

DC Power Supplies

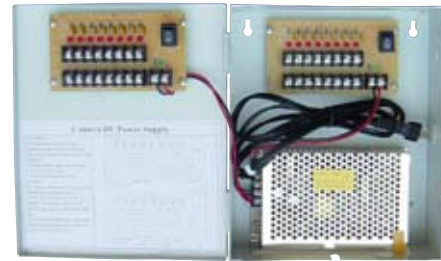
Multiple output power supplies provide a reliable power source and reduce installation times.

Key Features

- 12VDC Output
- Individual Fused Channels With LED Indicators

Model Numbers

- **CV-PS4DC** - 4 Output, 2 Amp Total
- **CV-PS4DC5** - 4 Output, 5 Amp Total
- **CV-PS9DC** - 9 Output, 4 Amp Total
- **CV-PS16DC** - 16 Output, 8 Amp Total
- **CV-PS8DCHB** - 9 Fused Outputs, 6 Amp Total (High Output)
- **CV-PS16DCHB** - 16 Fused Outputs, 10 Amp Total (High Output)
- **CV-PS16DCHB-1200** - 16 Fused Outputs, 18 Amp Total (High Output)



AC Power Supplies

Reduce installation times by utilizing a centrally located power supply.

Key Features

- 24VAC Output
- Individual Fused Channels With LED Indicators

Model Numbers

- **CV-PS4AC** - 4 Output, 4 Amp Total
- **CV-PS8AC** - 8 Output, 4 Amp Total
- **CV-PS16AC** - 16 Output, 8 Amp Total
- **CV-PS4ACHB** - 4 Output, 12.5 Amp Total (High Output)
- **CV-PS8ACHB** - 8 Output, 25 Amp Total (High Output)



Transformers



CV-PSDC500

- 12VDC, 500mA
- UL Approved

CV-PSDC1000

- 12VDC, 1000mA
- UL Approved



CV-PSAC2000

- 24VAC, 50VA
- UL Approved



CV-PS2412300

- 24VAC to 12VDC, 300mA

CV-PS2412800

- 24VAC to 12VDC, 800mA

ClearVision and the ClearVision Logo are registered trademarks of ClearVision, Inc.
 Sony is a registered trademark of Sony Corporation
 Product specifications and availability are subject to change without notice.
 ©Copyright 2008, ClearVision, Inc. All rights reserved.