

PFC Series

Power
Factor
Correction

The AZ-PFC Series is a power factor correction module with full range AC input voltage, high power density and high efficiency. Function integration design with no need for any peripheral circuit, simplifies operation, greatly shortening customers' power system development cycle, thermal design and reliability verification cycle. Digital design provides powerful monitoring and alarming functions related to input voltage, output voltage, ambient temperature and fan speed.

FEATURES:

- Universal AC input
- Efficiency up to 97%
- Power density up to 43.5 W/ln.³
- Various parameter monitoring

- Modbus-RTU communication protocol
- One external temperature measurement
- Intelligent fan control & Monitor
- Easy to Install & use

MODEL	AZ1200-PFC/E	AZ1500-PFC/E	AZ3000-PFC/E			
DC Voltage Rated	382V					
Rated Current	3.51A	4.4A	8.8A			
Rated Power (1)	1340W	1680W	3360W			
Input Voltage	90~264V AC					
Efficiency(Typ)	97%	97.5%	96.5%			
Note All parameters not specially mentioned are measured at 230VAC input, full load,25°C of ambient temperature. 1.De-rating may apply in low input voltage. Please check the de-rating curve for more details.						

+86 755-83045928



	Min	Тур	Max	Units	Notes & Conditions
Input Specifications					
AC Input	90	-	264	Vac	Normal input 115VRMS/230VRMS
DC Input	120	-	375	Vdc	
Operating Frequency (1)	47	-	63	HZ	50/60HZ Typ
Input Current	5.4	-	15.5	A	264/90 VAC
Input Fuse		20		Α	Each line, Slow acting
Inrush Current		17.5		A	115VAC,25°C cold start
mush current	35			A	230VAC,25°C cold start
Power Factor	-	0.99	-		115VAC,full load
Power Factor	-	0.98	-		230VAC,full load
Static Power consumption	-	-	5	W	25℃
Equipment class		Class I	•		
Note 1.Contact factory for 400Hz application					
Output Specifications					
Output Voltage Rated		382		Vdc	
Output Voltage Tolerance	±1		%	No Load	
Output Binnla P. Naisa	-	9.6	-	Vdc	115VAC,Full load,Pk-Pk
Output Ripple&Noise (1)	-	13.1	-	Vdc	230VAC,Full load,Pk-Pk
r#isions.	-	93	-	%	115VAC,Full load
Efficiency	-	97	-		230VAC,Full load
Hald times	-	3.5	-	ms	115VAC 0°
Hold-up time	-	3.5	-		230VAC 0°
Fall Time	-	120	-	ms	115VAC 0°
raii Time	-	122	-		230VAC 0°
Line Regulation (2)	-	0.5	-	%	90VAC~264VAC,Full load
	-	0.5	-	%	0%~100% load 230VAC
Load Regulation		1.2	_	W	12V,100mA
Load Regulation Stand-by Power	-	1.2			124,10011174

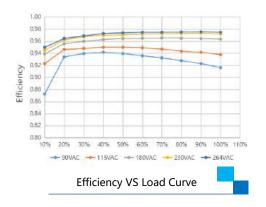
Alarm Specifications					
Output UVA	360	Vdc	Under voltage alarm		
Output OVA	440	Vdc	Over voltage alarm		
Input UVA	85/120	Vac/Vdc	Under voltage alarm		
Input OVA	275/389	Vac/Vdc	Over voltage alarm, actuo recovery below 260VAC		
AC FAIL	50	ms			
Over temperature alarm					
Ambient temp	53	°C			
Heat-Sink temp	95	°C			
Measurement					
AC voltage measurement accuracy	≤± (Vin*1%+0.5V) / Vin	%			
AC voltage measurement resolution	10mV	mV			
AC voltage measurement maximum refresh rate	2.5 Times/Sec				
AC voltage measurement range	80~310V AC/113~450V DC	AC/DC			
Output voltage measurement accuracy	≤± (Vout*1%+0.5V) / Vout	%			
Temperature measurement accuracy	1	℃			
Temperature display resolution	0.1	°C			
Fan speed measurement					
Cooling Specifications (Forced Air)					
Fan Speed			Intelligent fan speed control		
Fan Noise Level	Noise Level 35		Fan Independent testing		
Mechanical					
Weight	605	g			
Size (LxWxH)	201*62*41	mm	Reference Mechanical Drawing		
Warranty	3	Years			

