

Features

- RoHS compliant (VE versions)
- Microcontroller architecture
- Inputs: 115/230 Vac autoranging
- Meets FCC Part 15, EN55022, Class B conducted emissions
- 80 90% efficiency
- Any output: 1 to 95 Vdc
- Module enable/disable (except LU series)
- UL, TÜV, CE marked
- · Remote sense and current limit
- · BUS OK and AC OK (except LU series)
- 40 ms ride-through time
- · OVP and thermal shutdown
- 1 output; up to 200 W
- 1 or 2 outputs; up to 400 W
- 1, 2, or 3 outputs; up to 600 W

Product Highlights

If you're looking for the convenience of a complete, low profile, agencyapproved switching power supply, look no further. The FlatPAC combines Vicor's workhorse VI-200 family of DC-DC converters with a modular package and front-end subassembly to provide from 50 to 600 W of output power from one to three outputs.

A flat plate heat sink for use in conduction cooled applications may be specified as an alternate to the standard finned version by adding "CC" to the end of the model number.

Vicor's FlatPAC is also available with a current controlled output using BatMod converter modules of 12, 24, or 48 Vdc outputs. This option is specified by appending "BM" or "BC" (for conduction cooled versions) to the end of the FlatPAC model number.

Mixing VI-200 and BatMods in a single FlatPAC is not permissible.

The FlatPAC's contemporary design allows us to configure your order quickly and provide rapid turnaround on standard models. It is truly a complete power solution, enabling you to spend more time designing your system and less time worrying about how to power it.

