### VIPAC and VIPAC Array Accessories

	OR			About Vicor   Quality   Blog	My Vicor
10	ower Behind Perfo	rmance		Search by keyw ord or part number	Go
Search	Browse	Use	Get		
Products	Industries	Tools	Support		
Home > Accessories >	> VIPAC and VIPAC Array Acce	ssories			

# Accessories for the VIPAC Power System & the VIPAC Array Power Supply

Mating connectors, holdup boxes, and interconnects designed specifically for VIPAC and VIPAC Array Power Systems.

connectors					
15/230 Autoranging	Input Connector	s for the VIPAC	Power System (Using HUB 820-s, 1200-s or 1800-s)		
	•				
Connectors listed in the ta hese Connectors are NO	T for use with the V	IPAC Array Power	c Power System. r Supply.		
Description	Part Number	RoHS Compliant		Technical Drawing	
HUB Connection	21393	Yes		PDF	Add to Cart
AC Input Connector	22499	Yes		PDF	Add to Cart
Input/Output Interface Connector	22988	Yes		PDF	Add to Cart
Connector Kit	23486R	Yes	Includes HUB, AC Input & Input/Output Connectors	PDF	Add to Cart
					Back to To
			Power System (Using HUB 2200-s, 2700-s or 3300-s)		
115/230 Autoranging	Input Connectors	s for the VIPAC	rower system (osing hob 2200-s, 2700-s of 5500-s)		
Connectors listed in the ta	able below are for u	use with the VIPAC	C Power System.		
Connectors listed in the ta These Connectors are NO	able below are for u	use with the VIPAC	C Power System.	Technical Drawing	
Connectors listed in the ta These Connectors are NO Description	able below are for u T for use with the V <b>Part</b>	use with the VIPAO IPAC Array Power <b>RoHS</b>	C Power System.		Add to Cart
Connectors listed in the ta These Connectors are NO Description HUB Connection	able below are for u T for use with the V Part Number	use with the VIPAG IPAC Array Power <b>RoHS</b> <b>Compliant</b>	C Power System.	Drawing	Add to Cart Add to Cart
115/230 Autoranging Connectors listed in the ta These Connectors are NO Description HUB Connection AC Input Connector Input/Output Interface Connector	able below are for u T for use with the V Part Number 21394	use with the VIPAG IPAC Array Power <b>RoHS</b> Compliant Yes	C Power System.	Drawing PDF	

# Back to Top

# Connectors for the 28 V MIL-COTS VIPAC Power System

Connectors listed in the table below are for use with the VIPAC Power System. These Connectors are NOT for use with the VIPAC Array Power Supply.

Description www.vicorpower.com/accessories/vipac-and-vipac-array-accessorie

Downloaded from Arrow.com.

<b>-</b>			-	- <b>u</b>	
DC Input Connector	21394			-	Add to Cart
Input/Output Interface Connector	22988			PDF	Add to Cart
VIPAC Mating Connector Kit	23487R			-	Add to Cart
					Back to To
Connectors for the VIPAC	Array Power	Supply			
Connectors listed in the table These Connectors are NOT fo					
Description	Part Number	RoHS Complia	ıt	Technical Drawing	
Input Connector Kit	24828	Yes	For VIPAC Array Only	-	Add to Cart

Covers

#### Wide Covers for the VIPAC Power System

Covers listed in the table below are for use with the VIPAC Power System. These Covers are NOT for use with the VIPAC Array Power Supply.

Description	Part Number	RoHS Compliant	Туре	Assembly Drawing	Technical Drawing	
For use with <b>VP-A</b> Model Type	29478	Yes	Wide	PDF	PDF	Add to Cart
For use with <b>VP-B</b> Model Type	29478	Yes	Wide	PDF	PDF	Add to Cart
For use with <b>VP-C</b> Model Type	29478	Yes	Wide	PDF	PDF	Add to Cart

#### Back to Top

# Narrow Covers for the VIPAC Power System

Covers listed in the table below are for use with the VIPAC Power System. These Covers are NOT for use with the VIPAC Array Power Supply.

