

08/28/2012

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## **SERIES:** VSCP-2K4 | **DESCRIPTION:** AC-DC POWER SUPPLY

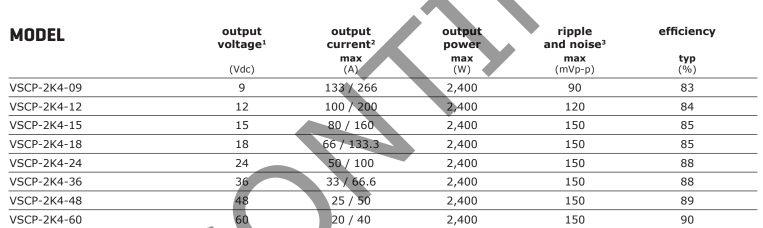
### **FEATURES**

- up to 2,400 W continuous power
- universal input (90~260 Vac / 130~370 Vdc)
- single output from 9~60 V
- programmable output voltage
- active power correction (98%)
- current sharing capable
- power good, remote sense, remote on/off control
- built-in DC fan
- over load, over voltage, over temperature, and short circuit protections
- UL and TUV safety approvals
- efficiency up to 90%





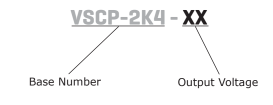




Notes:

- 1. output voltage is measured at output power connector 2. maximum current is measured at  $100 \sim 120 \text{ V}$  input /  $200 \sim 240 \text{ V}$  input 3. ripple and noise is measured from 10 kHz to 20 MHz at output terminals with 0.1  $\mu$ F ceramic capacitor and a 22  $\mu$ F electrolytic capacitor in parallel

### PART NUMBER KEY





### **INPUT**

parameter	conditions/description	min	typ	max	units
voltage		90 130		260 370	Vac Vdc
frequency		47		63	Hz
current	at 230 Vac		13.5		А
inrush current			180		A
power factor correction	at 230 Vac, full load		0.98		

### **OUTPUT**

parameter	conditions/description	min	typ	max	units
line regulation				±1	%
load regulation				±1	%
temperature coefficient	0 ~ 50°C		±0.04		%/°C
hold-up time	230 Vac at full load			12	ms
adjustability	adjustable with built-in trim pot	-8		+3	%
programming	output voltage programmable through external $1\sim 5$ V control voltage on VCI. Control voltage can also be obtained from VCO via a 470 K $\Omega$ pot see application diagrams	. 25		100	%
remote sense	Designated as (VS+) and (VS-). Total voltage cooutput.	ompensation from	cable losses	with respect	to the main
remote inhibit	Designated as (INH), requires a low signal to inh	ibit the output.			
current sharing	Designated as (PAR), use in parallel for forced cu	rrent sharing fun	ction.		

# **PROTECTION**

parameter	conditions/description	min	typ	max	units
over voltage protection		110		135	%
over current protection <sup>1</sup>	current limiting 3 times with auto recovery before shutdown	115		130	%

1. Protection mode sends a pulse, waits 1.5 seconds, sends second pulse, waits 3 seconds, sends third pulse, waits 5 seconds. If overload is still present, the unit will shutdown

# **SAFETY & COMPLIANCE**

parameter		conditions/description	min	typ	max	units
safety approvals		TUV EN 60950, UL/cUL 1950				
EMI/EMC		EN 55022, EN 61000-4-(2,3,4,5,6,8,11), EN 61000	)-3-(2,3), ENV	50204		
leakage current		at 240 Vac			10.5	mA
RoHS compliant		yes				

# ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	see derating curves	0		65	°C
storage temperature		-20		85	°C
operating humidity		20		90	%
storage humidity		10		95	%
vibration	10~200Hz, 10min/cycle, 60 min for each axis			2	G

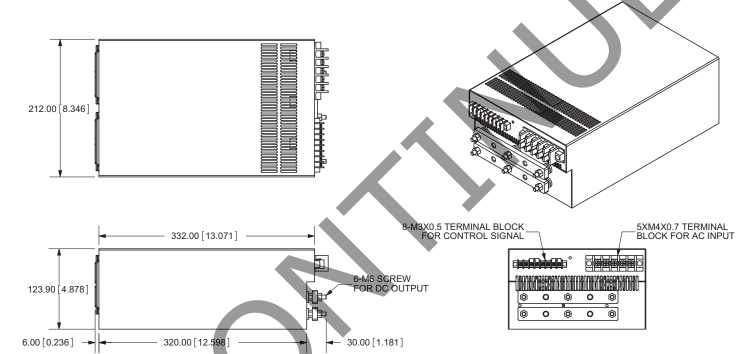
### **MECHANICAL**

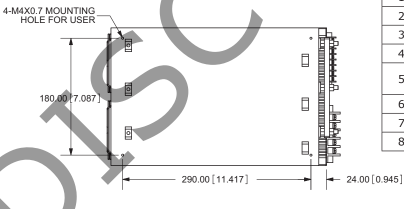
parameter	conditions/description	min	typ	max	units
weight			8.9		Kg
dimensions	332 x 212 x 123.9 (13.071 x 8.346 x 4.878 mm)				inch

