Rev. 08.03.05 AIF Series

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
- EU Directive 2002/95/EC compliant for RoHS

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

Note

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





Rev. 08.03.05 AIF Series 2 of 2

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

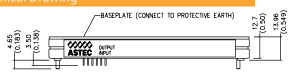
Ordering Information				
Input Voltage	Output Voltage	Efficiency	Model Number	
300V	1.8V @ 120A	80% (Typ)	AIF120Y300	
300V	3.3V @ 120A	87% (Typ)	AIF120F300	
300V	5.0V @ 80A	90% (Typ)	AIF80A300	
300V	12V @ 50A	90% (Typ)	AIF50B300	
300V	15V @ 40A	90% (Typ)	AIF40C300	
300V	24V @ 25A	90% (Typ)	AIF25H300	
300V	48V @ 12.5A	90% (Typ)	AIF12W300	

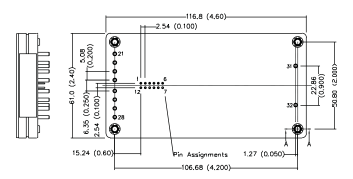
- 1. For Negative enable, add suffix "-N".
- 2. For Non-thread hole, add suffix "-NT".
- 3. For RoHS 6, add suffix "-L". Default is RoHS 5.

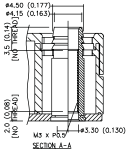
Pin Assignments

Input (AC)	Output (DC)	Control Pins
31. Positive	21. Positive	1. +Sense
32. Negative	22. Positive	2. Temp Mon
	23. Positive	3. C Mon
	24. Positive	4. C Share
	25. Negative	5. Clk Out
	26. Negative	6. Clk In
	27. Negative	7. PG/ID
	28 Negative	8 C Lim Adi

chanical Drawing





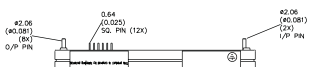


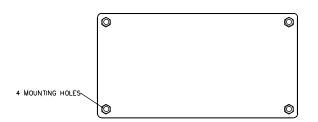
9. OVP Adj

10, V Adi

11. Enable

12. -Sense





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