#### Rev. 01.17.07 ALQ/AEQ20B48 1 of 2

# ALQ/AEQ20B48

20 Amps

**Total Power:** 240 Watts Input Voltage: 48V # of Outputs:

### **Special Features**

- Quarter brick industry stan-
- Industry Standard features : Input UVLO with OTP, output Voltage Trim, Differential Remote Sense
- Fixed switching frequency for
- Prebias startup capable
- RoHS compliant
- Meets Basic Insulation
- EU directive 2002/95/EC compliant for RoHS

- dard outline
- Baseplate or openframe low profile construction
- hysteresis, Enable, OVP, OCP,
- **EMI** predictability

Safety **UL, cUL** 60950 TUV EN60950



# **Electrical Specifications**

Input	
Input range	36V to 75VDC
Input surge	100V / 100ms
Efficiency	93% (typical)

Output

Line regulation ± 0.1% (typical) Load regulation ± 0.1% (typical) Noise/ripple<sup>1</sup> 60mV (typical) 5% deviation Transient response

(50% to 75% step load) <250µs setting time 130% lo (autorecovery)

Over current protection 120% Vo (autorecovery) Over voltage protection

Over temperature protection 115°C average PCB temperature (autorecovery)

Switching frequency 150kHz Isolation voltage 2250 Vdc

Control

Enable on/off Positive or negative logic options; TTL compatible

## **Environmental Specifications**

Operating ambient air temperature range -40°C to +85°C ambient -40°C to +125°C Storage temperature **MTBF** >1 million hours





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Ordering Information							
In V	iput oltage	Output Voltage	Output Current	Efficiency <sup>2</sup>	Model Number		
36	6 - 75V	12V	20A	93% Typ	ALQ20B48(N)-(6)L		
	6 - 75V	12V	20A	93% Typ	AEQ20B48(N)-(6)L		
	6 - 75V	12V	20A	93% Typ	AEQ20B48(N)-(6)L		

Options:

(N): "N" = designates Negative Logic Enable (default is Positive Enable with no suffix "N" required)
 (6): "-6" = 3.7mm nominal pin length (default is 5mm nominal pin length with no suffix "-6" required)

Notes:

ALQ : = openframe construction
AEQ : = baseplate contruction
L : = RoHS Compliant (RoHS 6)

#### Pin Assignments

#### Single Output

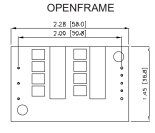
+Vin
 Enable on/off

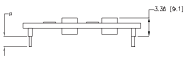
- 3. -Vin
- 4. -Vout
- 5. Sense
- 6. Trim
- 7. + Sense
- 8. +Vout

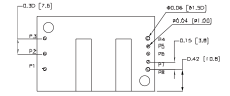
#### Notes:

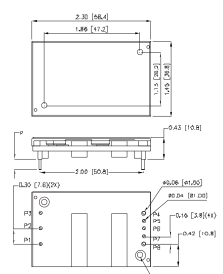
- Measured at 20 MHz bandwidth with external 10 uF tant. capacitor in parallel with 1 uF ceramic capacitor placed across +Vout and -Vout, TA = 25°C.
- 2. Efficiency measurements taken at nominal line VIN = 48V input, Io = 100% load, TA = 25°C.
- All specifications are considered typical values unless otherwise noted and are subjuect to change without notice.
- 4. 2 year warranty.
- 5 Consult factory for further product technical details.

#### **Mechanical Drawing**









<sup>\*</sup> This is a Preliminary Data Sheet. Astec Power reserves the right to make changes to the information contained herein without notice and assumes no liability as a result of its use or application.

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PIN Length (inch [mm])

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