

BEFORE CONNECTING TO CCTV CAMERAS OR DEVICES:

- Check the DIP switch setting to ensure correct voltage (6VDC, 12VDC, or 24VDC).
- With power turned on, check the wires connected to each terminal pair to ensure correct voltage.

Installation Manual

ENFORCER[®]



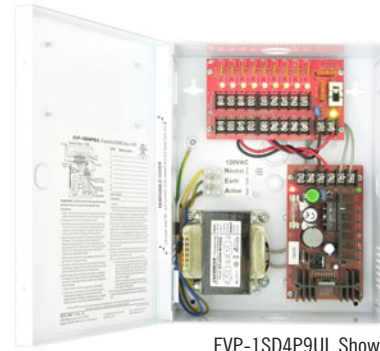
DC Power Supplies for CCTV Cameras and Accessories

Model No.	Type of output fuse	Total supply Current	No. of output	Output Voltage (VDC)
EVP-1SD2P4UL	PTC*	2A	4	6/12/24
EVP-1SD2B4ULQ	Blade			
EVP-1SD4P9UL	PTC*	4A	9	
EVP-1SD4B9ULQ	Blade			
EVP-1SD6P16UL	PTC*	6A	16	
EVP-1SD6BHULQ	Blade			

*Positive Temperature Coefficient

Specifications:

- Adjustable VDC outputs:
 - Output voltage adjustable with potentiometer to compensate for voltage drop
 - Each output individually fused
 - Output fuses rated 1.1A for PTC and 1A for blade fuse
 - Individual red status indicator LED for each output
 - Main power switch to turn on/off power to outputs
- Power:
 - Input: 120VAC, 60Hz ; Output: 6/12/24VDC
 - Main fuse rated 5.0 Amps @ 250VAC (3.0 Amps for EVP-1SD2x4UL)
 - On board spare fuse and 6-foot power cord included
- Enclosure:
 - Heavy-duty steel case to protect the power connections
 - Removable steel cover for easy access
 - Ventilation holes to prevent heat build-up
 - Dimensions - 10" x 7.75" x 3.5" (254 x 196 x 89 mm) [12.15" x 12.25" x 3.6" (308 x 311 x 91 mm) for EVP-1SD6P16UL / EVP-1SD6BHULQ]
 - Knock-out on the cover for optional cam lock



EVP-1SD4P9UL Shown

What it is:

This ENFORCER CCTV power supply centralizes the CCTV system's power input, power transformer, DC regulator, and independently-fused power outputs in one heavy-duty, easy-to-install enclosure.

Note before installation:

- **DOUBLE-CHECK VOLTAGE SETTINGS BEFORE CONNECTING THE CAMERAS.**
- Indoor use only - Do not mount where exposed to rain or moisture.
- For professional installation only.
- Installation must conform to all local codes.

Installation:

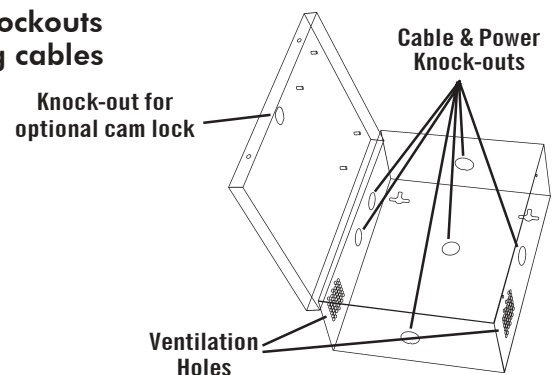
1. Find a good location. Mount the enclosure out of sight and protected from moisture, but where an authorized service person can have access.
NOTE: Make sure the space where the enclosure is to be mounted has adequate ventilation. Otherwise, heat buildup inside the enclosure could damage the electronic parts or cause the PTC fuses to trip needlessly.
2. Locate the enclosure mounting holes. Using the enclosure as a template,* mark the location of one of the two upper screws on the wall with a pencil. Fasten one 5/32" x 1" (4 x 26mm) screw (not included) until the gap between the wall and the screw head is approximately 1/4" (6mm). Hang the enclosure on this screw and adjust the proper angle of the enclosure. Repeat with the second screw. Then mark up and securely fasten the enclosure with all four screws.
*Or mark up a paper template from the enclosure and drill after taping the template in correct position.

3. Determine how the main power line and CCTV camera cables will be run – The enclosure has knock-outs on the side, top, bottom, and rear panels for running cables. Punch the appropriate knock-outs. See Fig. 1.

NOTE: If cables are run out of the side, top, or bottom panels, protect with an electrical conduit of not more than 1" outside diameter. Wires running inside the electrical conduit must not be too tight.

4. To connect the main power cord to the small white terminal block, follow the wire color indicated on the "NEA" label that is placed beside the terminal block (i.e., white wire on top, green wire to the middle, and black wire to the bottom of the terminal block, see Fig. 2). Use the provided nut and cable clamp to fasten the power cord onto the metal enclosure in the location shown on Fig. 2 if necessary. A plastic snap bushing is also provided for the power cord hole.

FIG. 1: Knockouts for running cables



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5. Connect the power input wires of the CCTV cameras or accessories to the PCB marked 173-001 (see Fig. 2). Observe correct polarity. The terminals marked "P" are for positive wires, and "N" are for negative wires. Each output consists of one "P" terminal and one "N" terminal.

