

SPECIFICATIONS

Model Numbers

Operational

Indicator LEDsPower on PowerOn/off switch

Electrical

Input Current9A (ADC824UL), 2.9A (ADC1624UL)

Mechanical

Wall Mounting Options $\,\ldots$. Concrete, wood, and sheet rock

Dimensions (H x W x D)

Environmental

Operating Temperature0° to 50° C (32° to 122° F) Storage Temperature-40° to 70° C (-40° to 158° F) Relative Humidity0 to 95% RH (non-condensing)

Regulatory

Product specifications and availability subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.



ADC824UL and ADC1624UL

CAMERA AND ACCESSORY POWER SUPPLIES

The ADC824UL and ADC1624UL camera and accessory power supplies are designed for powering CCTV cameras and other video accessories. They provide 24 VAC power via eight (ADC824UL) or sixteen (ADC1624UL) fused outputs. The ADC824UL provides a total of 3.5 amps continuous supply current, and the ADC1624UL provides a total of 7 amps of continuous supply current.

Features

- Input 115 VAC @ 50/60 Hz
- 24 VAC output
- Eight individually fuse protected, power limited outputs, with 3.5 amps (85 VA) total supply current (ADC824UL)
- Sixteen individually fuse protected, power limited outputs, with 7 amps (170 VA) total supply current (ADC1624UL)
- UL 2044 listed
- Output, main and inline fuses rated at 3.5 amps/250 VAC
- Built-in surge protection
- AC power LED indicator, with on/off switch
- Unit maintains camera synchronization
- Easy to install in seven simple steps

