ALTERNATING CURRENT POWER SUPPLY



PS24/AC-16

24 Volt AC 16 Amp

FEATURES:

- Mains Fail Relay Output and Indicator.
- Fuse blow indication and relay output.
- 16 fused outlets



DESCRIPTION:

SPECIFICATIONS:

<u>Inputs</u>

Voltage- 230 VAC, +/- 10%

Frequency- 50 Hz Current- 2020 mA

Protection- 5x20mm, 3A Fuse.

Outputs

Total Power- 384 Watts Voltage- 24 VAC Main O/P Current- 16 Amp

Protection:

Current- 1.6 Amp per output.

<u>Isolation</u>

In/Out- 5 KV AC 1 sec

In/Gnd- 5 KV DC

Accessories Supplied

-1.5 Meter IEC mains lead

<u>Temperature</u>

Operating- 0°C to 50°C

<u>Mechanical</u>

Mounting- 4 x 4mm Holes

Weight- 6.3Kg

Dimensions- $430 \times 190 \times 85 \text{ mm}$

Connections

Input- IEC Socket

Outputs- 2.5mm Removable Rising

Clamp.

Indicators

AC Fail- Green LED Fuse Fail- Red LED

Relay Outputs

AC Fail- Clean 1A relay contacts

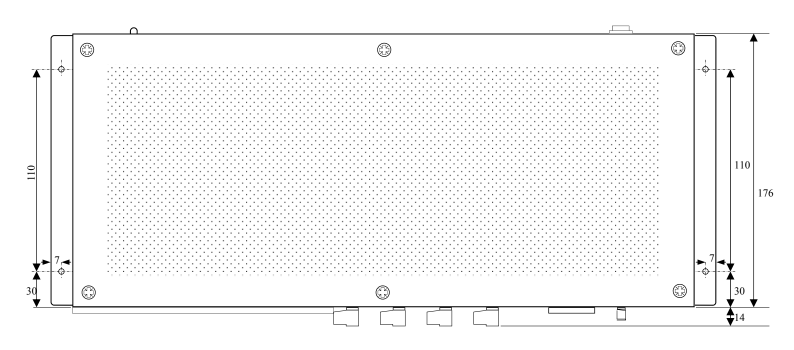
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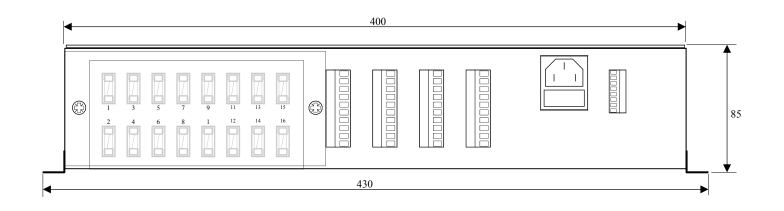
Fuse Fail- Clean 1A relay contacts

Com, N/O, N/C

Upgrades Available

-PS RACK KIT

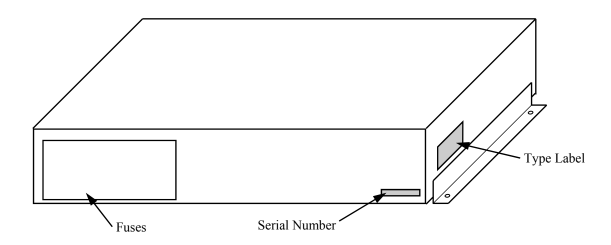




INTRODUCTION:

The PS24/AC-16 is designed as part of a professional security camera installation. It can power up to 16 cameras each via a separate protected output, alarm's are provided to signal supply or fuse fail. The supply comes as a wall mount module, but with the addition of the PS-RK FRONT the supply transforms into an industry standard 2U 19" Rack Case. All connection are via plug in connectors, including the mains for very fast easy installation.

