# VIPAC™ Family of Power Systems 50 to 900 Watt

# **Description & Installation Guide**



# **Product Description**

Vicor's VIPAC is a new type of integrated power system leveraging the latest advances in DC-DC converter technology and modular front-ends. VIPAC combines application specific power processing units (PPU), a choice of chassis styles and remotely located hold-up capacitors to provide fast, flexible and highly reliable power solutions for a wide range of demanding applications.

The PPU is the core element of the system and may be specified for 115/230 Vac operation. The PPU incorporates Vicor's autoranging FARM modular front-end to provide transient protection, EMI filtering and inrush current limiting. The web-based **PowerBench™** enables designers to configure the PPU with up to three independently regulated outputs having power levels from 50 to 500 W and with as much as 900 W total output power. (continued)



#### **Product Description cont.**

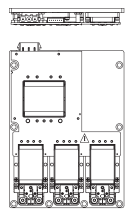
Vicor's Maxi, Mini, Micro Family DC-DC converters, in industry standard quarter, half and full brick packages, are used to deliver output voltages from 2 to 48 Vdc. Additionally, the wide trim range of the modules can provide operating voltages as low as 500 mV.

The PPU is comprised of:

- AC input modular front-end
- Vicor's Maxi, Mini, Micro Family, high density DC-DC converters
- Coldplate or finned chassis
- User interface
- Choice of output termination styles

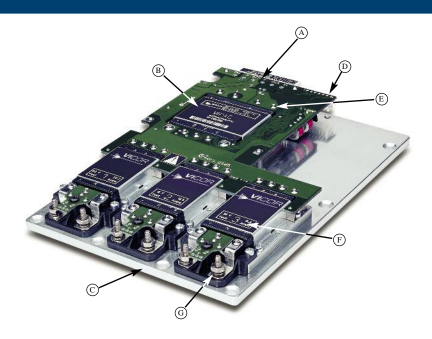
The *VIPAC* is offered in several chassis configurations facilitating its use in a variety of applications using either conduction, convection or forced convection cooling. The low profile, conduction cooled version may be mounted to an existing cabinet wall, coldplate or heat sink. The 0.5" or 1" finned versions, available in longitudinal or transverse configurations, are ideal for use in free or forced convection environments.

*VIPACs* use remotely located capacitors to facilitate packaging and placement options not previously available. The low profile PPU can be placed closer to the load or attached to cabinet walls while the capacitors may be integrated into the host system away from heat sources for improved reliability. System hold-up / ride-thru requirements can also be tailored for specific applications via different value capacitors. The hold-up capacitors may be obtained from Vicor as a prepackaged hold-up box (HUB). *VIPAC* is a new class of flexible, high density power solutions.



PPU



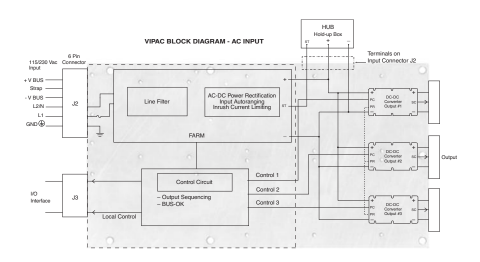


- (A) **Input** 115/230 Vac Autoranging
- (B) Pre-assembled and
  Tested Front-ends
  FARM Filter Autoranging
  Rectifier Module
- © **Platform Options**Low Profile Coldplate
  0.5" and 1" Optional
  Finned Configurations

- D I/O Interface
  Output Sequencing
  BUS-OK
- Protective Features
   Auto Restart
   Inrush Current Limiting
   EMI Filtering
   Input Transient Protection
- F Vicor's Maxi, Mini, Micro DC-DC Converters Output Voltages 0.5 – 48 Vdc 50 – 500 W / Output (1/4 Brick Modules Shown)
- G Choice of Output Termination LugMate (shown) PlugMate

#### Overview

The front-end section utilizes Vicor's FARM input module to provide EMI filtering, transient protection, inrush current limiting and rectification. The front-end also contains input connectors, fusing and control circuitry to which the user can interface with discrete circuitry. Up to three individually fused Vicor Maxi, Mini, Micro DC-DC converter modules are combined with the front-end in an integrated mechanical assembly providing a high efficiency power supply delivering up to 900 W of output power.



# **Application Tips**

#### Remote Sense

A remote sense feature is provided on outputs configured with Mini or Maxi sized DC-DC converters. The output sense connections *must* be terminated either locally or remotely and may not be left open. VIPACs provided with the optional LugMate connectors are configured for local sensing via removable jumpers installed at the factory. The jumpers will need to be removed if access to the secondary control function is made via mating connector 16385 and connections will need to be established for local or remote sensing.

#### **Hold-up Capacitors**

Hold-up capacitors can be located remotely with up to 3' of cable. Vicor applications engineering should be consulted for projects requiring greater separation.

#### Wire Routing

Avoid routing wires over the VIPAC Power System.

