

date 08/27/2024

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DESCRIPTION: AC-DC POWER SUPPLY **SERIES:** VOF-500B

FEATURES

- 500 W continuous output power
- peak power of 600 W for 5 seconds
- certified to UL/EN 62368
- designed to meet EIC/EN 60335-1
- 3" x 5" footprint
- active PFC
- temperature range -40 °C to 85 °C with derating
- operating altitude up to 5000 m
- short-circuit, over-current, over-voltage & over-temperature protection
- 12 V, 0.5 A fan supply
- 5 V, 1 A standby supply
- remote on/off
- remote output voltage sensing
- parallel output operation



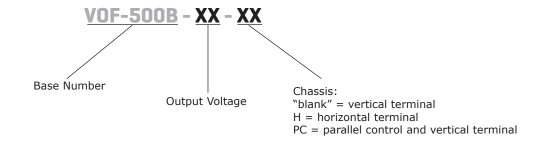


MODEL	output voltage	output current¹	output power	ripple and noise²	efficiency ³
	typ (Vdc)	max (A)	max (W)	max (mVp-p)	typ (%)
VOF-500B-12	12	41.67	500	120	92.5
VOF-500B-18	18	27.78	500	150	93.5
VOF-500B-24	24	20.83	500	150	94.5
VOF-500B-28	28	17.86	500	200	94.5
VOF-500B-30	30	16.67	500	200	94.5
VOF-500B-36	36	13.89	500	200	94.5
VOF-500B-48	48	10.42	500	250	94.5

Notes:

- 1. With 21 CFM of forced air cooling. 2. At full load, nominal input, 20 MHz bandwidth oscilloscope, output terminated with 10 μ F electrolytic and 0.1 μ F ceramic capacitors.
- 3. Efficiency is measured at full load, and 230 Vac input.
 4. All specifications are typical at nominal input, full load at 25°C unless otherwise noted.

PART NUMBER KEY



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CUI Inc | SERIES: VOF-500B | DESCRIPTION: AC-DC POWER SUPPLY

INPUT

parameter	conditions/description	min	typ	max	units
voltage		80	100~240	264	Vac
frequency		47	50~60	63	Hz
current	at full load, 100 Vac input			6	А
inrush current	at 240 Vac, cold start at 25 °C		8.5		А
leakage current	earth touch			0.3 0.1	mA mA
power factor correction	at 230 Vac input		0.97		
no load power consumption			0.5		W

OUTPUT

parameter	conditions/description	min	typ	max	units
line regulation	high line to full line			±0.5	%
load regulation	10 % to 100 % load			±1	%
	at 80 Vac ~ 264 Vac input (see derating curve) 12 Vdc output model	11.88	12	12.12	Vdc
output voltage set point	18 Vdc output model 24 Vdc output model 28 Vdc output model	17.82 23.76 26.6	18 24 28	18.18 24.24 29.4	Vdc Vdc Vdc
	30 Vdc output model 36 Vdc output model 48 Vdc output model	28.5 35.64 47.52	30 36 48	31.5 36.36 48.48	Vdc Vdc Vdc Vdc
hold-up time	at 115 Vac, full load	.,,,,,	16		ms
adjustability	via Vadj trim pot (see mechanical drawing)			±5	%
peak power ⁵	at 115 Vac & 230 Vac, full load, 25 °C		120		%
current sharing accuracy	50 % to 100 % load		±5		%
DC on cianal6	power on power off (PS on, GND open)	0	4	2	Vdc Vdc
PS on signal ⁶	power on (PS on, GND short) power off (PS on, GND open)		10 0		mA mA
DE cional	at 80 Vac to 264 Vac, full load TTL high after power set up	100		500	ms
PF signal	at 80 Vac to 264 Vac, full load TTL low before Vo is below 90% of rated value	1	10		ms
switching frequency	at maximum rated power		65		kHz
fan output voltage ⁷	12 Vdc / 0.5 A		12		Vdc
standby	5 Vdc / 1 A (forced air & convection cooling)				

5. Peak power should be less than 5 seconds, with a maximum 10 % duty cycle, peak power function by 120% load 5 seconds and 75% load 45 seconds. 6. Absolute maximum rating: 60V. 7. Fan output can only operate normal when the stand-by output is above 0.5A. Notes:

PROTECTIONS

parameter	conditions/description	min	typ	max	units
	latching (ac recycle to reset)				
	12 Vdc output model			16	Vdc
over veltage protection	18 Vdc output model			30	Vdc
over voltage protection	24, 28, 30 Vdc output models			35	Vdc
	36 Vdc output model			50	Vdc
	48 Vdc output model			63	Vdc
over current protection	auto recovery	120		190	%
short circuit protection	auto recovery				
over temperature protection	auto recovery				

