ALTV2416 Series CCTV Power Supplies

Installation Guide

Models Include:

ALTV2416

- 24VAC @ 8A (200VA) or 28VAC @ 7A (200VA).
- Sixteen (16) Fuse Protected Outputs.

ALTV2416350

- 24VAC @ 14A (350VA) or 28VAC @ 12.5A (350VA).
- Sixteen (16) Fuse Protected Outputs.

ALTV2416300M

- 24VAC @ 12.5A (300VA) or 28VAC @ 10A (300VA).
- Sixteen (16) Fuse Protected Outputs.

ALTV2416600

- 24VAC @ 28A (700VA) or 28VAC @ 25A (700VA).
- Sixteen (16) Fuse Protected Outputs.

ALTV2416CB

- 24VAC @ 8A (100VA) or 28VAC @ 7A (200VA).
- Sixteen (16) PTC Protected Outputs.

ALTV2416350CB

- 24VAC @ 14A (350VA) or 28VAC @ 12.5A (350VA).
- Sixteen (16) PTC Protected Outputs.

ALTV2416300CBM

- 24VAC @ 12.5A (300VA) or 28VAC @ 10A (300VA).
- Sixteen (16) PTC Protected Outputs.

ALTV2416600CB

- 24VAC @ 28A (700VA) or 28VAC @ 25A (700VA).
- Sixteen (16) PTC Protected Outputs.





Overview:

Altronix ALTV2416 Series CCTV Power Supplies provide 24VAC or 28VAC distributed via sixteen(16) fuse or PTC protected outputs for powering CCTV cameras, heaters and other video accessories.

Sixteen (16) Output ALTV2416 Reference Chart:

| Altronix Model Number | Output Voltage | Total Output Current (Power) | Number of Outputs | PTC Protected Outputs (auto-resettable) | Fuse Protected Outputs | Output Current (max. per output) | Main Fuse Ratings | 115VAC 50/60Hz Input Current |
|------------------------------|----------------|------------------------------------|----------------------|---|---------------------------|-------------------------------------|----------------------|------------------------------------|
| ALTV2416 | 24VAC 28VAC | 8A 7A | | | ✓ | 3.5A | Two (2) 5A/250V | 1.9A |
| ALTV2416CB | 24VAC | 8A | | ✓ | | 2.5A | | |
| ALTV2416350 | 28VAC 24VAC | 7A 14A | | | √ | 3.5A | | |
| ALTV2416350CB | 28VAC 24VAC | 12.5A 14A | | | | 2.5A | Two (2) 15A/250V | 2.7A |
| | 28VAC 24VAC | 12.5A 12.5A | 16 | • | | | | |
| ALTV2416300M | 28VAC | 10A | | | ✓ | 3.5A | | |
| ALTV2416300CBM | 24VAC 28VAC | 12.5A 10A | | ✓ | | 2.5A | | |
| ALTV2416600 ALTV2416600CB | 24VAC | 28A | | | ✓ _ | 3.5A 2.5A | Two (2) 15A/250V | 5.4A |
| | 28VAC | 25A | | | | | | |
| | 24VAC 28VAC | 28A 25A | | ✓ | | | | |

Specifications:

Input:

• 115VAC, 50/60Hz.

Output:

- Sixteen (16) fuse or PTC protected outputs.
- · 24VAC or 28VAC supply current.
- Outputs are rated @ 3.5A (fused) or 2.5A (PTC).
- · Surge suppression.

Features:

- · AC power LED.
- Power ON/OFF switch.
- · Spare fuses provided.
- (all models w/primary and/or secondary fuses).

Features (cont'd):

- · Unit maintains camera synchronization.
- Ease of installation saves time & eliminates costly labor.
- Spare fuses included (on fuse protected models).

Enclosure Dimensions:

ALTV2416 and ALTV2416CB:

8.5" x 7.5" x 3.5" (215.9mm x 190.5mm x 88.9mm). ALTV2416300M and ALTV2416300CBM:

8.5" x 7.5" x 3.75" (215.9mm x 191mm x 95mm).

ALTV2416350, ALTV2416350CB,

ALTV2416600, and ALTV2416600CB:

13.5" x 13" x 3.25" (342.9mm x 330.2mm x 82.6mm).