### **MECHANICAL DRAWING**

units: mm[inch]

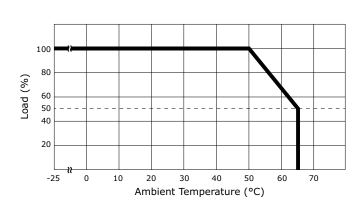
tolerance: ±1.0mm unless otherwise specified

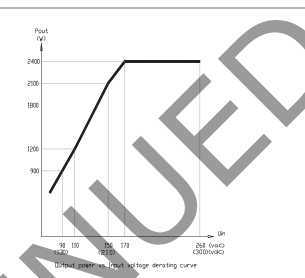




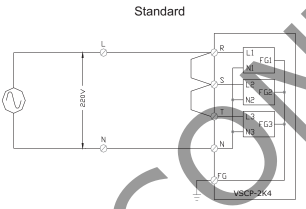
	LOGIC CONNECTOR				
1	INH	remote on/off, remote inhibit			
2	GND	return, output ground			
3	PAR	current sharing, parallel function			
4	PG	power good signal			
5	VCO	reference output voltage (5.1 Vdc) to be used for output programming			
6	VCI	command input voltage for output programming			
7	VS(-)	remote sense (-)			
8	VS(+)	remote sense (+)			

### **DERATING CURVES**

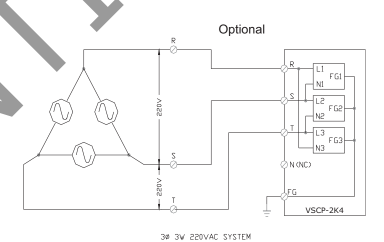


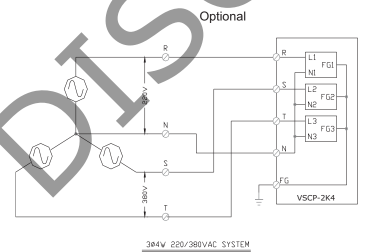


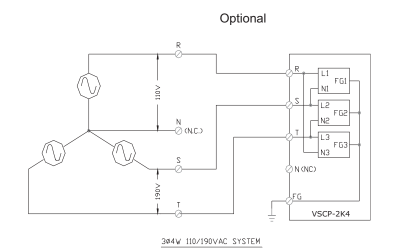
### **WIRING CONFIGURATIONS**



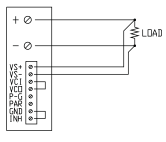




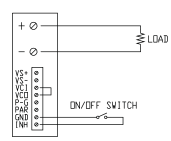




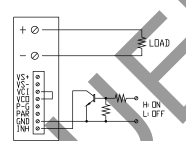
### **LOGIC CONNECTIONS**



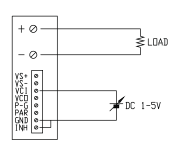
REMOTE SENSING



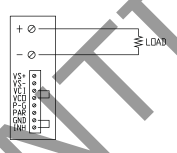
DN/DFF CONTROL BY SWITCH



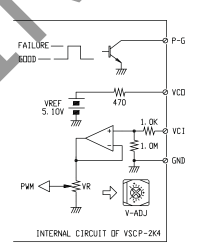
DN/OFF CONTROL BY TRANSISTOR



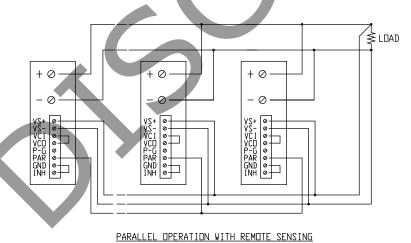
DUTPUT VOLTAGE ADJUST WITH DC 1-5V



USING INTERNAL VOLTAGE CONTROL



VCI, VCO AND P-G SIGNAL



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PARALLEL OPERATION WITHOUT REMOTE SENSING

### **REVISION HISTORY**

rev.	description	date
1.0	initial release	08/20/2007
1.01	applied new spec template	08/07/2008
1.02	applied new spec template, corrected over current protection	09/26/2011
1.03	spec updated	02/13/2012
1.04	V-Infinity branding removed	08/28/2012

The revision history provided is for informational purposes only and is believed to be accurate.



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