End of Life - Not Recommended for New Designs





MicroPAC Conduction Cooled

AC-DC Power Supply

Features

- High efficiency up to 91%
- Small Size
- High power density (25W/In³)
- Up to 1300 W (Configuration dependent)
- Low power standby mode (Green mode)
- Universal Input (85 264 Vac) (47 63 Hz) (400Hz)
- DC Input (120 300 Vdc)
- Up to 4 isolated outputs
- Standard 12 V, 14 V, 24 V 28 V, 36 V & 48 V output
- 5 V @ 250 mA Isolated Aux Supply
- Output parallel capability
- Output series capability
- Output current sharing

- MicroPAC to MicroPAC Current sharing
- Power shed capability
- Vibration MIL-STD 810G-Figure 514.5C-17
- Over temperature warning
- Over temperature shut down
- Individual output
- Enable / disable
- All output enables / Disable capability
- TTL control signals (Isolated)
- Visual LED display panel
- External Serial interface and GUI (Part Number CI-01)
- Shock MIL-STD 810F
- Method 516.5 procedure 1

Product Description

The Conduction cooled MicroPAC power supply provides up to 4 isolated semi regulated output voltages of 12, 14, 24, 28, 36 and 48 Vdc and up to 1300 W of continuous power in a very small highly efficient package. The isolated outputs may be placed in parallel/series configurations and for applications requiring higher power levels MicroPAC power supplies can be configured in arrays up to several KW. Safety agency approvals limit the configured output votages to 60Vdc. Configurations and applications where output voltages are greater than 60Vdc are non-SELV. This factory configurable rugged power supply supports a wide range of customer power requirements and is especially suited for distributed power architectures. The design offers a small flexible cost effective solution for applications requiring Power Factor Correction, high efficiency and power density even in environmentally challenging conditions.

Part Numbering





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Mechanical







Physical Weight

2.15 lbs



Power Out vs. AC Input Voltage vs. Base Plate (Lid) Temperature

The maximum output power plotted against AC input voltage and Base Plate (Lid) temperature must be maintained at or below the maximum limits. The graph below shows the rated power at different input voltages and base plate (Lid) temperatures.



Power Out vs. DC Input Voltage vs. Base Plate (Lid) Temperature

The maximum output power plotted against DC input voltage and Base Plate (Lid) temperature must be maintained at or below the maximum limits. The graph below shows the rated power at different input voltages and base plate (Lid) temperatures.



Rev 1.4





How to Use the Output Power vs. Input Voltage vs. Baseplate Temperature Graph



MicroPAC Conduction Cooled Thermal Mounting Ponts





MicroPAC Conduction Cooled Mounting Example





Selecting a MicroPAC Heat-sink





Customer Interface

n	Designation	1	2	
	Live (L1)	-		
	Neutral (L2)			
	Protective Farth (PF)			

Pin	Designation
1	+ DC (L1)
2	- DC (L2)
3	Protective Earth (PE)



Customer Interface Pin Designation (J2) (For more information please see User Guide)

Pin	Function (All output signals are isolated)	
1	+5V	
2	2 0V (+5V Return)	
3	ED 1	
1	Over Temperature Warning / Over	
4	Temperature Shut Down	
5	ED 3	
6	AC-OK	
7	Standby Mode	
8	General Shut Down	
9	N/C	
10	ED 2	
11	N/C	
12	ED 4	



Customer Interface Connector Kit (19-130066)

Item	QTY	Description	Westcor	Vendor	# Vendor
1	1	CONN HOUSING 12 POS MINITEK	63-00168-12	FCI	90311-012LF
2	12	TERM FEM CRIMP 26-30 AWG	63-00167-01	FCI	77138-101LF
		CRIMP TOOL FOR ITEM 2		FCI	HT-151/RCY21151
3	1	CONN HOUSING 3 POS W/LATCH	63-00178-03	CVILUX	CP-01103A3S
4	3	TERM FEM CRIMP 16 AWG	63-00179-01	CVILUX	CP-01100106-HC
		CRIMP TOOL FOR ITEM 4		MOLEX	11-01-0199



