

1/2nd Brick 750Watts PFC Module

FEATURES

- Input range: 85-264VAC
- Input frequency range: 45-65Hz
- 750W output power
- Efficiency up to 96%
- Power factor ≥ 0.99
- Single output: 390VDC
- Fixed switching frequency, predictable EMI
- Build-in inrush current limit
- Stable @ no-load operation
- Industry standard 1/2nd brick footprint (2.40" × 2.28" × 0.50")
- Extensive self-protection, UVLO, OVP and OTP
- Auxiliary 12V bias supply
- Operating temperature range: -40°C to +100°C (baseplate temperature)
- Fully encapsulated, high reliability
- Flexible extra heat-sink mount type
- Compliance with IEC/EN 62368-1 standard



PRODUCT OVERVIEW

The AFH750W2 power factor correction module is a fundamental building bolck of an AC/DC power supply. Used in conjunction with bus capacitor, Density Power's DC/DC converters and recommended AC input filter, the PFC module draws high power factor (>0.99) nearly perfect sinusoidal current from AC input.

Universal input voltage range of 85-264VAC (230V nominal)/85-140VAC (115V nominal) is ideal for automation, power grid, railway, semiconductor equipment, instrumentation, test and measurement, and distribution power system.

A wealth of self-protection features included input UVLO, OTP and OVP. Threaded or through holes are provided to allow easy mount or the addition of a heat sink for extended temperature operation. The operation temperature is -40°C to 100°C (baseplate temperature).

Aluminum baseplate with fully encapsulation technologies provide high reliability and outstanding thermal performance, is ideal for harsh environments applications which require robust power converters.

The AFH750W2 series are designed to safety standards IEC/EN 62368-1.

Models Selections									
Basic Models	Input Voltage [VAC]	Input Voltage Range [VAC]	Output Voltage [VDC]	Output Current [A]	Power Factor typ.	Efficiency typ. [%]	Capacitive Load Max [µF]	Package [inch]	
AFH750W2S390	230	85-264	390	1.92	0.99	96	1500	1/2 nd Brick	



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Model Numbering



Absolute Maximum Ratings							
Parameters	Conditions	Min.	Тур.	Max.	Units		
Input Voltage Continuous				290	VAC		
Input Voltage Transient	< 100ms			300	VAC		
Enable Pin Voltage	Referred to -Vout or GND	-0.3		35	VDC		
Enable Pin Absorption Current		0		100	mA		
AUX Pin Sourcing Current		0		100	mA		
Operating Baseplate Temperature		-40		100	°C		
Operating Environment Temperature		-40		85	°C		
Storage Temperature		-55		125	°C		
Soldering Temperature	Wave Soldering < 10s			260	°C		
Safety and EMC Compliance							
Conducted Emission EN55032			lass B (wit	h externa	l filter)		
Radiated Emission EN55032			Class B (with external filter)				
Conducted Susceptibility	IEC/EN61000-4-6	10Vrms Criteria A			A		
Radiated Susceptibility	IEC/EN61000-4-3	10V/m Criteria A			4		
EFT	IEC/EN61000-4-4	±2KV Criteria A (With external filter)			ernal filter)		
Surge	IEC/EN61000-4-5	±2KV Criteria A (With external filter)			ernal filter)		
ESD	IEC/EN61000-4-2	±6KV Contact ±8KV Air Criteria A			Criteria A		
Line Frequency Harmonics	IEC/EN61000-3-2	Class A					
Voltage Fluctuations	IEC/EN61000-3-3	EN61000-3-3					
Power Frequency Magnetic Field	IEC/EN61000-4-8	1 A/m, Criteria A			4		
Voltage DIP Immunity IEC/EN61000-4-11			>30% 10ms, 60% 100ms,100% 5000ms, Criteria A,B,B				