- 2 - ALTV2416 Series

Installation Instructions:

- 1. Mount unit in the desired location. Mark and predrill holes in the wall to line up with the top two keyholes in theenclosure. Install two upper fasteners and screws in the wall with the screw heads protruding. Place the enclosure's upper keyholes over the two upper screws, level and secure. Mark the position of the lower two holes. Remove the enclosure. Drill the lower holes and install three fasteners. Place the enclosure's upper keyholes over the two upper screws. Install the two lower screws and make sure to tighten all screws (Enclosure Dimensions, pg. 10-12). Secure enclosure to earth ground.
- 2. Slide switch on PD board to OFF position for models ALTV2416 and ALTV2416CB (*Fig. 1, pg. 4*). Turn OFF main switch on all other models (*Figs. 2-4, pgs. 5-7*).
- 3. All units are factory set for 24VAC operation.
 For 28VAC operation, adjust unit prior to mounting and applying power as follows:
 Change the wire position so that the black wire [28V] is connected to the terminal marked [P] and the yellow wire [24V] is connected to the terminal marked [S].
- 4. Connect AC power to the black and white flying lead of the transformer(s) (Figs. 1-4, pgs. 4-7). Use 18 AWG or larger for all power connections.
- Measure output voltage before connecting devices. This helps avoiding potential damage.
 Terminals marked [1P 8P] are positive of the same polarity.
 CAUTION: Determine the maximum operating voltage of the equipment being powered before
- adjusting the output voltage.

 6. Connect devices to terminals marked [1P 1N] through [8P 8N] on PD8/PD8CB board or [1P 1N] through [16P 16N] on PD16W/PD16WCB board (*Fig. 3, pg. 6*), carefully observing polarity.
- 7. Slide switch on PD board to ON position for models ALTV2416, and ALTV2416CB (*Fig. 1, pg. 4*). Turn main switch on all other models to the "RESET" (ON) position (*Figs. 2-4, pgs. 5-7*).
- 8. Green LED will illuminate when the unit is powered.
- 9. Upon completion of the wiring, secure enclosure door with screws (supplied).

Caution: Equipment to be installed / serviced by authorized / trained personnel only. Shut branch circuit power before installing / servicing equipment.

WARNING: To reduce the risk of fire or electric shock, do not expose the unit to rain or moisture. This installation should be made by qualified service personnel and should conform to the National Electrical Code and all local codes.

Terminal Identification:

PD8/PD8CB - Distribution Module

| 1P - 8P | AC output. |
|---------|------------|
| 1N - 8N | AC output. |

PD16W/PD16WCB - Distribution Module

| 1P - 16P | AC output. |
|----------|------------|
| 1N - 16N | AC output. |



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of an insulated DANGEROUS VOLTAGE within the product's enclosure that may be of sufficient magnitude to constitute an electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

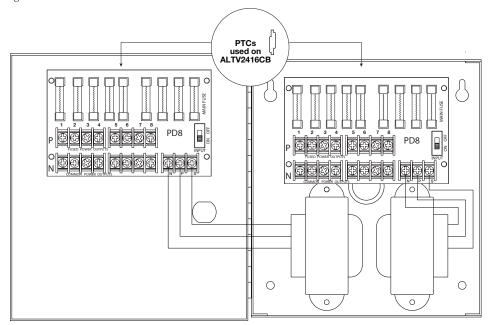




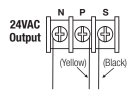
CAUTION: To reduce the risk of electric shock do not open enclosure. There are no user serviceable parts inside. Refer servicing to qualified service personnel.