Specifications

Input Specification				
Input Voltage	85 - 264 Vac		DC Rating: 120 VDC – 300 VDC	
Fuse	("1/4 1-1/4")Cooper Bussman, ABC-15, rated 15 amps		(5 x 20mm) Littelfuse, 216 series, rated 16 amps	
	Littelfuse, 505 series, rated 16A/500 VAC		("¼ 1-¼") Littelfuse, 505 series, rated 16A/500 Vdc	
Frequency	47Hz - 63Hz (400Hz)			
Inrush Current	30 A Peak			
Efficiency	≥91% @ Full load @ 25°C a	mbient 48 V output	≥90% @ Full load @ 25°C ambient 12 V output	
Power factor (115-230vrms)	.99/.96 typ. Meets EN61000-3-2			
Turn-on time	Ac on: 1.sec typ.1.5 sec max	ximum.		
Conducted EMI	EN55022 Class B Information technology equipment – Radio disturbances characteristics – Limits and methods of measurement BS EN55022:1998; CISPR 22:1997, incorporating corrigendum			
Harmonic distortion	Meets IEC 61000-3-2			
Isolation	Meets IEC 60950			
Leakage current	< 3.5mA @ 264Vac @ 63 Hz			
Hold up time	20 mS typical			
Warranty	2 Years			
Output Specification				
Number of outputs	1-to 4			
Normal output voltages	12 V, 14 V, 24 V, 28 V, 36 V	and 48 V (contact facto	ory for details)	
Maximum output current	100 A @ 12 V	85.71A @ 14V	[27 A @ 48 V]	
Auxiliary output	5 V @ 0.5 A 5 0mV p-p			
Voltage regulation	12 V ± 3% typ	14 V ± 3% typ	48 V± 2% typ	
Ripple and noise	12 V output (150 mV - 300	mV p-p) typ	48V output (600mV – 900mVp-p) typ	
(20MHz bandwidth) (Full load)	14 V output (150 mV – 300 mV p-p) typ			
Current sharing accuracy	5 to 10%			
Short circuit protection	"Fold-Back" Technique			
Over voltage protection	12 V output set point 12.5 V	√ typ	48 V output set point 50 V typ	
Thermal protection	All outputs disabled when in	nternal temperature exc	eeds safe operating range	
Minimum load	12 V up-to 1200 W			
Maximum load	48 V up-to 1300 W			
Maximum load	5.0 V Aux up-to 1.25 W	5.0 V Aux up-to 1.25 W		
Maximum load capacitance	1000μF per 12 V output 100μF per 48 V output		100µF per 48 V output	
Environmental Specifications	4000 0500			
Storage lemperature	-40°C - +85°C			
Operating temperature	-40°C to (Please see Temperature and Input voltage de-rating guide)			
Functional shock	MIL-STD 810F Method 516.5 procedure 1, terminal peak saw-tooth wave, 40G 11 mS			
Vibration	Mil-STD 810G tigure 514.5C-17 for Minimum Integrity Vibration			
Humidity	95% non condensing			
Cooling	Conduction Cooled (See de	sign guide for details)		
Electromagnetic Compatibility				
	EN61000-6-1n European Ge	eneral EMIC Immunity		
IEC 01000-4-11 [50HZ]	voltage Dips 30% for 0.5 pi	ru, pc C voitage Interru	pts (pc C)	
IEC 61000-4-4 [IRANSIENT]	EFT/Burst ± 1kV AC leads ±	500V DC leads. 5/50ns	ec 5kHz rep rate (pc B)	
IEC 61000-4-5 [SUKGE]	Power line Surge AC in $\pm 2k$		$1 \pm 500V CM \& DM 1.2/\mu Sec (pc B)$	
EN 61000-4-6 [0.15 to 80MHz]	KF Common Mode Input leads	s, AC & DC leads, CDN 1	50 KHZ to 80 MHZ, 3V rms with 80% AM @1 KHZ (pa A)	
EN 61000-4-2 [ELEC IROSIATIC]	Electrostatic Discharge $\pm 4k^{2}$	V Contact ± 8kV Discha	arge (pc B)	
EN 61000-4-3	RF E-Field 80 MHz to 1 GHz 3 V/m with 80% AM @ 1 kHz (pc A)			
EN 61000-4-8	Power Freq H-Field 3A/M @	50 Hz (pa A)		



Specifications cont.

Reliability	
FIT	3,449 FITS, 50% duty cycle at 25°C ambient; 45% RH \pm 10%, 90% total output load; any specified input voltage; sea level operation.
Service life	5 Years
Safety & Regulatory	
UL / cUL (recognized)	UL 60950-1:2007 CAN C22.2 No. 60950-1-07
EN	EN 60950-1/A12:2011
IEC	60950-1-2005 2 Ed. +A1:2009

Please see User Guide for more information.



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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