

P3DCSEL-8-5

Specification Sheet

8 Camera 12VDC or 24VDC 5 Amp Power Supply

DESCRIPTION

The P3DCSEL-8-5 is a CCTV power center engineered to manage remote camera and accessory power requirements. The P3DCSEL-8-5 distribution module is designed with 8 individually fused outputs for powering up to 8 CCTV cameras and accessories.

It will provide 12VDC or 24VDC via distribution to eight fused outputs with a total of 5 Amps continuous supply current. The P3DCSEL-8-5 power center is housed in the premium P3 lockable heavy gauge metal enclosure.



FEATURES

- Convenient screw terminal and fuse access.
- Separation panel between transformers and output access.
- Power ON/OFF switch.
- AC power LED indicator.
- Individual LED's for each fused output.
- Lockable heavy gauge metal enclosure.

- Double coated polyurethane finish.
- Multiple knockouts to accommodate various wiring configurations.
- Uses easy to find automotive style fuses.
- 12 or 24 VDC selectable.
- Available with optional circuit breaker, P3DCSEL-8-5CB.

SPECIFICATIONS

- Input 115VAC 50/60 HZ; 1.5 Amps.
- Eight 12VDC or 24VDC individually fused outputs.
- 5 Amps 175VA supply currents at 70°F.
- Output fuses are rated at 1 Amp.
- Main fuse is rated at 5 Amps.
- Transformer: 110/28VAC, 175VA.
- Enclosure dimensions: 10" (H) x 9" (W) x 4.5" (D).