Run wire pairs from the terminals through or along the wall to where the CCTV cameras and/or accessories are mounted.

NOTE: Use minimum 18-gauge wires to minimize voltage drop.

NOTE: Test each wire pair's voltage before connecting to cameras.

6. Turn the main switch ON. The green LED on the 173-001 PCB will light to show that power is present. The red LEDs on the printed circuit board will light to show each terminal pair is working correctly.
7. Test the voltage output at the end of each wire pair to see if there is any significant voltage drop. The voltage output for all wire pairs should be about the same unless a voltage drop occurred on a certain wire pair. When running wires from the DC power supply, voltage drop can occur for one of three reasons:
 - a. The wire is too thin. Use minimum 18-gauge wire.
 - b. The wire has run a long distance. If a wire pair is showing significant voltage drop compared to the others, either shorten the length of the voltage drop affected wire pair, or lengthen the other wire pairs to have a similar voltage output reading on all wire pairs.
 - c. A large number of CCTV cameras and/or accessories connected to the 173-001 PCB is causing excessive power drain across all the outputs.
8. Adjust the voltage output if needed - If the voltage output reading at the end of the wire pair where it is connected to the camera or accessory falls

below the minimum voltage required, use a screwdriver to carefully turn the potentiometer located on the ST-2406 PCB. (See Fig. 2 and Table 1.) This will increase the total voltage output from the 173-001 PCB to compensate for the voltage drop.

NOTE: Adjusting the potentiometer affects the voltage output of all the wire pairs. Using a voltage output in excess of the specified voltage level of a camera may cause damage.

9. After all adjustments, turn the main switch OFF.
10. Connect all the wire pairs to their respective CCTV cameras or accessories. **Double-check the specified operating voltage of each before connecting it to the device.**

NOTE:

- a. Connect a maximum of four devices (EVP-1SD2x4UL), nine devices (EVP-1SD4x9UL), or 16 devices (EVP-1SD6P16UL/EVP-1SD6BHULQ).
 - b. The CCTV cameras and accessories connected to the printed circuit board must all operate on the same voltage (6VDC, 12VDC, or 24VDC).
 - c. The power supply is preset at 12VDC output. For 6VDC or 24VDC operation, adjust the DIP switch (see Fig. 2 and Table 1).
 - d. Maximum total current connected to all terminals must not exceed the power supply's total current capacity, see Table 2 below.
11. Turn the main switch ON.
 12. Close the steel door of the enclosure and secure it with either the provided machine screws or an optional cam lock (see fig. 3).

FIG. 2: Power Connections

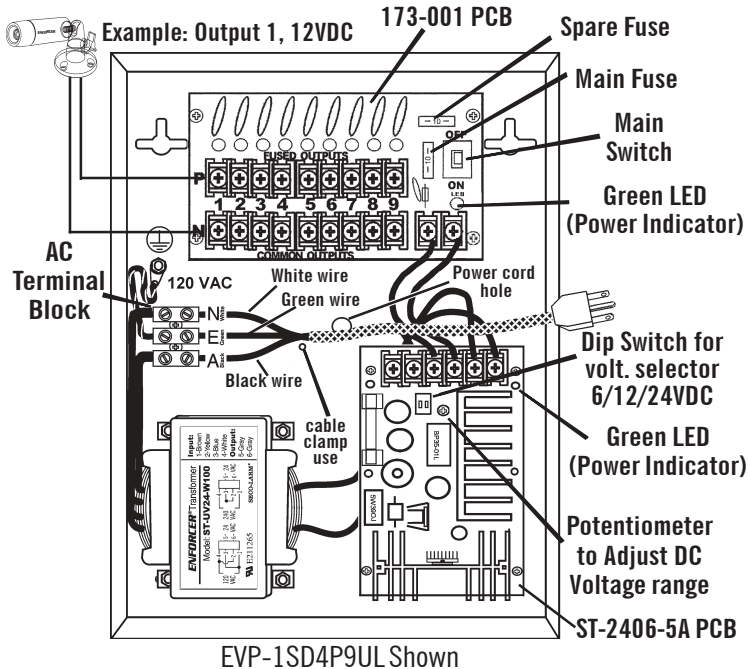


FIG. 3: Securing the Enclosure:
Close the cover, then secure with included machine screws or optional cam lock.

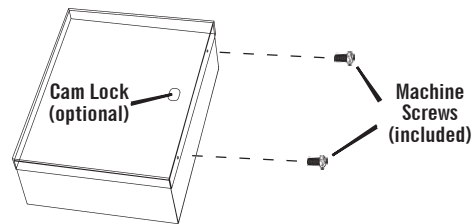


Table 1: DC Voltage Output Dip Switch Settings

Voltage	Dip SW1	Dip SW2	Voltage range @ no load
6V	ON	OFF	5.9~8.9
12V	OFF	OFF	12.4~14.7
24V	OFF	ON	27.6~30

Table 2: Max. supply current chart

Model	Max. supply current at 6VDC	Max. supply current at 12VDC	Max. supply current at 24VDC
EVP-1SD2P4UL EVP-1SD2B4ULQ	2 Amp.	2 Amp.	1 Amp.
EVP-1SD4P9UL EVP-1SD4B9ULQ	4 Amp.	4 Amp.	2 Amp.
EVP-1SD6P16UL EVP-1SD6BHULQ	6 Amp.	6 Amp.	3 Amp.

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