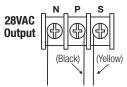
ALTV2416 Series - 3 -

Fig. 1 - ALTV2416 and ALTV2416CB



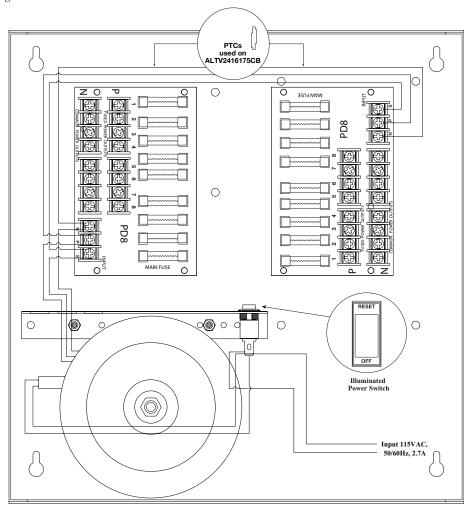
Voltage Selection Configuration



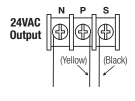


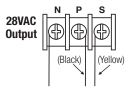
- 4 - ALTV2416 Series

Fig. 2 - ALTV2416350 and ALTV2416350CB



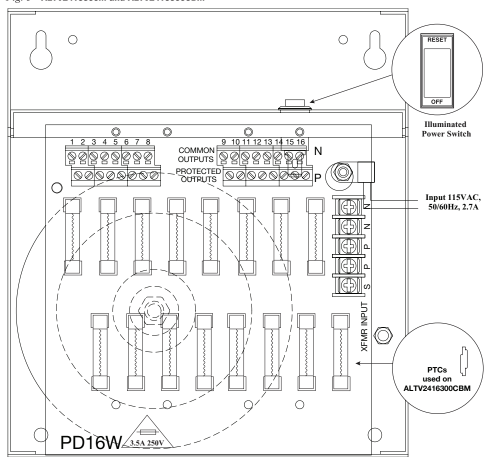
Voltage Selection Configuration



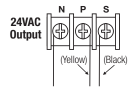


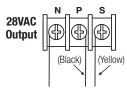
ALTV2416 Series - 5 -

Fig. 3 - ALTV2416300M and ALTV2416300CBM



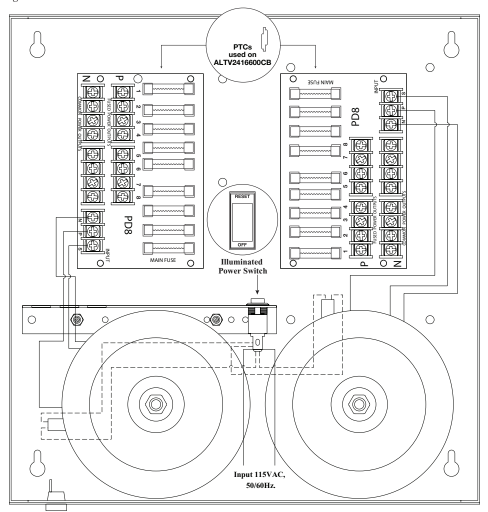
Voltage Selection Configuration



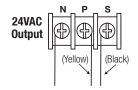


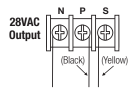
- 6 - ALTV2416 Series

Fig. 4 - ALTV2416600 and ALTV2416600CB



Voltage Selection Configuration





ALTV2416 Series - 7 -

Notes:

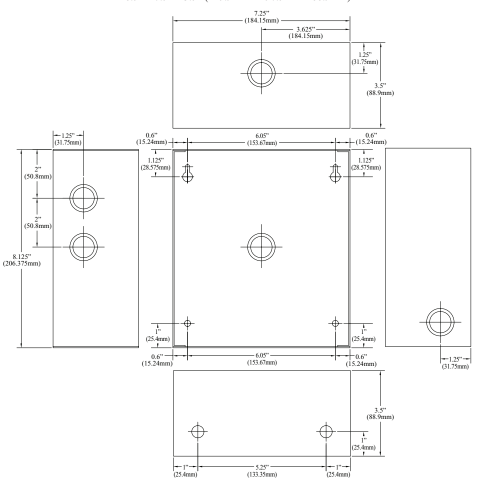
- 8 - ALTV2416 Series

Notes:

ALTV2416 Series - 9 -

Enclosure Dimensions (H x W x D) **for:**• ALTV2416 • ALTV2416CB

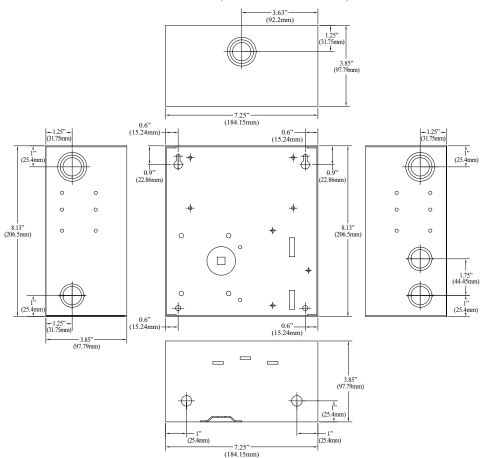
8.5" x 7.5" x 3.5" (215.9mm x 190.5mm x 88.9mm)



- 10 - ALTV2416 Series

Enclosure Dimensions (H x W x D) **for:**• ALTV2416300M • ALTV2416300CBM

8.5" x 7.5" x 3.75" (215.9mm x 191mm x 95mm)



ALTV2416 Series - 11 -

Enclosure Dimensions (H x W x D) **for:**• ALTV2416600 • ALTV2416600CB

13.5" x 13" x 3.25" (342.9mm x 330.2mm x 82.6mm)