Description	Part Number	RoHS Compliant	Туре	Assembly Drawing	Technical Drawing	
For use with <b>VP-D</b> Model Type	29477	Yes	Narrow	PDF	PDF	Add to Cart
For use with <b>VP-E</b> Model Type	29477	Yes	Narrow	PDF	PDF	Add to Cart
For use with <b>VP-F</b> Model Type	29477	Yes	Narrow	PDF	PDF	Add to Cart
For use with <b>VP-G</b> Model Type	29477	Yes	Narrow	PDF	PDF	Add to Cart

www.vicorpower.com/accessories/vipac-and-vipac-array-accessorie

#### **Heat Sinks**

#### Heat Sinks with Longitudinal Fins for the VIPAC Array Power Supply

### Heat Sinks listed in the table below are for use with the VIPAC Array Power Supply. These Heat Sinks are NOT for use with the VIPAC Power System.

Description	Part Number	RoHS Compliant	Module Style	Fin Style	3D Model Technical Drawings Drawing	
Dual Mini	32161	Yes	VA-A	Longitudinal	STEP PDF 3DPDF	Add to Cart
Single Mini / Dual Micro	32161	Yes	VA-B	Longitudinal	STEP PDF 3DPDF	Add to Cart
Triple Micro	32161	Yes	VA-C	Longitudinal	STEP PDF 3DPDF	Add to Cart
Single Maxi	32161	Yes	VA-D	Longitudinal	STEP PDF 3DPDF	Add to Cart
Dual Mini / Single Micro	32176	Yes	VA-E	Longitudinal	STEP PDF 3DPDF	Add to Cart
Quad Micro	32176	Yes	VA-F	Longitudinal	STEP PDF 3DPDF	Add to Cart
Single Mini	32177	Yes	VA-G	Longitudinal	STEP PDF 3DPDF	Add to Cart
Dual Micro	32177	Yes	VA-G	Longitudinal	STEP PDF 3DPDF	Add to Cart

### Back to Top

#### Heat Sinks with Transverse Fins for the VIPAC Array Power Supply

Heat Sinks listed in the table below are for use with the VIPAC Array Power Supply. These Heat Sinks are NOT for use with the VIPAC Power System.

Description	Part Number	RoHS Compliant	Module Style	Fin Style	3D Model Drawings	Technical Drawing	
Dual Mini	32178	Yes	VA-A	Transverse	STEP 3DPDF	PDF	Add to Cart
Single Mini / Dual Micro	32178	Yes	VA-B	Transverse	STEP 3DPDF	PDF	Add to Cart
Triple Micro	32178	Yes	VA-C	Transverse	STEP 3DPDF	PDF	Add to Cart
Single Maxi	32178	Yes	VA-D	Transverse	STEP 3DPDF	PDF	Add to Cart
Dual Mini / Single Micro	32179	Yes	VA-E	Transverse	STEP 3DPDF	PDF	Add to Cart
Quad Micro	32179	Yes	VA-F	Transverse	STEP 3DPDF	PDF	Add to Cart
Single Mini	32180	Yes	VA-G	Transverse	STEP 3DPDF	PDF	Add to Cart

STEP

### VIPAC and VIPAC Array Accessories

Dual Micro	32180	Yes	VA-G	Transverse	3DPDF	PDF	Add to Cart

# Back to Top

# Holdup Boxes (HUBs)

### Holdup Boxes (HUBs) for the VIPAC Power System

HUBs listed below contain two (2) capacitors of the value shown. Holdup Boxes listed in the table below are for use with the VIPAC Power System. These Holdup Boxes are NOT for use with the VIPAC Array Power Supply.