Data Sheet FlatPAC 50 to 600 Watts Autoranging **AC-DC Switchers**





Typical Model: VI-RU 011-EUUU-

Single Output $50 - 200 \text{ W}$ 1 $9.25^{"} \times 2.$ VI-LU $- \bullet \bullet \bullet \bullet$ $50 - 200 \text{ W}$ 1 $9.25^{"} \times 2.$ VI-MU $- \bullet \bullet \bullet \bullet \bullet$ $200 - 400 \text{ W}$ 2 $9.25^{"} \times 4.$ VI-MU $- \bullet \bullet \bullet \bullet \bullet \bullet$ $300 - 600 \text{ W}$ 3 $9.25^{"} \times 7.$ VI-NU $- \bullet \bullet$	24,5 x 34,8 mm) 9" x 1.37" 24,5 x 34,8 mm)	
Power Converters Dia Single Output $50 - 200 \text{ W}$ 1 $9.25^{\circ} \times 2.$ VI-LU • - • • • $50 - 200 \text{ W}$ 1 $9.25^{\circ} \times 2.$ VI-MU • - • • • • $200 - 400 \text{ W}$ 2 $9.25^{\circ} \times 4.$ VI-NU • - • • • • $300 - 600 \text{ W}$ 3 $9.25^{\circ} \times 7.$ Dual Output $100 - 400 \text{ W}$ 2 $9.25^{\circ} \times 4.$ VI-PU • • - • • • • • $100 - 400 \text{ W}$ 2 $9.25^{\circ} \times 4.$ VI-PU • • - • • • • • • $100 - 400 \text{ W}$ 2 $9.25^{\circ} \times 4.$ VI-PU • • - • • • • • • • • • • • • • • • •	5" x 1.37" 24,5 x 34,8 mm) 9" x 1.37" 24,5 x 34,8 mm) 3" x 1.37"	
VI-LU $- \bullet \bullet \bullet \bullet$ $50 - 200 \text{ W}$ 1 $9.25^{\circ} \text{ x } 2.$ VI-MU $- \bullet \bullet \bullet \bullet \bullet$ $200 - 400 \text{ W}$ 2 $9.25^{\circ} \text{ x } 4.$ VI-NU $- \bullet \bullet \bullet \bullet \bullet \bullet$ $300 - 600 \text{ W}$ 3 $9.25^{\circ} \text{ x } 7.$ VI-NU $- \bullet \bullet$	24,5 x 34,8 mm) 9" x 1.37" 24,5 x 34,8 mm) 3" x 1.37"	
$VI-L0$ -1 (234,8 x 1) $VI-MU$ -1 (234,8 x 1) $200 - 400$ 2 $9.25" \times 4.$ $(234,8 \times 1)$ $300 - 600$ 3 $9.25" \times 7.$ $(234,8 \times 1)$ $VI-NU$ -1 $(234,8 \times 1)$ $VI-NU$ -1 $(234,8 \times 1)$ $VI-NU$ -1 $(234,8 \times 1)$ $VI-PU$ 0 $(234,8 \times 1)$ $VI-PU$ 0 $(234,8 \times 1)$ $VI-PU$ 0 0 VI	24,5 x 34,8 mm) 9" x 1.37" 24,5 x 34,8 mm) 3" x 1.37"	
$VI-MU$ $-\bullet \bullet \bullet$ $200 - 400$ 2 (234,8 x 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24,5 x 34,8 mm) 3" x 1.37"	
VI-NO 300 - 600 W 3 (234,8 x 1) Dual Output 100 - 400 W 2 9.25" x 4. (234,8 x 1) VI-PU 100 - 400 W 2 9.25" x 4. (234,8 x 1) VI-OU 150 - 600 W 3 9.25" x 7.		
VI-PU • <td></td>		
VLOU COLCUTE 150 - 600 W 3 9.25" x 7.		
	24,5 x 34,8 mm)	
	3" x 1.37" <u>85,4 x 34,8 mm)</u>	
Triple Output 9.25" x 7. VI-RU ••••••• 150 - 600 W 3 9.25" x 7. (234,8 x 1) 150 - 600 W 3 9.25" x 7.	3" 1.37" 85,4 x 34,8 mm)	
Output Voltage		
Z = 2 V W = 5.5 V M = 10 V N = 18.5 V K = 40 V	D = 85 V	
Y = 3.3 V V = 5.8 V 1 = 12 V 3 = 24 V 4 = 48 V	B = 95 V	
0 = 5 V T = 6.5 V P = 13.8 V L = 28 V H = 52 V	/	
X = 5.2 V R = 7.5 V 2 = 15 V J = 36 V F = 72 V	,	
Product Grade Temps. °C Output Power/	Current	
Grade Operating Storage Vout ≥5 V	Vout < 5 V	
E = 0 to +85 -20 to +100 Y = 50 W	Y = 10 A	
	$\begin{array}{rcl} \mathbf{X} &=& 15 \mathrm{A} \\ \mathbf{W} &=& 20 \mathrm{A} \end{array}$	
	$\mathbf{V} = 20 \mathrm{A}$ $\mathbf{V} = 30 \mathrm{A}$	
Temperatures apply to product case. V = 150 W U = 200 W	$\mathbf{U} = 40 \mathrm{A}$	
<u> </u>	C (
$\frac{V_{OUT} \ge 5 V}{W = 100 W} = \frac{V_{OUT} < 5 V}{W = 20 A}$	Current	
V = 150 W V = 30 A Vout ≥5 V	Vout < 5 V	
U = 200 W U = 40 A S = 300 W	S = 60 A	
S = 300 W S = 60 A P = 450 W Q = 400 W Q = 80 A M = 600 W	P = 90 A M = 120 A	
II Options		
BC = BatMod/Conduction Cooled BM = BatMod CC =		

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SPECIFICATIONS

(typical at 25°C, nominal line and 75% load, unless otherwise specified)

■ INPUT SPECIFICATIONS

Parameter	Min Typ	Max	Unit	Notes
AC line input				
Autoranging	90 - 132/18	0 – 264	Vac	
	47 – 6	3	Hz	(C-Grade and E-Grade)
Line frequency	47 – 44	40	Hz	(I-Grade)
Inrush current: 115 Vac operation:				
1 converter	16		А	@ peak line
2 converters	23		Α	@ peak line
3 converters	39		A	@ peak line
Inrush current: 230 Vac operation				
1 converter	32		А	@ peak line
2 converters	47		А	@ peak line
3 converters	78		А	@ peak line
Ride-through time (full load)				
90/180 Vac low line	5		ms	minimum
115/230 Vac nominal line	40		ms	minimum
AC fail warning time	5		ms	minimum (low line, full load)
AC and BUS OK (2 and 3 converter n	nodels only)			
Off state – Vce	27	70	V	
On state – Vcesat		0.4	V	@ 1 mA (1.5 mA max.)
Module disable (2 and 3 converter mo	dels only, optically isolate	d LED input)		
Continuous forward current	1 – 30		mA	
Forward voltage		1.65	V	@ 30 mA
Dielectric withstand				
Primary to chassis GND	2,121		Vdc	
Primary to secondary	4,242	2	Vdc	
Secondary to chassis GND	707		Vdc	

