

Switch Mode Power Supplies Single Output AC/DC Power Supply

ALS30-24

Description:

The ALS30-24 is a single output power supply. This power supply is designed for a wide range of applications. It provides a DC output power in a cost-effective open frame package. Excellent performance specifications are provided, together with compliance to European EMC (EN55022, Class A), and Low Voltage directive (TUV EN60950).

Specifications (@25C)

Input Characteristics:

Input Voltage (5): 110/220Vac (90-260Vac, 120-370Vdc)

Input Frequency Range (1): 47-63Hz

Max Input Current: 0.9A @ 110Vac; 0.45A @ 220Vac

Max Inrush Current: 30A @ 220VAc

Hold-Up Time: 15/30ms typ @ 110/220Vac, 100% Load

Output Characteristics:

Output Voltage: 24Vdc Output Current (1): 1.3A Output Current Peak (6): 1.7A Output Power: 30W Total Peak Output Power (6): 40W Ripple & Noise (20MHz BW): 240mV Line Regulation (4): 1.0% Load Regulation (3): 2.0%

Temperature Drift: <1% from min to max ambient Temp
Rise-up Time: <1% from min to max ambient Temp
600/300ms max, 110Vac/220Vac 100% Load

Over Current Protection: At Load > 120%

Over Voltage Protection: At Vout > 105% CH1 only

Short Circuit Protection: Unit under low power mode, auto recovery upon removal of short.

Adj. O/P Voltage Range (1,2): ±10%

Environmental Specifications:

EMI (Conducted): Built to meet FCC Class A, VCCI class I
EMI (Radiated RFI): Built to meet FCC Class A

Operating Temperature: 0 to 50°C@100% Load; 60°C@70% Load

Operating Humidity: 20 to 90% RH
Storage Temperature: -25 to 75°C
Storage Humidity: 10 to 95% RH
Cooling: Convection cooling

Vibration: 1min sweep 0 to 55Hz, 2G Amplitude, X, Y, Z axis 1hr each

Shock: <20G

General Specifications:

 Efficiency:
 75% Typical

 Dimensions (WxLxH):
 35.6x64.0x108.0mm

Weight: 200g

Warranty: 2 years @ 40°C, 100% Load

Safety Standards:

Standards: UL1950 (E204980) TUV EN60950 (5007024) Built to meet CSA 22.2

Dielectric Strength: Input-Output=3kV, 1min; In-FG= 2.0kV, 1min

Insulation Resistance: Output-FG:>100Mohm, 500Vdc



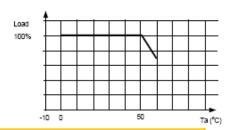
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DERATING CURVE



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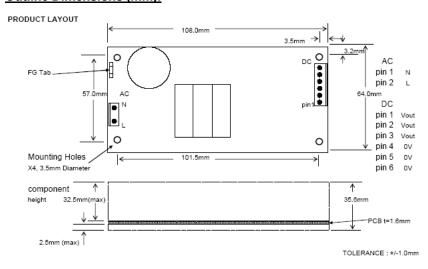


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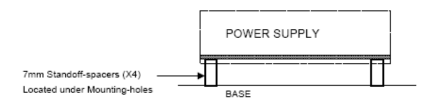
Technical Notes:

- 1. Throughout Vin range. Vout must be measured as near as possible to power supply.
- Throughout lo range lo(min)-lo(rated), (lo = output current).
- 3. Vout deviation as lo varies from lo(min)-lo(rated)
- 4. Vout deviation as Vin varies from 90 260 Vac.
- 5. Where UL and CSA is concerned, official rated input voltage range is 100-120Vac/200-240Vac.
- 6. Peak power operating for 30 sec with duty <10%. Line % load regulation may not meet above specs.

Outline Dimensions (mm):



Mounting Method:



Connector Types:

 AC Housing:
 Molex 09-50-3031
 Crimp Terminals:
 Molex 08-50-0105

 DC Housing:
 Molex 09-50-3061
 Crimp Terminals:
 Molex 08-50-0105

RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2011/65/EU, known as the RoHS initiative.

* Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics' website for the most current version.

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