Capacitance	Part Number	RoHS Compliant	Height	Technical Drawing	
410 μF	HUB820-S	Yes	1.55"	PDF	Add to Cart
τομ	1100020 5	105		DXF	Aut to cart
600 μF	HUB1200-S	Yes	1.75"	PDF	Add to Cant
000 με	HUB1200-3	165	1.75	DXF	Add to Cart
000	HUB1800-S	Vec	2.14"	PDF	
900 μF	HUB 1000-3	Yes	2.14	DXF	Add to Cart
1 100		Vec	2.05%	PDF	Add to Cout
1,100 μF	HUB2200-S	Yes	2.85"	DXF	Add to Cart
1.2505		N	2 528	PDF	
1,350 μF	HUB2700-S	Yes	3.52"	DXF	Add to Cart
1 (505		N	2 528	PDF	
1,650 μF	HUB3300-S	Yes	3.52"	DXF	Add to Cart

#### **Back to Top**

### Mounting Connector Kits for the VIPAC Power System Holdup Boxes (HUBs)

Mounting Connector Kits listed below each contain one connector and pins. Holdup Boxes listed in the table below are for use with the VIPAC Power System. These Holdup Boxes are NOT for use with the VIPAC Array Power Supply.

Description	Part Number	RoHS Compliant	Technical Drawing	
Used for P/Ns HUB820-S, HUB1200-S, and HUB1800-S	21393	Yes	PDF	Add to Cart
Used for P/Ns HUB2200-S, HUB2700-S, and HUB3300-S	21394	Yes	PDF	Add to Cart

**Back to Top** 

ugMates for Vicor Maxi an	nd Mini Module	05				
		<b>C</b> J				
		RoHS Compliant	Module Style	Kits includes two (2) lugs	Technical Drawing	

www.vicorpower.com/accessories/vipac-and-vipac-array-accessorie

# VIPAC and VIPAC Array Accessories

Connector Kit	23103					
	23489	Yes	Micro	Kits includes two (2) lugs	PDF	Add to Cart
Micro LugMate	Part Number	RoHS Compliant	Module Style		Technical Drawing	
LugMates for Vicor N	1axi and Micro Mo	odules				Back to Top
Connector Kit	23488R	Yes	Maxi / Mini	Kits includes two (2) lugs	PDF	Add to Cart
e						
					PDF	Add to Cart

# PlugMates

# **PlugMates for Vicor Maxi Modules**

Maxi PlugMate	Part Number	RoHS Compliant	Module Style		Techni Drawi	
Housing (for 24 Pins)	25044	Yes	Maxi		-	
Pins (24)	24796	Yes	Maxi		-	
Connector Kit	25061	Yes	Maxi	Includes Housing and (24) Pins	_	Add to Cart

### Back to Top

# **PlugMates for Vicor Mini Modules**

Mini PlugMate	Part Number	RoHS Compliant	Module Style			echnical Drawing	
Housing (for 18 Pins)	25050	Yes	Mini		-		
Pins (18)	24796	Yes	Mini		_		
Connector Kit	25067	Yes	Mini	Includes Housing and (18) Pins	-		Add to Cart

# Back to Top

# **PlugMates for Vicor Micro Modules**

Micro PlugMate	Part Number	RoHS Compliant	Module Style	Technical Drawing
Housing (for 8 Pins)	25056	Yes	Micro	_
Pins (8)	24796	Yes	Micro	Includes Housing and (8) Pins

www.vicorpower.com/accessories/vipac-and-vipac-array-accessorie

Downloaded from Arrow.com.

# VIPAC and VIPAC Array Accessories

Connector Kit	25073	Yes	Micro	-	Add to Cart
					Back to Top

Standoffs for the VIPAC Power System & the VIPAC Power System						
Description	Part Number	RoHS Compliant	Technical Drawing			
ong Standoff Kit	23709R	Yes	PDF	Add to Cart		
hort Standoff Kit	23710R	Yes	PDF	Add to Cart		
				Back to To		