Do not bundle Input and Output leads together.

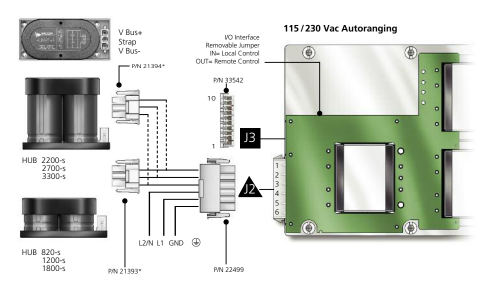
#### **Crimping Tool**

Amp Hand Tool P/N	Die Set #	Wire Size
91508-1		20-18 AWG
91506-1		16-14 AWG
69710-1	58380-1	12 AWG
	58380-2	10 AWG

#### **Parallel Outputs**

The VIPAC can be configured with parallel modules for increased power or redundancy. When output terminations other than the LugMate are specified the user must properly connect the output and sense terminals. At no time operate a paralleled output with a load applied to only one module! (See Output Connection Options)

# **Input Connections**



Maximum cable length between the HUB and  $VIPAC \le 3$ '

# AC Input/V Bus

Conn.	Pin#	Funct.	Mating Conn.
J2	1	V Bus+	P/N 22499
	2	Strap	
	3	V Bus-	
	4	L2/N	
	5	L1	
	6	GND 🚇	

# J3

#### I/O Interface

Conn. Pin#		Funct.	Mating
Conn.			
J3	1	Module 1 E/D Return	P/N 33542
	2	Module 1 E/D Supply	
	3	Module 2 E/D Return	
	4	Module 2 E/D Supply	
	5	Module 3 E/D Return	
	6	Module 3 E/D Supply	
	7	BUS-OK Status Return	
	8	BUS-OK Status Supply	
	9	N/C	
	10	BUS-OK Drive Input	

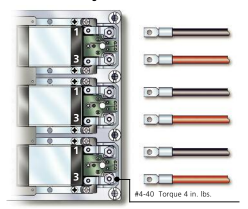
<sup>\*</sup>In the event of interference when connecting to the HUB, please remove the unused strain relief tab on the connector.

# **Output Connection Options**

## **Discrete Output Configurations**

#### LugMate (Factory Installed Option) Ring Lugs

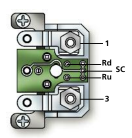
## Micro LugMate



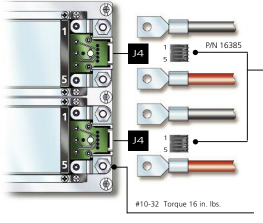
## LugMate Pin Out

	Solde	er
Pin #	Pad	Function
1		– Vout
	Rd	Trim Down
	SC	Secondary Control
	Ru	Trim Up
3		+ Vout

Micro LugMate - with Rd/Ru trim resistor solder pads. (Design calculator for trim resistors located at vicorpower.com)



#### Mini/Maxi LugMate



# Pin # Conn. Function Mating Conn.

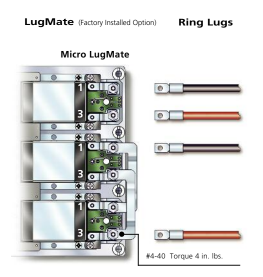
1		– Vout	
		- Vout	1
_	<b>J4-</b> 2	- Sense - *Removable Jumper	
	<b>J4</b> -3	Secondary Control	P/N 16385
	<b>J4</b> -4	+ Sense	
	<b>J4</b> -5	+ Vout   *Removable Jumper	
5		+ Vout	•

<sup>\*</sup>Removable jumper is factory installed for local sensing. See Pg 5 for details

# **Output Connection Options**

#### **Parallel Output Configurations**

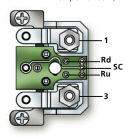
Shown with the output of two modules connected in parallel using BUS BARS.

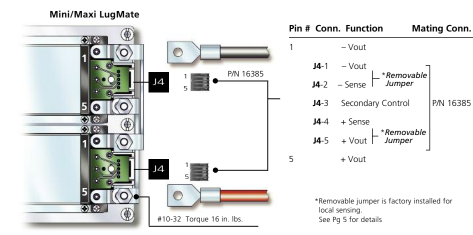


# LugMate Pin Out

Pin #	Solde Pad	r Function
1		– Vout
	Rd	Trim Down
	SC	Secondary Control
	Ru	Trim Up
3		+ Vout

Micro LugMate - with Rd/Ru trim resistor solder pads. (Design calculator for trim resistors located at vicorpower.com)





# **Output Connection Options**

VIPACs that contain multiple modules configured as a single output (paralleled for power or redundancy) MUST have their Outputs and Sense connected to each other at the load. DO NOT OPERATE A PARALLEL CONFIGURATION WITH ONLY ONE MODULE CONNECTED.