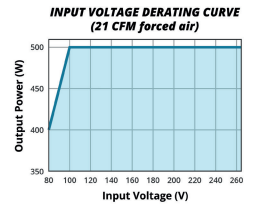
SAFETY & COMPLIANCE

parameter	conditions/description	min	typ	max	units
	at 115 Vac & 230 Vac, full load, 25 °C				
	12 Vdc output model			42,900	μF
	18 Vdc output model			28,600	μF
capacitive load	24 Vdc output model			20,800	μF
capacitive load	28 Vdc output model			18,000	μF
	30 Vdc output model			16,600	μF
	36 Vdc output model			14,000	μF
	48 Vdc output model			10,800	μF
	input to output 1 minute			4,000	Vac
isolation voltage	input to ground 1 minute			1,800	Vac
	output to ground for 1 minute			1,800	Vac
safety approvals	certified to 62368-1: UL, EN				
safety class	class I				
EMI/EMC	EN 55032:2015+AC:2016, EN 61000-6-3 2 EN 61000-6-4:2007+A1:2011, 47 CFR FCC EN 61204-3:2000, EN 61000-3-2:2014, EN	Part 15 Subpart B (C			
conducted emissions	EN 55032:2015+AC:2016, EN 61000-6-3 2007+A1: 2011+AC: 2012, Class B EN 61000-6-4:2007+A1:2011, 47 CFR FCC Part 15 Subpart B (Class B)				
radiated emissions	EN 55032:2015+AC:2016, EN 61000-6-3 2007+A1: 2011+AC: 2012, Class B EN 61000-6-4:2007+A1:2011, 47 CFR FCC Part 15 Subpart B (Class B)				
ESD	IEC 61000-4-2:2008, air discharge: ±8 kV,	contact discharge: ±	4 kV, perf. Cr	iteria A	
radiated immunity	IEC 61000-4-3:2006+A1:2007+A2:2010, p	erf. Criteria A			
EFT/burst	IEC 61000-4-4:2012, ±1 kV, ±2 kV, perf. C	riteria A			
surge	IEC 61000-4-5:2014+A1:2017, line to neu perf. Criteria A	rral: ±0.5 kV, ±1 kV, l	ine to ground	1: ±0.5 kV, ±	1kV, ±2 kV,
conducted immunity	IEC 61000-4-6:2013+COR1:2015, perf. Cri	teria A			
PFMF	IEC 61000-4-8:2009, perf. Criteria A				
voltage dips	IEC 61000-4-11:2004+A1:2017, dip: 30 %	reduction, dip > 95	% reduction,	perf. Criteria A	4
voltage interruptions	IEC 61000-4-11:2004+A1:2017, > 95 % r	eduction, perf. Criteria	а В		
MTBF	as per MIL-HDBK-217F at 25°C		200,000		hours
RoHS	yes				

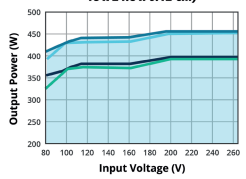
ENVIRONMENTAL

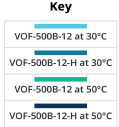
parameter	conditions/description	min	typ	max	units
operating temperature	see derating curves	-40		85	°C
maximum case temperature	center of the base plate	-40		85	°C
storage temperature		-40		85	°C
operating humidity	non-condensing	0		93	%
shock	MIL-STD-810F table 516.5, table 516.5-I, 10ms, each axis 3 times (\pm X, \pm Y, \pm Z axes)		75		g
vibration	MIL-STD-810F table 514.5C-VIII, 15~2000 Hz, X, Y, Z axes, 1 hour (each axis), total 3 hours		4		g
altitude				5,000	m

DERATING CURVES

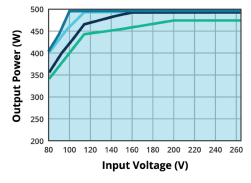


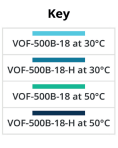
INPUT VOLTAGE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)



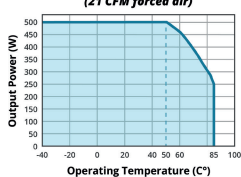


INPUT VOLTAGE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)

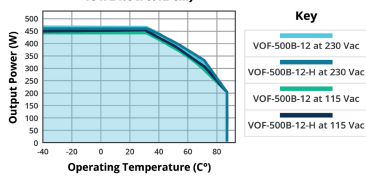




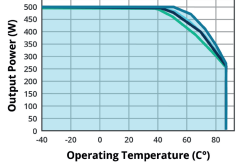
TEMPERATURE DERATING CURVE (21 CFM forced air)

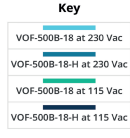


TEMPERATURE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)



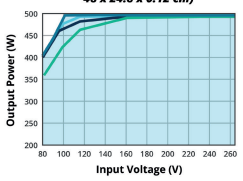
TEMPERATURE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)

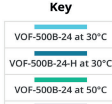




DERATING CURVES (CONTINUED)

