

© NAPCO 2005

NP-CC24AC16UL 16 CAMERA 24VAC POWER SUPPLY

WI1336A 12/05

DESCRIPTION

The NP-CC24AC16UL provides 24VAC via distribution to 16 fused outputs for a total of 8.0A continuous supply current. The NP-CC24AC16UL is a distribution module and a CCTV power supply. It is designed with 16 individually fused outputs for powering video devices such as CCTV cameras and other accessories.

FEATURES

- Input 115VAC 50/60 HZ 1.8 Amps
- 8 Amps 200VA supply current
- Listed (UL 2044)
- Sixteen 24VAC individually fused outputs
- Output fuses are rated at 3 Amps
- Main fuse is rated at 5 Amps
- Surge protected outputs
- AC power LED indicator
- Individual LED's for each output
- Power ON/OFF switch
- Spare fuses included
- Unit maintains camera synchronization
- Ease of installation saves time and eliminates costly labor

INSTALLATION INSTRUCTIONS

- 1. Mount the NP-CC24AC16UL in desired location and secure
- 2. Slide switch to OFF position
- 3. Connect the AC 115VAC 50/60Hz to the black and white flying leads of the transformer Connect the green to an earth ground
- 4. Connect each camera to output terminals 1 to 8 marked 1 to 8 (+ & -) on Circuit board I and the same on circuit board II
- 5. Slide switch to ON position
- 6. Green and red LED's will illuminate when AC power is present
- 7. Upon completion of wiring secure enclosure

WARNING:

To reduce the risk of electric shock, do not expose this product to rain or moisture. For continuous protection against hazard, replace only with same type and rating of fuse.









APPENDIX LIST				
ltem	Description	Dimension	Volume	Memo
1	Instruction Sheet	A4	1	
2	Wire	18AWG 28cm	2	Black
3	Wire	18AWG 28cm	2	White
4	Wire	18AWG 28cm	2	Blue
5	Wire	18AWG 28cm	2	Yellow
6	AC CORE	180cm	1	
7	Linear Transformer	110VAC/24VAC 100VA	2	