

## DC Power Supply for CCTV Cameras

**EVP-1SD2P4UL** 4 Outputs @ 12VDC (2.5 Amps\*)

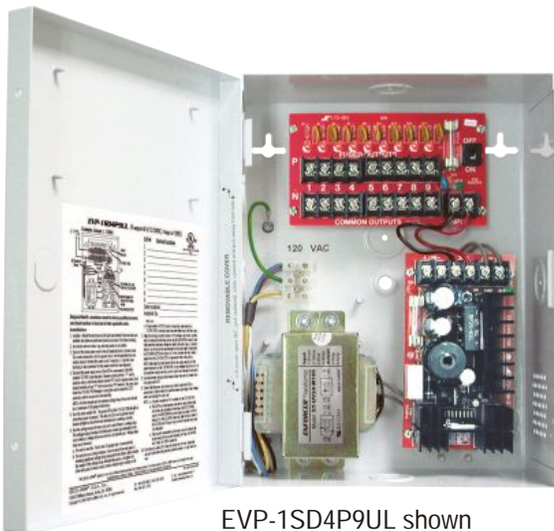
**EVP-1SD4P9UL** 9 Outputs @ 12VDC (4 Amps\*)

**EVP-1SD6P16UL** 16 Outputs @ 12VDC (6 Amps\*)



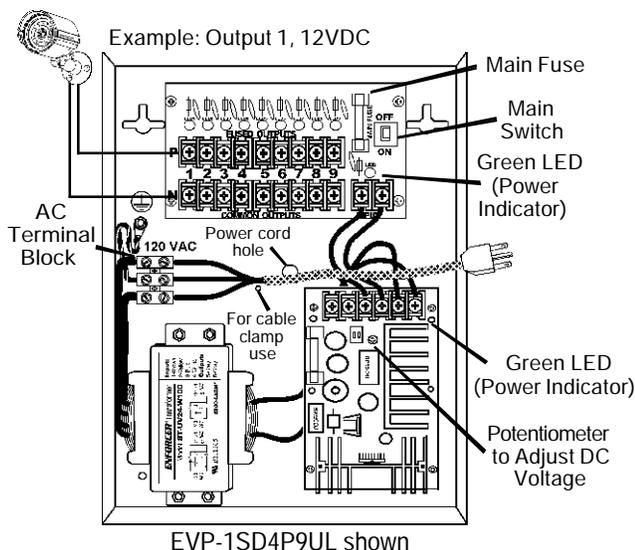
\* Max total continuous output current, each channel output is fused at 1.1 Amp.

The power input, power transformer, and all fused power outputs are enclosed in one heavy-duty, easy-to-install enclosure.



EVP-1SD4P9UL shown

### Connections:



EVP-1SD4P9UL shown

### Features:

- ▶ Output voltage adjustable with potentiometer to compensate for voltage drop (12.0~15.1VDC).
- ▶ Each output individually fused (PTC\*\*-type fuses).
- ▶ Output fuses rated 1.1 Amps @ 250VAC.
- ▶ Individual red status indicator LED for each output.
- ▶ Main power switch to turn on/off power to outputs.

### Power

- ▶ 110VAC, 60Hz.
- ▶ UL-approved power transformer.
- ▶ Max total continuous output current:
  - 6.0 Amps (EVP-1SD6P16UL)
  - 4.0 Amps (EVP-1SD4P9UL)
  - 2.5 Amps (EVP-1SD2P4UL).
- ▶ Main fuse rated 5.0 Amps @ 250VAC.
- ▶ Spare fuse included.
- ▶ 6-foot power cord included.

### Enclosure

- ▶ Heavy-duty steel case to protect the power connections.
- ▶ Removable steel cover for easy access to power connections.
- ▶ Ventilation holes to prevent heat build-up.
- ▶ Dimensions:
  - 10" x 7<sup>3</sup>/<sub>4</sub>" x 3<sup>1</sup>/<sub>2</sub>" (EVP-1SD4P9UL & EVP-1SD2P4UL)
  - 12" x 12" x 3<sup>1</sup>/<sub>2</sub>" (EVP-1SD6P16UL).
- ▶ Knock-out on the cover for optional cam lock.
- ▶ AC terminal block for easy connection from transformer to 6-foot power cord.

### Specifications:

	EVP-1SD2P4UL	EVP-1SD4P9UL	EVP-1SD6P16UL
Number of Outputs	4	9	16
Total Output Current	2.5 Amps*	4 Amps*	6 Amps*
Main Fuse Rating	5.0 Amps @ 250VAC		
Output Fuse Rating	1.1 Amps @ 250VAC		

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