Model Identification



FEATURES:

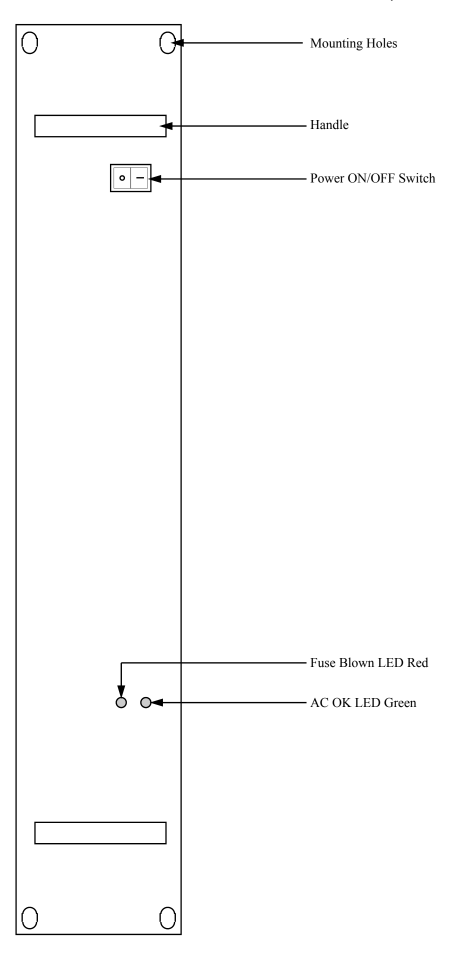
- -24 Volt AC Camera supply
- -16 Individual fused outputs
- -Each output has fuse fail indicator
- -AC fail relay
- -Fuse fail relay
- -Front panel status LED
- -All steel platinum finish enclosure
- -Approved to AS/NZ1
- -Fused IEC main inlet
- -Made in NZ

SPECIFICATIONS:

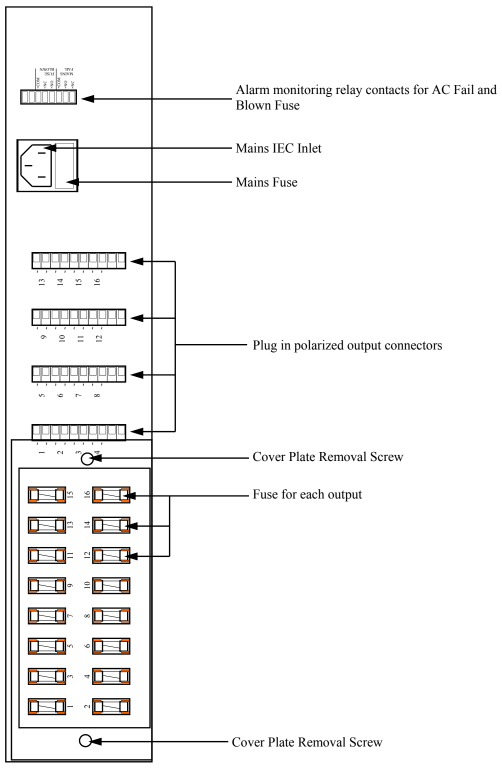
Input = $230VAC\ 50Hz$, 385 watts

Output = 24VAC @ 1.6A per output within a total combined load of 16 Amps.

FRONT VIEW OF PS24/AC-16 with PS-RK FRONT (OPTIONAL)



REAR VIEW OF PS24/AC-16





The Green LED in the center of each Fuse holder will illuminate if the fuse is blown. Locate the cause of the Trouble (excessive load, cable short, shorted camera) then follow the instructions under:

