



CD3
Video Security

www.eyespyvideo.com
 24 Hour Sales: 800-568-6871
 Customer Service: 800-568-9291 (9am - 5pm Central US)
 Fax: 800-568-6356
 info@eyespyvideo.com

PWR-12D9 Information



The **PWR-12D9** delivers a full 3.1 amps of DC current, enough to safely handle up to 9 typical Eyespyvideo.com CCTV cameras and can even power up to 9 infra red video cameras. The PWR-12D9 has nine (9) power outputs for connecting multiple devices, and each of these voltage outputs provides fully REGULATED 12v DC voltage with 350 mA maximum current.

Voltage input is 110v AC, 60 Hz with one 2-prong polarized wall plug (U.S. standard voltage and plug).

However, this power supply is NOT intended for novice CCTV installation. Connecting the PWR-12D9 to a 110v AC power source requires a soldering the 2-prong AC input cable directly to the PWR-12D9's internal transformers (the included power input cord has stripped and tinned ends). In addition, DC voltage outputs for each camera connection consist of bare lead power terminals. In order to connect CCTV cameras or other 12v DC devices to this power supply, a bare power cord from each device must be secured to the output terminals using a screw driver. Installers of this product MUST be sure to follow all instructions and carefully connect all devices using proper +/- polarity.

The PWR-12D9 is an economical solution to powering an entire 9-camera CCTV camera surveillance system with a single power supply box.

PWR-12D9 Technical Specifications

Input Voltage	110v AC, 60 Hz
Output Voltage	REGULATED 12 volts DC center pin + positive
Current Delivery	up to 350 mA (milliamps) per camera x 9 cameras
Input Plug	grounded 3-prong standard U.S. 110v AC wall outlet plug
Output Plug	bare lead wire terminals for hardwire connection
Cord Length	6' / 1.8 meters
Dimensions	10.4" x 8.2" x 3.5" / 263mm x 208mm x 90mm
Weight	7 lbs., 5 oz / 3.3 kg
Warranty	one year
*Additional Features	auto-resetting fuse circuitry, great for stationary home or office use of multiple Eyespyvideo.com cameras and many other 12v devices