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General Specifications							
Parameters	Conditions	Min.	Тур.	Max.	Units		
	Input to output	It to output Non-isolation					
Isolation Voltage	Input to case		2250		VDC		
	Output to case		2250		VDC		
Isolation Posistanco	Input to output	ut to output Non-isolation					
	Input to case	100			MΩ		
(VISO-500VDC)	Output to case	100			MΩ		
Switching Frequency			130		KHz		
Rise Time ¹			3	5	S		
Start-up Threshold		75	80	85	VAC		
Under Voltage Shutdown		60	70	80	VAC		
Thermal Protection	Case temperature	100	105	110	°C		
Thermal Protection Recover	Case temperature	85	90	95	°C		
Vibration	IEC61373:1999 Category	1373:1999 Category I, Body mounted					
Shock	IEC61373:1999 Category	I, Body mounte	d				
Signal Specifications							
Parameters	Conditions	Min.	Тур.	Max.	Units		
Load Enable Signal	Normally open drain	Normally open drain output					
Active	Low	Low					
Disable	Floating						
Sink Current Max.		100			mA		
Notes							
① R3=20Ω, C1=470µF, Alumi	nium electrolytic Capacitor,	refer to Typica	Application	onConnect	ion on		
page 6.							



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Performance Data (390 Vout)

Input Specifications								
Parameters	Conditions		Min.	Ту	Тур.		Х.	Units
Input Voltage			85		115/230		4	VAC
Input Frequency			45		60/50		5	Hz
Power Factor	@230VAC & 110VAC		0.98 0.99		99			
THD	@230VAC & 110VAC		5)	8		%
Input Current Max.	Vin=100VAC, Pout=500W					6		А
Input Current @ No Load	Vin=230VAC					60	0	mA
Power Dissipation @ No Load	Vin=230VAC					5		W
Inrush Current-limiting Resisto	r Rated power 5-10Watts		10			20)	Ω
Inrush Current	Vin=230VAC, Cout=470µF typical input filter	,				30		А
Output Specifications								
Parameters	Conditions	Mi	n. 1	Гур.	M	ax.		Units
Output Voltage Setpoint		38	30 3	390	4(00		VDC
Vout Accuracy		-2	.6		+2	2.6		%
Line Regulation		-1	.5		+1	1.5		%
Load Regulation		-2	.5		+2	2.5		%
Temperature Coefficient		-1	.5		+1	L.5	% of	vout/°C
Over Voltage Protection	Hiccup	10	15		11	10		%
Ripple & Noise Max. ^①					3	0	V	pk-pk
Aux Power Output Voltage	Referred to -Vout or GND	10	C	12	1	5		VDC
Aux Power Output Current		С)		10	00		mA
Hold Up Capacitance		47	0		15	00		μF
Notes								

(1) Ripple & noise is tested with 470μ F electrolytic capacitor at output.

All specifications are tested at 25 $^\circ\!\!C$ ambient temperature, nominal input voltage, rated output current conditions unless otherwise specified.



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Performance Data (390 Vout)





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Typical Application Connection (390 Vout)

The typical application of the PFC module is shown as below:



Typical Application Connection

Recommended Parameters:

REFERENCE	DESCRIPTION	MODEL NUMBER	MANUFACTURER
F1/2	FUSE, 15A, 250V, Slow-blown	GBP_A(15A)	CONQUER
CX1/2/3	10µF/250VAC, X2	C42P2105M9FC000	FALA
CY1/2/3/4	4700pF/250VAC, Y2	F2GA472MYGS	TDK
L1	3.5mH*2		Custormized
L2	30µН*2		Custormized
L3	200uH*2		Custormized
R1/2	470K, 1/4W	R04703F1_4WKI	SANHUAN
RV1	D20, 510V	TVR20511KSY	TKS
R3	20Ω/10W		
C1	470μF/450VDC, aluminium electrolytic capacitor	CAE477V450MD35L30L45T2E	SEACON
C2	1.0µF/450VDC, thin-film capacitor	CCBB105V450K1T3C1	FALA
R5	510Ω	RC5100F1206KI	YAGEO
OP	Optocoupler		



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Typical Application Connection (390 Vout)

