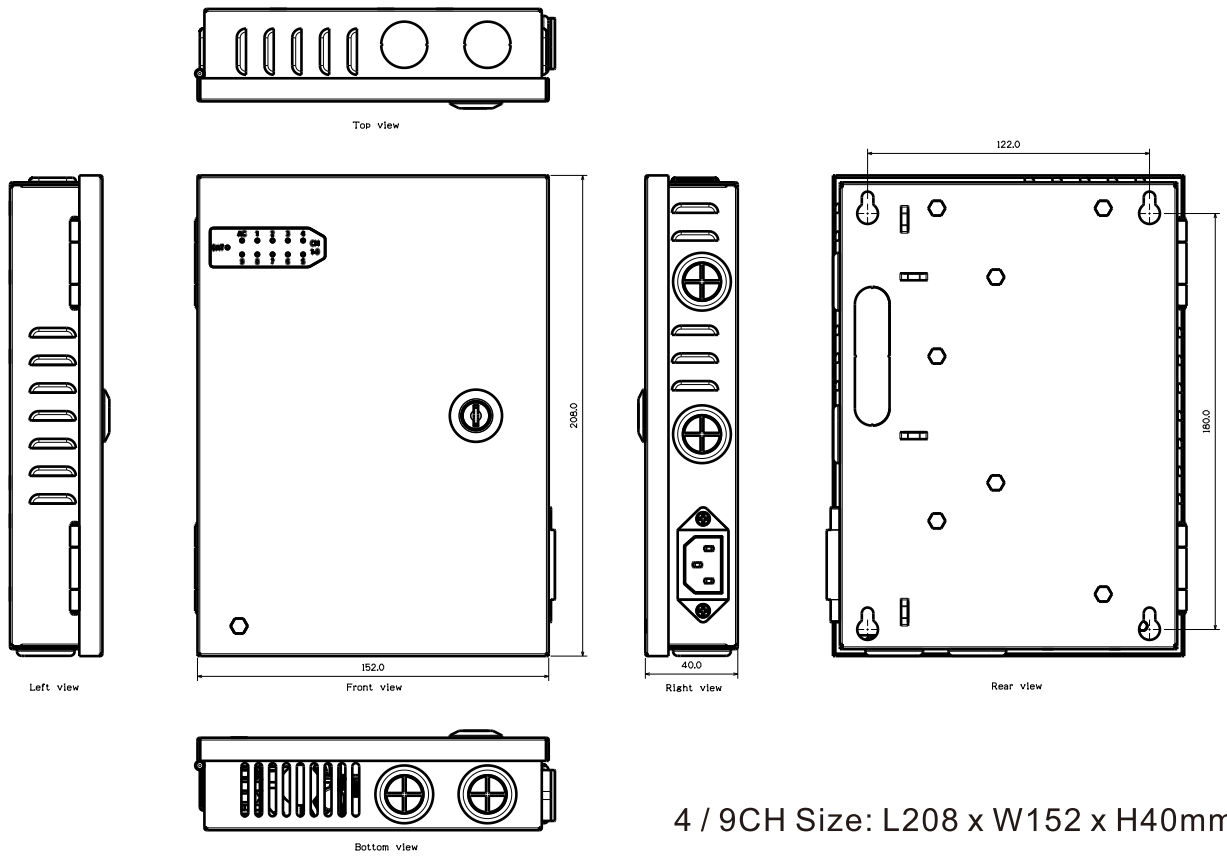
Step 6. Turn on Power

After all connection finished, check again if all cables connected right. Turn on power, check if each LED is lighted, and if device work properly

FAULT REMEDY

Possible Fault	1. LED's cannot be lighted	2. Accessories not completed
Suggested Solution	Contacted your supplier	Contacted your supplier

4 / 9CH Installation Dimension



18CH Installation Dimension

