Rev. 05.23.07 AIF Series 1 of 2

AIF Series

600 Watts

Total Power: 600 Watts

(12V@50Amps)

Input Voltage: 300V # of Outputs: Single

Special Features

- 600W Continuous power at 100°C baseplate temperature
- 108W/in³ (6.6W/cm³)
- High efficiency up to 90%
- Low output ripple and noise
- Positive and Negative enable function
- Excellent transient response
- OVP, OCP, V Adj control with ALPTM analog mode linear control, or through I²C bus with digital mode control.
- Paralleable with accurate current sharing
- EU Directive 2002/95/EC

Safety

UL 60950 Recognized cUL 60950 Recognized TUV EN60950 Licensed



Electrical Specifications

 Input

 Input range
 250 - 420 VDC

 Input surge
 450V / 100ms

 Efficiency
 90%@5.0V (Typical)

Output

Load Regulation 0.2% typical down to no load

Line Regulation 0.2% typical

Noise / Ripple 100mV typical (below 5V); 2% typical (5V and above)

Remote sense Up to 0.5V

Output voltage adjust range +/-20% for 5V and above; +10%/-50% for below 5V

Transient Response 5% max for 3.3V and above, 150mV for 1.8V, deviation with 25%

to 75% full load 250 µS (max) recovery

Current Share Accuracy 3% typical

Overvoltage Protection 115% Vo (nominal) Current Limit 115% lo maximum

Control

Voltage Adjust 80 to 120% Vo linear programming for 12V, 15V, 24V, 48V 50%

to 110% for 1.8V - 5.0V

Enable TTL compatible (positive & negative enable options)

Current Limit Adjust 20 to 100% lo linear programming or digital mode control

Clock Input (external sync) 3.3 to 5.5Vp-p @ 800KHz $\pm 10\%$ Clock Output (internal clock) 4.5Vp-p typical@ 800KHz $\pm 5\%$ Power Good Identification High (Vo) = power good Temperature Monitor Output $10mV/^{\circ}K$ (2.73 = $0^{\circ}C$)

Current Monitor Output 0 to 1mA (1mA = 100% I_{o rated})

Over Voltage Protection 110 to 150% Vo linear programming by voltage or resistor,

Adjust or digital mode control

Notes

Nominal values apply with sense pins connected and other control pin unconnected. ALP: Astec Linear Programming





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Environmental Specifications

Operating temperature -20°C to +100°C (case temperature)
Start up temperature -40°C to +100°C (case temperature)

Storage temperature -40°C to +125°C Overtemperature protection 110°C max

Ordering Information			
Input Voltage	Output Voltage	Efficiency	Model Number
300V	1.8V @ 120A	80% (Typ)	AIF120Y300
300V	3.3V @ 120A	87% (Typ)	AIF120F300
300V	5.0V @ 80A	90% (Typ)	AIF80A300
300V	12V @ 50A	90% (Typ)	AIF50B300
300V	15V @ 40A	90% (Typ)	AIF40C300
300V	24V @ 25A	90% (Typ)	AIF25H300

- 1. For Negative enable, add suffix "-N".
- 2. For Non-thread hole, add suffix "-NT".
- 3. For RoHS 6, add suffix "-L". Default is RoHS 5.

Americas

5810 Van Allen Way Carlsbad, CA 92008

USA

Telephone: +1 760 930 4600 Facsimile: +1 760 930 0698

Europe (UK)

Waterfront Business Park Merry Hill, Dudley West Midlands, DY5 1LX United Kingdom

Telephone: +44 (0) 1384 842 211 Facsimile: +44 (0) 1384 843 355

Asia (HK)

16th - 17th Floors, Lu Plaza 2 Wing Yip Street, Kwun Tong Kowloon, Hong Kong Telephone: +852 2176 3333

Telephone: +852 2176 3333 Facsimile: +852 2176 3888

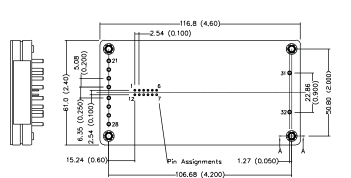
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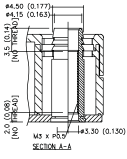
www.astecpower.com www.artesyn.com technicalsupport@astec.com technicalsupport@artesyn.com

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BASEPLATE (CONNECT TO PROTECTIVE EARTH)





Pin Assignments

31. Positive 21. Positive

32. Negative 22. Positive

12.7 (0.50) 13.96 (0.549)

Input (AC) Output (DC) Control Pins

23. Positive

24. Positive

25. Negative 5. Clk Out

28. Negative 8. C Lim Adj

26. Negative 6. Clk In 27. Negative 7. PG/ID

1. +Sense

3. C Mon

4 C Share

9. OVP Adj

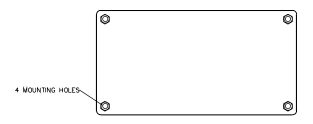
10 V Adi

11. Enable

12. -Sense

2. Temp Mon





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