## **AEH-ALH80 Series** 144 Watts

**Total Power:** 144 Watts **Input Voltage:** 48 V # of Outputs: Single

Special Features Ultra high efficiency

Baseplate (AEH80)

start-up

(400 kHz)

Open frame (ALH80) and

• Redundant output power

pins (with single pair option)

Positive or negative enable logic control option

Low output ripple and noise

• High capacitive load limit on

Remote sense compensation

Regulation to zero load

• Meets basic insulation

Fixed frequency switching



Input Input range: 36-75 Vdc Input surge: 100 V / 100 ms Efficiency: 87% @ 1.8 V (typical)

Output

Regulation:

< 2% (Line, Load, Temp)

50 mVp-p (typical) Ripple and noise1: Up to 10% Vo Remote sense: Output voltage adjust range: ± 10% Vo, nominal Transient response: 4% deviation with 50 to 75% step load

300 µs recovery 130% Vo, nominal (latching)

Overvoltage protection: Overcurrent protection: 120% lo, max (latching) Overtemperature protection: Shutdown - autorecovery mode

Isolation voltage: 1500 Vdc

Control

Enable: TTL compatible (positive or negative enable options)

## Safety

UL, cUL 60950 Recognized EN60950 Licensed TUV

# **Environmental Specifications**

-40 °C to +100 °C baseplate (AEH80) Operating temperature:

-40 °C to +85 °C Ambient Air (ALH80)

Storage temperature: -55 °C to +125 °C

Overtemperature protection: 115 °C PCB temperature typical

> 1 million hours MTBF:











Ordering Information			
Input Voltage	Output Voltage	Efficiency <sup>2</sup>	Model Number
48 V	1.2 V @ 80 A	83%	AEH80K48(N)-(3)
48 V	1.5 V @ 80 A	85%	AEH80M48(N)-(3)
48 V	1.8 V @ 80 A	87%	AEH80Y48(N)-(3)
48 V	1.8 V @ 80 A	87%	AEH80Y48N-63T
48 V	1.2 V @ 80 A	83%	ALH80K48(N)-(3)
48 V	1.5 V @ 80 A	85%	ALH80M48(N)-(3)
48 V	1.8 V @ 80 A	87%	ALH80Y48(N)-(3)
Notes:			

Typical efficiency measured at nominal input voltage at an ambient temperature of Ta = 25 °C

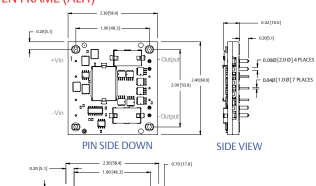
#### Options:

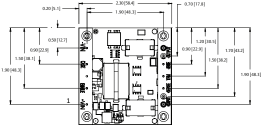
Suffix "N": = for Negative Enable (default is Positive Enable without suffix "N")

Suffix "-3": = Standard half brick pinout (pins 6 and 10 omitted)

Standard pin length is 5 mm nominal. Consult factory for other options.

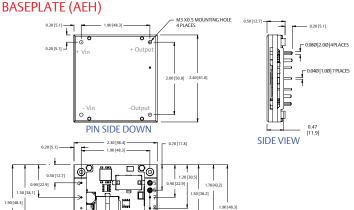
#### **OPEN FRAME (ALH)**





PIN SIDE UP

PIN SIDE LIP



Pin Assignments			
Pin Number	Function		
Pin 1	+Vin		
Pin 2	Enable (On/Off)		
Pin 3	Case (AEH)		
Pin 4	-Vin		
Pin 5	+ Output		
Pin 6	+ Output (optional pin)		
Pin 7	+ Sense		
Pin 8	Trim		
Pin 9	- Sense		
Pin 10	- Output (optional pin)		
Pin 11	- Output		

#### Notes:

- 1. 20 MHz bandwidth. External 10uF tant. capacitor + 0.1uF 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. Suffix "-6" for 3.7mm nominal pin length, "3" for standard halfbrick pinout (Pin 6 & 10 omitted), "T" for tuned version for specific transient response requirement. Minimum capacitance required. Refer to TRN for details.
- 2. All specifications are typical at nominal line, full load, and 25°C unless otherwise noted.
- 3. All specifications subject to change without notice. Mechanical drawings are for reference only.
- Technical Reference Notes should be consulted for detailed information when available.
- 5. Warranty: 1yr

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