

# ARTESYN AIF - PFC SERIES

1600 Watts

Advanced Energy's Artesyn AIF04ZPFC series full-brick power factor correction module accepts a wide 85 to 264 VAC input and presents a unity power factor. It can also be configured to accept a DC input within the range 120 to 370 VDC. Rated at 1,600 watts, the module has a high conversion efficiency of 95% and provides a nominal non-isolated output voltage of 380 Vdc. Featuring an industry-standard 2.4 x 4.6 full-brick form factor and a height of only 0.5 inch, they have a power density of 290 watts per cubic inch.

## **SPECIAL FEATURES**

- Unity power factor
- High efficiency up to 95%
- Universal input voltage and frequency range
- Up to 1600 W output power
- Positive and Negative enable function
- Parallelable with accurate current sharing
- <10% harmonic distortion conforming to IEC1000-3-2 Compliance
- 100°C baseplate operating temperature
- DC Input option

- Power fail warning signal
- Enable output to control DC-DC Converter
- EEPROM data storage via I2C Interface
- External inrush current limited protection
- Power density up to 290 W/in<sup>3</sup>
- Two year warranty

#### SAFETY

- UL 62368 Recognized
- cUL 62368 Recognized
- TUV EN62368 Licensed
- UKCA Mark



## AT A GLANCE

#### **Total Power:**

1600 Watts 120 to 370 VDC (Configurable)

#### **Input Voltage:**

85 to 264 VAC

#### # of Outputs:

Single



## **ELECTRICAL SPECIFICATIONS**

Input		
Input range	85 to 264 VAC / 120 to 370 VDC (configurable)	
Input surge	290 Vac / 1s	
Input Frequency	50/60 Hz	
Efficiency	95% @ 230 VAC, 1600 W (typical)	
Total Harmonic Distortion	Less than 10%	
Power Factor	0.99 typical (Po ± 500 W); 0.97 typical (Po ± 1000 W)	
Output		
Output Voltage	380V typical (lo =4.2 A / Vi > 180 Vac); 393 V typical (lo = 0A) Note: Vin peak must always be lower than Vout	
Current Share Accuracy	10% max	
Overvoltage Protection	430 max	
Power Limit for AC input for DC input	Vin = 85 VAC, Pmax = 1000W; Vin = 230 VAC, Pmax = 1600W Case; Vin = 370 VDC, Pmax =1600W	
Isolation		
Power Fail Warning	Direct drive output to opto-isolator	
Power Fail Warning Adjust	195 to 355 VDC adjustable	
LD Enable	Direct drive output to opto-isolator	
PFC Enable	TTL compatiable	
Voltage Adjust	76% to 100% Vo	
DC Input Enable		
Clock Input (external sync)	6 Vp-p typical @ 1 MHz ± 5%	
Clock Output (int. clock)	6 Vp-p typical @ 1 MHz ± 5%	
Temperature Monitor Output	10 mV/°C	
Current Monitor Output	0 to 1 mA (1 mA = 4.2 A output)	
l <sup>2</sup> C Interface		

Notes: Nominal values apply with sense pins disconnected and other control pin unconnected.

## **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature	-20 °C to +100 °C (baseplate temperature)	
Startup temperature	-40 °C to +100 °C (baseplate temperature)	
Storage temperature	-40 °C to +120 °C	
Overtemperature protection	120 °C max	
MTBF	1million hours	



## ORDERING INFORMATION

Model Number	Description	Notes
AIF04ZPFC-01L	1600 W Low Profile PC Module	For parallel operation the total input current must be <16Arms.
AIF04ZPFC-02L	1600 W Low Profile PC Module	Designed for parallel operation where the total input current >16Arms, requires external rail rectifiers.
AIF04ZPFC-01NL		Negative Enable
AIF04ZPFC-02NL		Negative Enable

1. Fon Non-thread hole, add suffix "-NT".

## **PIN ASSIGNMENTS**

Input (AC)	Output	Control Pins
31. L1	21. Positive	1. PV Aux -
32. L1	22. Positive	2. Temp Mon
33. L2	23. Negative	3. C Mon
34. L2	24. Negative	4. C Share
		5. Clk Out
		6. Clk In
		7. PV Aux +
		8. SDA
		9. SCL
		10. DC Enable
		11. V Adj
		12. PFW Adj
		13. S Gnd
		14. PFW
		15. LD Enable
		16. PF Enable



# MECHANICAL DRAWINGS







Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

#### PRECISION | POWER | PERFORMANCE

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