OUTPUT SPECIFICATIONS

		E-Grade			C-, I-Grade	2		
Parameter	Min	Тур	Max	Min	Тур	Мах	Unit	Notes
Set point accuracy		1%	2%		0.5%	1%	VNOM	
Load/line regulation			0.5%		0.05%	0.2%	VNOM	LL to HL, 10% to Full Load
-			1%		0.2%	0.5%	VNOM	LL to HL, No Load to full load
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 2 V			150 mV		60 mV	100 mV	p-p	20 MHz bandwidth
5 V			5%		2%	3%	p-p	20 MHz bandwidth
10 – 48 V			3%		0.75%	1.5%	р-р	20 MHz bandwidth
Output voltage trimming ¹	50%		110%	50%		110%		
Total remote sense compensation	0.5			0.5			Volts	0.25 V max. neg. leg
OVP set point		125%		115%	125%	135%	VNOM	Recycle power
Current limit	105%		135%	105%		125%	Ілом	Automatic restart
Short circuit current ²	20%		140%	20%		130%	Ілом	

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SPECIFICATIONS (CONT.)

■ THERMAL CHARACTERISTICS

		E-Grade		C-, I- Grade				
Parameter	Min	Тур	Max	Min	Тур	Max	Units	Test Conditions
Efficiency		78 – 88%			80 - 90%			@5 V and higher
Shut down temp. — case	90	95	105	90	95	105	°C	Cool and recycle power to restart
Operating temp case			85			85	°C	See Thermal Curves

MECHANICAL SPECIFICATIONS

		E-Grade			<u>C-, I- Grad</u>	e		
Parameter	Min	Тур	Max	Min	Тур	Max	Units	Test Conditions
Weight ³		22.4			22.4		Ounces	
Weight .		(652)			(652)		(Grams)	

AGENCY APPROVALS

Safety Standards	Markings	Notes
UL1604, UL60950-1	cURus	
UL / CSA / EN / IEC 60950-1	cTÜVus, CE Mark	Low Voltage Directive (73/23/EEC)

EMI/EMC Characteristics (Performed on selected samples representative of the U Series FlatPac product family.)

Parameter	Notes
Conducted emissions, LISN	EN 55022 and FCC R&R, Part 15, Subpart B, Class B
Radiated emissions, 10 meters	EN 55022; 1998 and FCC R&R, Part 15, Subpart B, Class A
Electrostatic discharge	IEC 61000-4-2: 1995, Level 4; ±8 kV Contact, ± 15 kV Air Discharge
RF radiated immunity, E-field	IEC 61000-4-3: 1997; 80 MHz to 1.0 GHz, 3 V/M, CW
Electrical fast transients/burst	EN 61000-4-4: 1995, Level 3; ±2 kV,
Surge immunity	EN 61000-4-5: 1996 Class 3; ±2 kV Line to Ground, ±1 kV Line to Line
RF conducted immunity	IEC 61000-4-6: 1996, class 3, 10 Vrms, 150 kHz to 80 MHz
Power frequency magnetic field immunity	IEC 61000-4-8: 1994, 30 to 300 A/M, 50Hz
Voltage dips and interrupts	IEC 61000-4-11: 1994

¹ 10 V, 12 V and 15 V outputs, trim range ± 10%. Consult factory for wider trim range.
 ² Output voltages of 5 V or less incorporate foldback current limiting, outputs greater than 5 V incorporate straight line current limiting.
 ³ For MU, PU series, multiply value by 2; for NU, QU, RU series, multiply value by 3.

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MECHANICAL DRAWINGS



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Warranty

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Vicor's comprehensive line of power solutions includes high density AC-DC and DC-DC modules and accessory components, fully configurable AC-DC and DC-DC power supplies, and complete custom power systems.

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