

Features

- Inputs: 85 264 Vac universal
- Meets FCC Part 15, EN55022, Class A conducted emissions
- 75-85% efficiency
- · cTÜVvs, CE marked
- · Remote sense and current limit
- 8-60 mS ride-through time
- · OVP and thermal shutdown
- Up to 575 W output

Product Highlights

The PFC FlatPAC uses Vicor's field-proven VI-HAM and Maxi DC-DC converters to deliver up to 575 Watts of clean, reliable power. The PFC FlatPAC is a single-output power supply available with standard output voltages from 3.3 – 54 Vdc.

It operates from an input of 85 – 264 Vac, includes active power factor correction (0.99 power factor), and meets EN61000-3-2 harmonic current limits. Internal filtering provides compliance to EN55022-A conducted EMI. It is available in Vicor's low profile 1.37" (34,8 mm) FlatPAC chassis, in either finned or conduction-cooled (CC) versions.

Data Sheet PFC FlatPAC TM

575 W Power Factor Corrected AC-DC Power Supply



Actual size: 9.25 x 4.9 x 1.37 in 234,8 x 124,4 x 34,8 mm

PFC FlatPAC Selection Chart



[a]E for RoHS compliant

Output Voltage

Y = 3.3 V	L = 28 V
0 = 5.0 V	J = 36 V
1 = 12 V	4 = 48 V
2 = 15 V	G = 54 V
3 = 24 V	
3 = 24 V	

•• Output Power/Current Vout

V _{OUT} ≤ 5 V	V _{OUT} ≥12 V
Q = 80 A	M = 575 W

Product Grade Temps. (°C)

E = 0 to +85 case C = 0 to +85 case I = -30 to +85 case

Options

CC = Conduction cooled

Vicor Corp. Tel: 800-735-6200, 978-470-2900 Fax: 978-475-6715 PFC FlatPAC Rev. 1.2 Page 1 of 7

FLATPAC SPECIFICATIONS

(typical at = 25°C, 120/240 Vac line and 75% load, unless otherwise specified)

■ INPUT CHARACTERISTICS

Parameter	Min	Тур	Max	Unit	Note
AC line input					
Universal	85		264	Vac	
Line frequency		47 – 63		Hz	Unit will operate at 400 Hz but may not meet Power Factor or Total Harmonic Distortion specs. Efficiency may be reduced.
Inrush current					
230 Vac operation, full load			20	Α	
Ride-through time (full load)					
85 – 264 Vac	8		60	ms	
Dielectric withstand					
Primary to chassis GND		2,121		Vdc	
Primary to secondary		4,242		Vdc	
Secondary to chassis GND		707		Vdc	
Power Factor	0.99				
Total Harmonic Distortion			7.5%		Sinusuidal, 115 Vac, full load
			8.5%		Sinusuidal, 230 Vac, full load

■ OUTPUT CHARACTERISTICS (see datasheet for V375 Maxi family for additional info)

	E-Grade				C-, I-Grade)		
	Min	Тур	Max	Min	Тур	Max	Units	Note
Set point accuracy		1%	2%		0.5%	1%	V _{NOM}	
Line regulation								
low line			0.5%		0.02%	0.2%	V _{NOM}	85 - 264 Vac, 0 - 350 W
nominal to high line			0.5%		0.02%	0.2%	V _{NOM}	115 – 264 Vac, 0 – 575 W
Load regulation								
low line			1%		0.2%	0.5%	V _{NOM}	85 - 264 Vac, 0 - 350 W
nominal to high line			1%		0.2%	0.5%	V _{NOM}	115 – 264 Vac, 0 – 575 W
Output temperature drift		0.02			0.01	0.02	%/°C	Over rated temperature
Long term drift		0.02			0.02		%/1 k hours	
Output ripple								
3.3 V			150		120	150	mVp-p	20 MHz bandwidth
5 V			5%		120	150	mVp-p	20 MHz bandwidth
12-54 V			3%		2%	3%	р-р	20 MHz bandwidth
Output voltage trimming	10%		110%	10%		110%		See vicorpower.com for trim calculator
Total remote sense compensati	ion		0.5			0.5	Volts	0.25 V max. neg. leg
OVP set point		125%		115%	120%	125%	V _{NOM}	Recycle power
Current limit	102%		135%	102%		135%	INOM	Automatic restart
Short circuit current	70%		140%	70%		135%	INOM	

