

08/28/2012

page 1 of 7

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

FEATURES

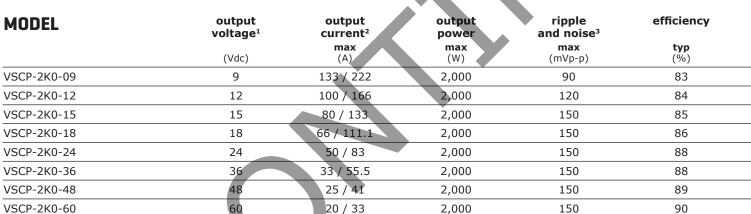
- up to 2,000 W continuous power
- universal input (90~260 Vac / 130~370 Vdc)
- single output from 9~60 V
- programmable output voltage
- active power correction (98%)
- current sharing capable
- power good, remote sense, remote on/off control
- built-in DC fan
- over load, over voltage, over temperature, and short circuit protections
- UL and TUV safety approvals
- efficiency up to 90%









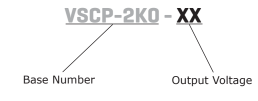


Notes:

1. output voltage is measured at output power connector 2. maximum current is measured at $100 \sim 120$ V input / $200 \sim 240$ V input 3. ripple and noise is measured from 10 KHz to 20 MHz at output terminals with 0.1 μ F ceramic capacitor and a 22 μ 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		11.5		А
inrush current	peak measured at 230 Vac, cold start		180		A
power factor correction	at 230 Vac, full load		0.98		

OUTPUT

0 ~ 50°C	±0.02		
	±0.02		%/°C
230 Vac at full load		12	ms
adjustable with built-in trim pot	-8	+3	%
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 Ω potsee application diagrams	25	100	%
Designated as (VS+) and (VS-). Total voltage con output.	npensation from cable loss	ses with respect	to the main
Designated as (INH), requires a low signal to inhib	oit the output.		
Designated as (PAR), use in parallel for forced cur	rent sharing function.		
	adjustable with built-in trim pot 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 Ω pot. see application diagrams Designated as (VS+) and (VS-). Total voltage conoutput. Designated as (INH), requires a low signal to inhib	adjustable with built-in trim pot -8 output voltage programmable through external $1\sim 5 \text{ V control voltage on VCI. Control voltage}$ can also be obtained from VCO via a 470 K Ω pot. see application diagrams $Designated as (VS+) and (VS-). Total voltage compensation from cable loss$	adjustable with built-in trim pot $-8 +3$ output voltage programmable through external $1 \sim 5 \text{ V control voltage on VCI. Control voltage}$ can also be obtained from VCO via a 470 K Ω pot. see application diagrams

PROTECTION

parameter conditions/description		min	typ	max	units
over voltage protection		110		135	%
over current protection¹ current limiting 3 times with auto recovery before shutdown					

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. Notes:

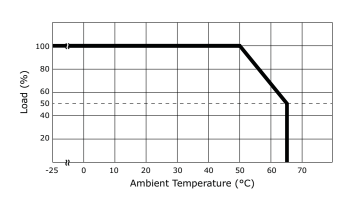
SAFETY & COMPLIANCE

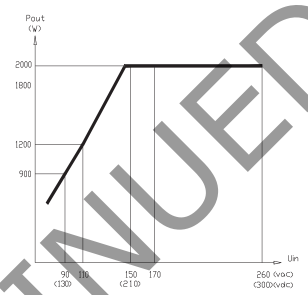
parameter	conditions/description	min	typ	max	units
safety approvals	UL/cUL 1950, TUV EN60950				
EMI/EMC	EN 55022, EN 61000-4-(2,3,4,5,6,8,11), EN 61000-	-3-(2,3), ENV	50204		
leakage current	at 240 Vac			10.5	mA
RoHS compliant	yes				

ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature		0		50	°C
storage temperature		-20		85	°C
operating humidity		20		90	%
storage humidity		10		95	%
vibration	for 60 minutes, each axis	10		200	Hz

DERATING CURVES





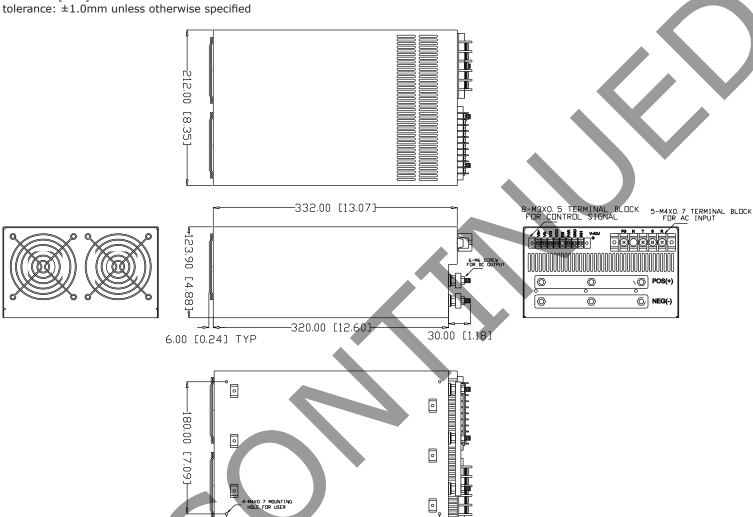
Dutput power vs Input voltage derating curve