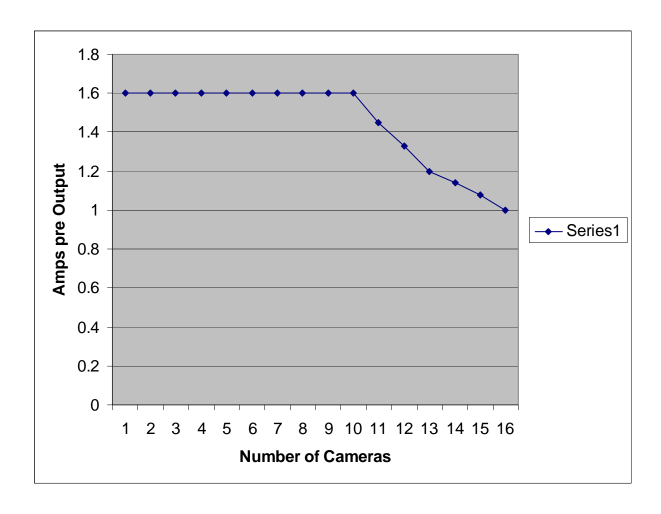
"Blown Fuse Replacement".

Rack Installation (requires extra kit)

- Install the power supply into the Rack, the best location is at top of the Rack as heat will rise trough the top vent cover. If the supply is located at the bottom of a Rack allow at least a 1U space above it for air flow.
- 2 Secure the Rack using the 4 x M6 x 20mm No.2 Pozi screws Provided.
- Determine from the Camera manufactures Data sheet how much current each camera will draw, check that this amount does not exceed 8 Amps or use the Table below.
- 4 Remove the output plug from the back of the supply, connect the first cameras supply cable to the terminals marked ≈1. Repeat for the rest of the cameras, plug the blocks back in. Note only one camera should be connected to each output. As the output is ac, the wires can go either way round 4 cameras connect to each plug in block, the last 2 terminals are unused.
- 5 Plug in the mains IEC power cord.
- Switch on the front panel power switch, the green AC OK LED should be on. The red Fuse Fail LED should not be on, if it is there is a blown output fuse, most likely because of a short on one camera supply cable. Look at the 16 fuses on the rear of the rack to see which one is blown (as indicated by it's green LED being on, See fuse changing).

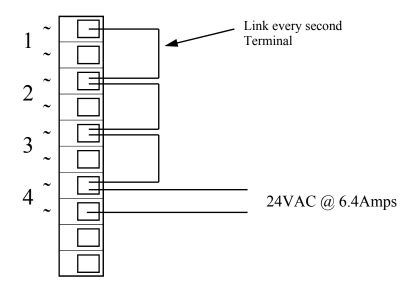
Warning

- *Do Not block or cover the top ventilation holes, or allow to become Blocked with dust.
- *Do Not Remove the top cover, there are no user or installer serviceable parts inside (fuses are on the rear panel behind the clear cover and in the IEC power connector.
- *Do Not subject the unit to any moisture or spray, cleaning should be done by vacuuming the vent cover or wiping with a soft Dry cloth.
- *Do Not use if any part of this power supply is Damaged, Return it to the manufacture.
- *Do Not use this supply for other than what is intended.



High Power Outputs

If a camera with more than 1.6 Amps is required to be run from this supply multiple outputs may be linked together. See Diagram below –note the maximum load is 16 Amp.



Blown Fuse Indicator

The PS24AC-16 has 16 Fused outputs, the fuses on the rear are located under a clear protective cover. When a fuse is blown a green LED located in the center of it's fuse holder will illuminate, indicating it is blown. On the front panel the Red 'Blown Fuse' indicator will also illuminate.

The Blown Fuse relay (form C relay 30VDC @ 1A) will change over, this can be used to signal a monitoring station.

Blown Fuse Replacement - 16 Output Fuses.

Note which fuse is blown by the green LED being illuminated. To replace a blown fuse switch the power supply off at the front panel switch. Remove the two center screws holding the clear protective cover in place. Replay the fuse with one of the same type and rating (1.6A 250VAC). Refit the clear cover.

Blown Fuse Replacement - Mains Fuse

Switch off the supply on the front panel and wall supply, remove the IEC inlet connector from the rear of the power supply, remove the fuse carrier below the IEC connector (see page 5) Replace the fuse with the same type (3A 250VAC 5 x 20mm slow blow).

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