250 Watts AEH60 ALH60 (Open Frame)

Total Power: 250 Watts Input Voltages: 48 V No. of Outputs: Single



Special Features

- High efficiency, 3.3V@91% (Typical)
- -40°C to 100°C baseplate operating temperature
- Open Frame version also available (ALH60)
- Positive and Negative enable function
- Low output ripple and noise
- · High capacitive load limit on start-up
- Remote sense compensation
- · Regulation to zero load
- Fixed frequency switching (400 kHz)

Electrical Specs

Input

Input range 36-75 VDC
Input Surge 100V / 100ms
Efficiency 91%@3.3V (Typical)

Control

Enable TTL compatible

(positive & negative enable options)

Output

Regulation (Line Land Town)

(Line, Load, Temp) <2%

Ripple and noise 2% typical (100mV p-p max)

Remote sense Up to 10%Vout Output voltage

adjust range +/-10% of nominal output
Transient Response 4% max deviation with

50% to 75% full load 300 µS (max) recovery

Overvoltage Protection 130% nominal output

Environmental

Operating temperature (baseplate):

-40°C to +100°C

Storage temperature: -55°C to +105°C Overtemperature protection: 115°C typical

MTBF: >1 million hours

Safety

UL, CUL 1950 Recognized

TUV EN60950 Licensed



AMERICAS

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Ordering Information

Input Voltage	Output Voltage	Efficiency Full Load	Model Number	Availability
48V	3.3V @ 60A	88% (Min) 100°C	AEH60F48	Now
48V	2.5V @ 60A	86% (Min) 100°C	AEH60G48	Samples Available March, 2002
48V	1.8V @ 60A	84% (Min) 100°C	AEH60Y48	Samples Available January, 2002
48V	1.2V @ 60A	82% (Min) 100°C	AEH60K48	Samples Available March, 2002
48V	3.3V @ 60A	88% (Min) 85°C	ALH60F48	Now
48V	2.5V @ 60A	86% (Min) 85°C	ALH60G48	Samples Available March, 2002
48V	1.8V @ 60A	84% (Min) 85°C	ALH60Y48	Samples Available January, 2002
48V	1.2V @ 60A	82% (Min) 85°C	ALH60K48	Samples Available March, 2002

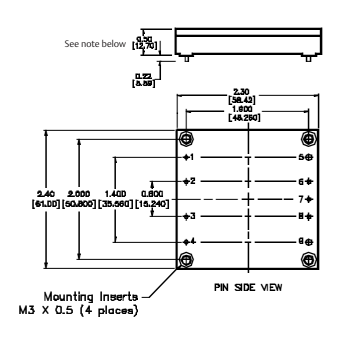
Pin Assignments

Single Output

- -Vin
- 2. Case
- 3. Enable (on/off)
- +Vin
- -Output
- Sense 6.
- Trim
- + Sense
- 9. +Output

Notes:

- 1. 20 mHz bandwidth. External 10 uF tant. capacitor + 0.1 uF cer. capacitor placed from +V out to -V out.
- 2. Requires a 2.2 mf, 100V film capacitor connected between +V in and -V in to meet FCC class A and ETS300-386-1 requirements for conducted noise. Consult Factory for filtering information to meet FCC class B, VDE or EIC specifications.
- 3. All specifications are typical at nominal line, full load, and 25°C unless otherwise noted.
- 4. All specifications subject to change without notice. Mechanical drawings are for reference only.
- 5. Technical Reference Notes should be consulted for detailed information when available.
- 6. Warranty: 1yr



Standard height Pins 5 & 9 are 0.080" in diameter

Note: ALH = 0.4" height

AEH = Standard height 0.5" with Heatsink assembly