# PlugMate (Factory Installed Option)

# Micro PlugMate **DL D** 0

# **Mating Connector Kits**

# PlugMate Pin Out (Looking into PlugMate)

1 4

Vicor P/N 2507	'
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	5	8	
Pin #	Function	Pin #	Function
1	+Vout	5	+Vout

+Vout

-Vout

-Vout

2

3

Mating Conn.	Amp. P/N	Vicor P/N
Housing	TYC-794657-8	25056
Pin	1-106529-2	24796
Kit		25073

6

7

8

N/C

SC

-Vout

# Mini PlugMate



Vicor P/N 25067

1				9
10				18

Pin #	Function	Pin #	Function
1	+Vout	10	+Vout
2	+Vout	11	+Vout
3	+Vout	12	+Vout
4	N/C	13	+S
5	N/C	14	SC
6	N/C	15	-S
7	–Vout	16	–Vout
8	–Vout	17	–Vout
9	–Vout	18	–Vout

Mating Conn.		
Housing	TYC1-794657-8	25050
Pin	1-106529-2	24796
Kit		25067

#### Maxi PlugMate



Vicor P/N 25061

1							12
13	П	П	П	П			24
					$\neg$		

Pin#	Function	Pin #	Function		
1	+Vout	13	+Vout		
2	+Vout	14	+Vout		
3	+Vout	15	+Vout		
4	+Vout	16	+Vout		
5	+Vout	17	+Vout		
6	N/C	18	+S		
7	SC	19	–S		
8	–Vout	20	–Vout		
9	–Vout	21	–Vout		
10	–Vout	22	–Vout		
11	–Vout	23	–Vout		
12	–Vout	24	–Vout		

Mating Conn.	Amp. P/N	Vicor P/N
Housing	TYC2-794657-4	25044
Pin	1-106529-2	24796
Kit		25061

# General Information

# **Input Mating Connector Kits**

Part Number	Description	
23485R	For use with:	115/230 Vac Autoranging Input VIPAC using HUB 820-S,
		1200-S or 1800-S
	Kit Contains:	One 3 pin HUB mating connector, Vicor P/N 21393
		One 6 pin AC Input mating connector, Vicor P/N 22499
		One 7 pin I/O Interface mating connector, Vicor P/N 22988
		One 10 pin I/O Interface mating connector, Vicor P/N 33542
23486R	For use with:	115/230 Vac Autoranging Input VIPAC using HUB 2200-S,
		2700-S or 3300-S
	Kit Contains:	One 3 pin HUB mating connector, Vicor P/N 21394
		One 6 pin AC Input mating connector, Vicor P/N 22499
		One 7 pin I/O Interface mating connector, Vicor P/N 22988 One 10 pin I/O Interface mating connector, Vicor P/N 33542

# **Output Mating Connector Kits**

Part Number	Description	
23488R	For use with:	Mini or Maxi LugMate
	Kit Contains:	One control connector, Vicor P/N 16385; Two ring lugs
23489	For use with:	Micro LugMate
	Kit Contains:	Two ring lugs
25061	For use with:	Maxi PlugMate
	Kit Contains:	One 24 pin housing, Vicor P/N 25044;
		24 pins, Vicor P/N 24796
25067	For use with:	Mini PlugMate
	Kit Contains:	One 18 pin housing, Vicor P/N 25050;
		18 pins, Vicor P/N 24796
25073	For use with:	Micro PlugMate
	Kit Contains:	One 8 pin housing, Vicor P/N 25056;
		8 pins, Vicor P/N 24796



# General Information

# **Mating Connector Cross Reference**

Designat	or Description	Vicor P/N Pin & Housin	Manufacturer g	P/N Pin	P/N Housing
J2	VIPAC Input - 6 Pin	22499	AMP	350551-1	640585-1
J3	VIPAC I/O Interface - 10 Pin	33542	JST	10ZR-3H or	10ZR-8M
J4	VIPAC Output Control - 5 Pin	16385	AMP	MTA100-IDC	644083-5
	HUB 820-S, 1200-S, 1800-S 3 Pin	21393	AMP	770248-1	770018-1
	HUB 2200-S, 2700-S, 3300-S 3 Pin	21394	AMP	193842-1	770018-1
	Micro PlugMate mating conn. – 8 Pir	n 25073	AMP	1-106529-2	TYC-794657-8
	Mini PlugMate mating conn. – 18 Pi	n 25067	AMP	1-106529-2	TYC1-794657-8
	Maxi PlugMate mating conn. – 24 Pi	n 25061	AMP	1-106529-2	TYC2-794657-4

# **Suggested Wire Gauge**

Function	Wire Gauge	Application	
AC Input Leads	#14	All AC and earth	
		GND ⊕leads	
		(VIPAC power systems)	
DC Output Leads	#20	0 A – 3 A	
·	#18	4 A – 6 A	
	#16	7 A – 10 A	
	#14	11 A – 15 A	
	#12	16 A – 25 A	
	#10	26 A – 40 A	
	#8	41 A – 65 A	
	#6	66 A – 104 A	
	#4	105 A – 160 A	



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