MECHANICAL

parameter	conditions/description	min	typ	max	units
weight			8.9		Kg
dimensions	13.07 x 8.35 x 4.88 (332 x 212 x 123.9 mm)				inch

MECHANICAL DRAWING

units: mm[inch]



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

24.00 [0.94]

-290.00 [11.42]-

N (NC)

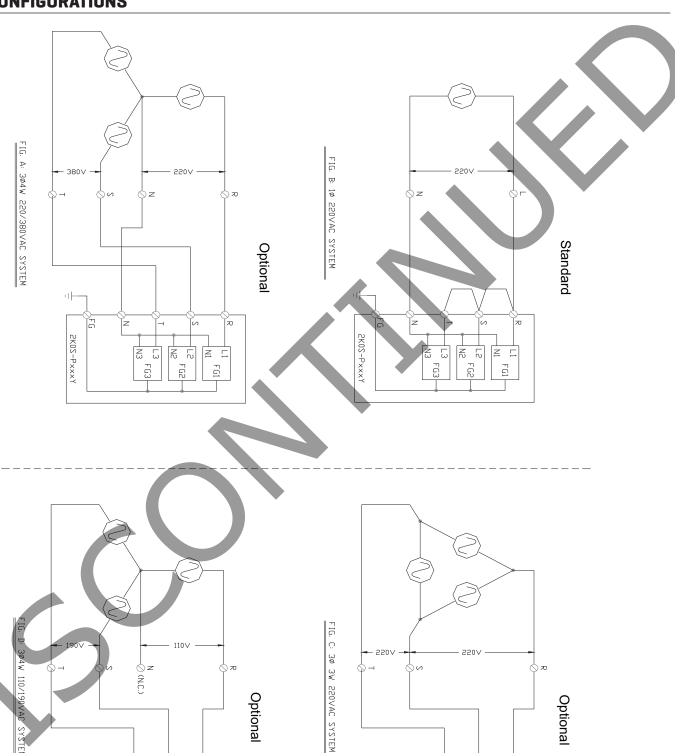
ä L NS NS

5 Z

FG1

2K0S-P×××D

WIRING CONFIGURATIONS



2KOS-PxxxD

S

5

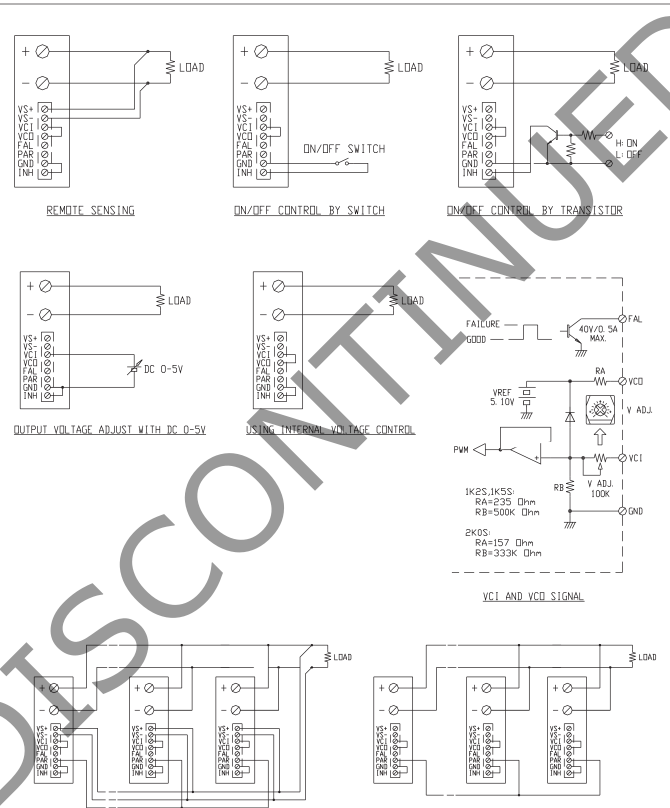
FG1

ä

ГЗ

FG3

LOGIC CONNECTIONS



PARALLEL OPERATION WITHOUT REMOTE SENSING

PARALLEL OPERATION WITH REMOTE SENSING

REVISION HISTORY

rev.	description	date
1.0	initial release	07/12/2006
1.01	new template applied	08/07/2008
1.02	V-Infinity branding removed	08/28/2012

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



Headquarters 20050 SW 112th Ave. Tualatin, OR 97062 800.275.4899

Fax 503.612.2383 cui.com techsupport@cui.com

CUI offers a two (2) year limited warranty. Complete warranty information is listed on our website.

CUI reserves the right to make changes to the product at any time without notice. Information provided by CUI is believed to be accurate and reliable. However, no responsibility is assumed by CUI for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.