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(typical at = 25°C, 120/240 Vac line and 75% load, unless otherwise specified)

■ THERMAL CHARACTERISTICS

	E-Grade			C-, I-Grade						
	Min	Тур	Max	Min	Тур	Max	Units	Note		
Efficiency	70 – 80%			75 – 85%						
Shut down temp. — case	90	95	105	90	95	105	°C	°C	°C	Cool and recycle
onat down temp. — case	30	33	103	30	95	103		power to restart		
Operating temp. — case			85			85	°C	See Thermal Curves		

■ MECHANICAL SPECIFICATIONS

Parameter	Min	Тур	Max	Unit	Note
Weight	44.8 (1304)				Ounces (Grams)

■ SAFETY AGENCY APPROVALS

cTÜVus	UL 60950-1, CSA 60950-1, EN60950-1, IEC 60950-1
CE	Low voltage directive 73/23/EEC

■ EVIRONMENTAL CHARACTERISTICS/PRODUCT GRADE DESIGNATORS

Parameter	Min	Тур Мах	Unit	Note
Storago tomporaturo	-20	to +100	°C	C-Grade and E-Grade
Storage temperature	-55 ·	to +100	°C	I-Grade
Operating temperature (case)	0 t	:0 +85	°C	C-Grade and E-Grade
	-30	to +85	°C	I-Grade

■ EMI / EMC CHARACTERISTICS (Performed on selected samples representative of the PFC FlatPAC product family.)

Parameter	Min	Тур	Max	Unit	Note
Conducted emissions					EN 55022:1998, CISPR 22, Class A
Radiated emissions					EN 55022:1998, CISPR22, Class B
Harmonic current emissions					EN 61000-3-2:2000
Voltage fluctuations and flicker					EN 61000-3-3:1995
Electrostatic discharge					EN 61000-4-2, level 4, 8 kv contact, 15 kv air discharge
RF radiated immunity, E-field					EN 61000-4-3, 80 MHz to 2.0 GHz, 10 v/m
Electrical fast transients/burst					EN 61000-4-4, Level 3; 500 v, 1 kv and 2 kv
Power line surge immunity					EN 61000-4-5, Level 3; 500 v, 1 kv, 1.5 kv and 2 kv
RF conducted immunity					EN 61000-4-6, Level 3; 150 kHZ to 80 MHz, 10 vrms
Power frequency H-field Immunity					EN 61000-4-8, Level 4; 30 A/m, continuous field
Voltage dips and interrupts					EN61000-4-11

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PFC FlatPAC

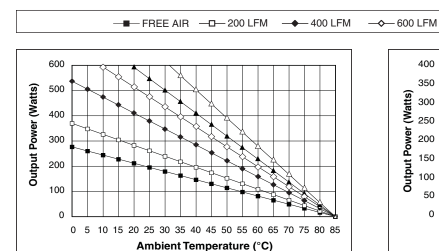
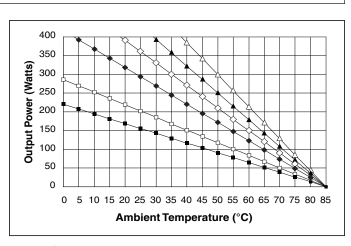