The PFC modules will require additional EMI filters to meet EMI standard EN55032-Class B. Please refer to above application connection method and recommended parameters, the Conduction Emission test results at 230VAC/Full load are as follows:



Conduct Test PK Value Waveform:

Conduct Test AV Value Waveform:





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Mechanical Specifications



PIN:

PIN2, PIN3, PIN6, PIN7, PIN8: Φ0.04inch Force: Applied force not exceed 4.9N PIN5, PIN9 : Φ0.08inch Force: Applied force not exceed 9.8N Material: Copper alloy Finish: Gold 3 ~ 5μm(min.) over nickel 50μm(Min.) TOLERANCE: X.XX=±0.02[0.5] X.XXX=±0.010[0.25]

Dimensions are in inches [mm] Weight: ~150g.

PIN CONNECTIONS					
Pin	Function	Description			
1	NC				
2	L1	AC input no phase sequence requirement			
3	L2	AC Input, no phase sequence requirement			
4	NC				
5	+Vout	+DC output			
6	R	External resistor for inrush current protection			
7	AUX	Auxiliary power supply, reference to -Vout			
8	ENABLE	Enable signal, reference to -Vo			
9	-Vout	-DC output			

PDENSITYPOWER

Technical Specification AFH750W2 Series

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Technical Notes

TIMING SEQUENCE



Figure 1. Timing

Parameters	Condition	Min.	Max.	Units
Vin	Input voltage, a high level indicates that the input is active			
lin	Input current			
Vout	Output voltage			
AUX	Auxiliary power supply, a high level indicates that the auxiliary power supply is active			
ENA	A low level indicates that the enable is active			
t _{pc}	Duration of surge current, depending on hold- up capacitor and current limiting resistor	0.1	20	mS
t _{ss}	Soft start time, depending on the input voltage, hold-up capacitor and current limiting resistor	20	300	mS
t _{b1}	Auxiliary power supply setup time	100	1000	mS
t _{b2}	BUS voltage setup time	100	5000	mS
t _{h1}	Auxiliary power hold up time, depending on hold-up capacitor and load	10		mS



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When the input voltage (Vin) is switched on, the AFH module will charge the external hold-up capacitor through the external current-limiting resistor, it will generate the inrush current with duration around 20ms t_{pc} , it is essential to refer to the formula $l^{2}*t_{pc}$ to select the input fuse specification. Along with the BUS voltage increases gradually to its nominal regulted value, after the voltage level reaches the minimum startup voltage requirement of the auxiliary power supply, the auxiliary power supply (AUX) will be presented, once the auxiliary power supply is active, the internal main controller of AFH module starts to work. If startup conditions are all set (no input undervoltage, over temperature, over voltage, etc.), the controller starts the BOOST circuit and controls the internal switch to short the external current limiting resistor. When the controller detects that the BUS voltage (Vout) reaches the setting value, it pulls enable signal (ENA) to low level, this signal should be used to enable the load modules so that they can begin to draw power from the AFH module. If the controller detects any fault condition (input undervoltage, overtemperature, output overvoltage, etc.), AFH module will immediately shut down the BOOST circuit and cut in the current limiting resistor, the enable signal output pin will return to a high logic and the load module will be disabled. At this condition, it is suggested to disable the load module, otherwise the AFH module may be damaged. Please refer to startup sequence on page 9.



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LOAD ENABLE FUNCTION (PIN8: ENA)

Load enable signal ENA is open drain output. Only when ENA signal is low, PFC Module can be loaded. When ENA signal is open, load should be disabled. ENA signal can be used to control the load ON/OFF, as shown in figure 2. ENA signal also can be used as remote on/off function of load module to enable/disable the load module, as shown in figure 3.



Figure 2. ENA For General Load



Figure 3. ENA For Load Module With Remote ON/OFF

If the remote control load function needs to be added, the control signal (such as TTL signal) can be connected to the PFC module's load enable, as shown in figure 4.