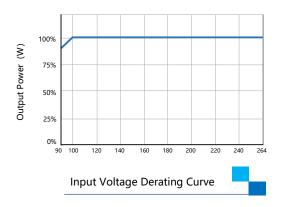
+86 755-83045928

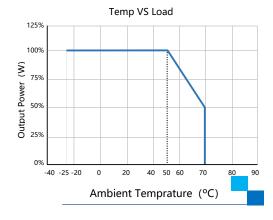


Environmental Specifications						
Temperature						
Operating	-25~70	°C	Contact factory for -40°C application			
Storage	-40~85	$^{\circ}$				
Humidity	Humidity					
Operating	10~90	%	Relative, Non-condensing			
Storage	5~95	%	Relative, Non-condensing			
Altitude	Altitude					
Operating	-200~3000	M				
Non-Operating	-200~5000	М				
Communication Specifications						
Communication port	12V TTL, Non-isolation					
Baud rate	1200~19200	Bit/S	Default 2400 Bit/S			
Safety						
Leakage Current	1	mA	Vin=264VAC,Fi=50Hz(Input-Output)			
Safety Agency	Meet IEC-62368					

DE-Rating Curve



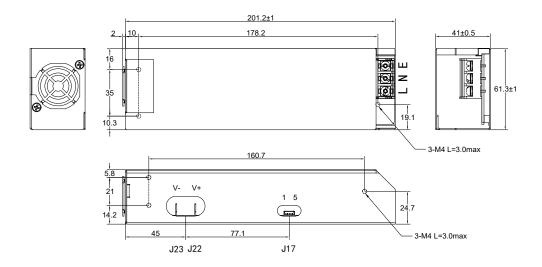






Mechanical Drawings

unit:mm



P	in	Function	Manafacture	Housing	Contact	Details
	L	AC Input L		·		
CN1	Ν	AC Input N	JST N2-M4		14-16 AWG	
	E	AC Input FG				
J22	+	VOUT+	TE 3-350819-2		TAB SIZE 6.35x0.81mm	
J23	-	VOUT-	3-350819-2			TAB SIZE 6.35XU.81IIIIII
	1	TEMP MONITOR	JST/CJT		1	
	2	GND		JST/CJT PHR-5/A		
J17	3	RX			PHR-5/A2001H- 5P	SPH-0021-
	4	TX		Jr I	F0.33/A2001-1F	
	5	VPP	1			

Please connect safety ground to FG CN1 the unit.

Please connect safety ground to FG CN1 the unit.

Mounting Method

1.There are ventilating holes on the front and back side panels, Do not obstruct: allow 50mm at least for air flow.

2.The Maximum allowable penetration of screw is 4mm.Incomplete threading should not be penetrated.

3.Recommended the torque of mounting screw:M4 screw: 1.16N·m (11.88kgf·cm)

More than 50mm More than 50mm 000 Air flow

Notes:

There are ventilating holes on the front and back side panels,do not obstruct; allow 50mm ait least for air flow.

+86 755-83045928



Want to know more?

For sales, technical support or additional information please get in touch with our team of experts.

ADDITIONAL SERVICES

We provide an end-to-end service

From the initial consultation and sourcing unique components to supplying bespoke solutions including a full design and build process.

Bespoke services

Customised and curated technology solutions across the full range of Conexa Tech products

Sourcing

A full suite of electronics, cable, and mechanical sourcing capabilities

Design & Build

Development and manufacturing services