Figure 1 — *Output power derating vs. temperature, Vout* ≥ 12 V



--△-- 1000 LFM

Figure 2 — *Output power derating vs. temperature, Vout* = 5 V

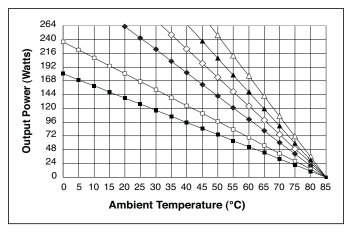


Figure 3 — *Output power derating vs. temperature, Vout* = 3.3 V

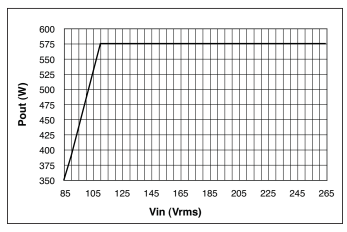


Figure 4 — PFC FlatPAC Output Power Vs. Input Voltage

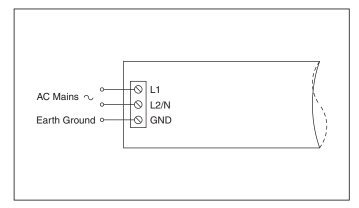


Figure 5 — AC input connections

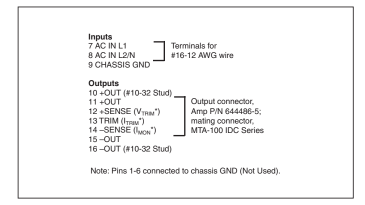


Figure 6 — Electrical connections

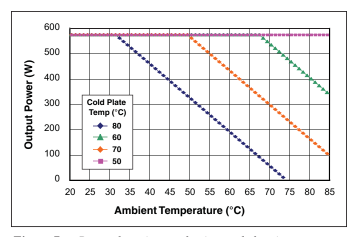


Figure 7 — Power de-rating conduction cooled option

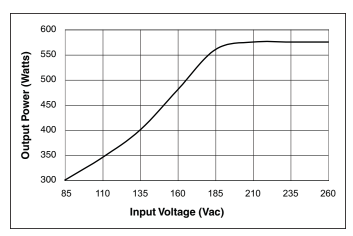


Figure 8 — Output power start-up de-rating @ -30° C (I-Grade only). 5 minute warm up required before full power (see Figure 4) is available.

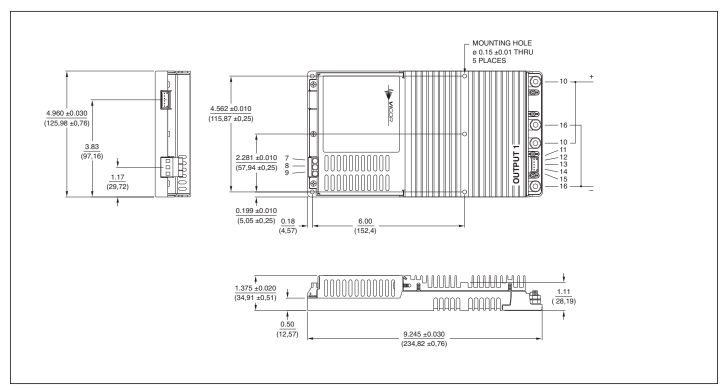


Figure 9a — Mechanical drawings; convection cooled.

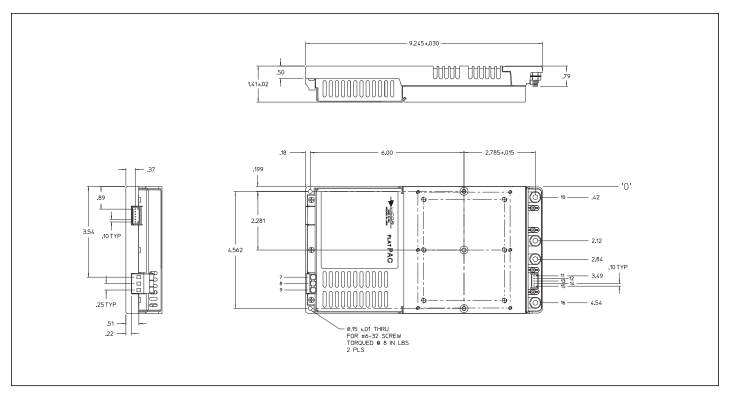


Figure b — Mechanical drawings; conduction cooled.

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Vicor Corporation 25 Frontage Road

Andover, MA, USA 01810 Tel: 800-735-6200 Fax: 978-475-6715

email

Vicor Express: vicorexp@vicr.com Technical Support: apps@vicr.com