Figure 4- Adding Remote Control Load Function

INPUT VOLTAGE DERATING

The input voltage derating curve is shown in figure 5 below. The maximum output power should be within the limit of the derating curve, otherwise the AFH750W2 modules could be damaged.



Figure 5. Input Voltage Derating Curve

INPUT FUSING

Certain applications may require fuse at the inputs of power conversion components. The AFH750W2 modules are not internally fused. We strongly recommend a slow-blown fuse to be used.

For safety agency approvals, the installer must install the converter in compliance with the end user safety standard.

INPUT UNDERVOLTAGE SHUTDOWN AND START-UP THRESHOLD

Once operating, module will not turn off until the input voltage drops below the Undervoltage Shutdown threshold. Subsequent re-start will not occur until the input is brought back up to the Start-Up Threshold. This built in hysteresis prevents any unstable on/off situations from occurring at a single input voltage.

THERMAL SHUTDOWN

These AFH750W2 converters are equipped with thermal shutdown circuit. If environmental conditions cause the internal temperature of the converter to rise above the designed operating temperature, a precision temperature sensor will power down the unit. When the internal temperature decreases below the threshold of the temperature sensor, the unit will auto restart.

HOLD-UP CAPACITOR

It requires 470~1500uF capacitor at the output to ensure the PFC module stable operation. It is strongly recommend to place the output capacitor

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as close as possible to the PFC module output, keep the trace less than 50mm to minimize the ESR. The specification of output capacitance is determined by customers' requirements on output voltage ripple, output voltage hold-up time, working life time of ouput capacitance and other factors.

Please follow up the hold-up capacitance formula to calculate the capacitance value according to the desired hold-up time.

$$Cmin = \frac{2 \times P \times Thold}{Vo^2 - Vf^2}$$

For example, when output power P=750W, hold-up time Thold=20ms, output voltage Vo=400V, output minimum voltage Vf=310V, the minimum capacitance of the output holding capacity Cmin=470 μ F.

The formula for calculating the RMS value of ripple current of the output hold-up capacitor is shown below:

Icrms=
$$\frac{P}{2^{0.5} \times Vo}$$

For example, when output power P=750W, output voltage Vo=400V, the RMS value of ripple current of the output hold-up capacitor lcrms=1.4A.

The formula for calculating the output voltage ripple is shown below:

$$Vpp = \frac{P}{4 \times \pi \times f \times C \times Vo}$$

For example, output power P=750W, output voltage Vo=400V, input voltage frequency f=50Hz, output capacitance C=470 μ F, the output voltage ripple Vpp=6.4V.

INRUSH CURRENT SUPPRESSION

When the power supply is switched on and the capacitors (mainly the output hold-up capacitors) are charged, there will be inrush current. Excessive Inrush current may damage the fuse or other devices. The build-in Inrush current limit circuit

can effectively suppress the peak inrush current. The current limiting resistor should be connected between R and +Vo. Reference connection circuit is shown in figure 6 below.



Figure 6. The Reference Connection of the Current-limiting Resistance

The recommended resistor is $10-20\Omega$ with 10W power rating and the capacitor C is 1.0uf or plus with appropriate voltage rating. The maximum Inrush current can be evaluated by the following formula:

Irush=
$$\frac{2^{0.5} \times \text{Vac}}{\text{R}}$$

The peak inrush current should be evaluated at 90° or 270° phase of AC input. In addition, the effect of X capacitance and inductance on inrush current in the filter circuit should also be considered.

TEMPERATURE DERATING

The temperature derating curve is shown below:



Figure 7. Temperature Derating Curve

In case that the recommended test point on the top of baseplate is not accessible, please measure the temperature at the edge of the baseplate,



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meanwhile, the thermal derating performance should be 5°C less than the data presents on figure 7.

AC INPUT FILTER

Please refer to "typical application connection" on page 6.

CURRENT SHARE

Density Power LLC.

Queens, New York City, New York, U.S.A

The AFH750W2 PFC module does not support current share and parallel operating functions.



This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy:

Refer to: http://www.densitypower.com

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