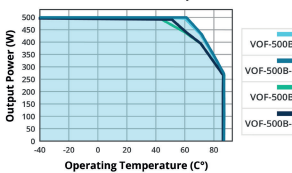


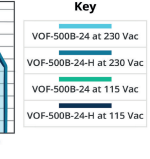




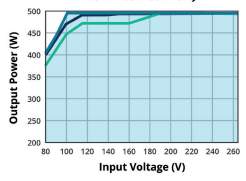
VOF-500B-24-H at 50°C

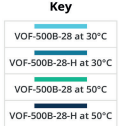
TEMPERATURE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)



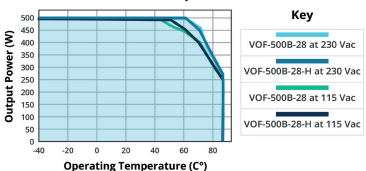


INPUT VOLTAGE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)

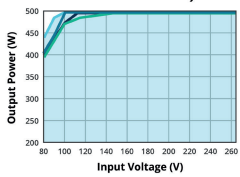


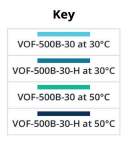


TEMPERATURE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)

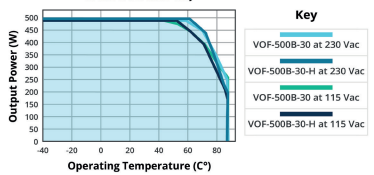


INPUT VOLTAGE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)



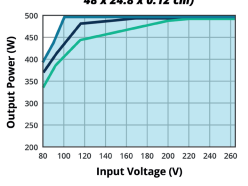


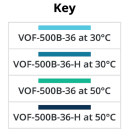
TEMPERATURE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)



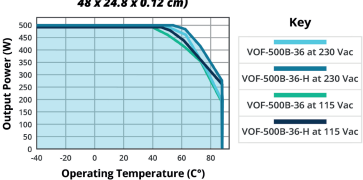
DERATING CURVES (CONTINUED)

INPUT VOLTAGE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)

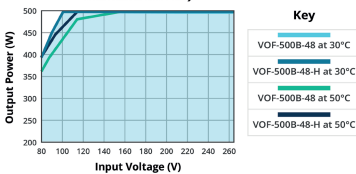


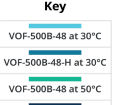


TEMPERATURE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)

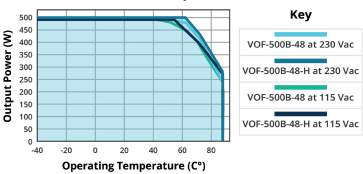


INPUT VOLTAGE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)

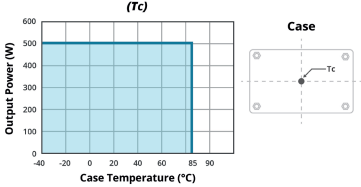




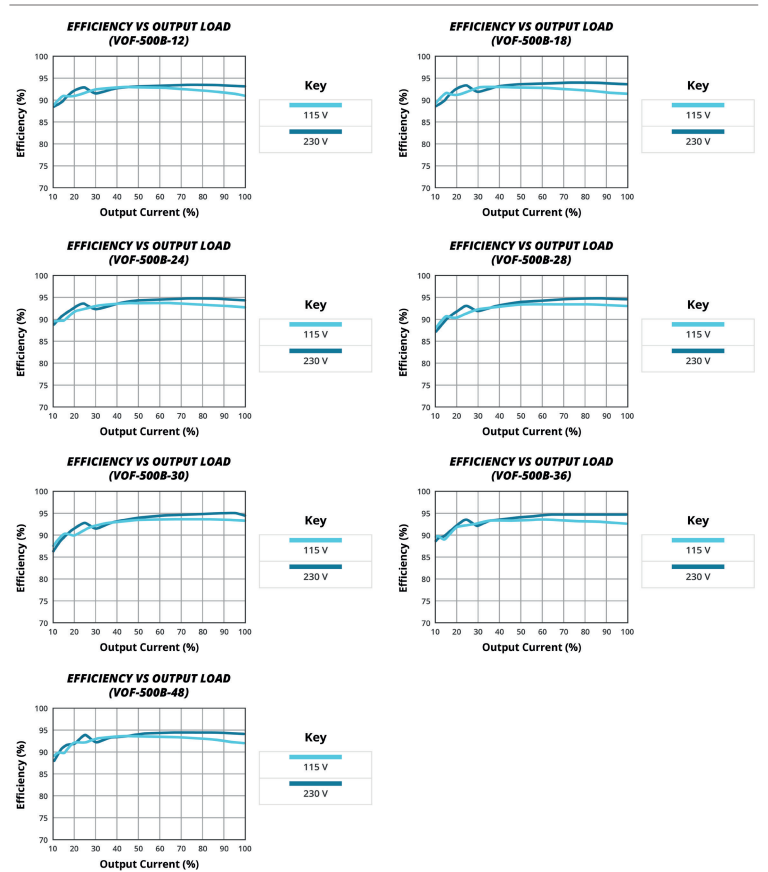
TEMPERATURE DERATING CURVE (with external baseplate 48 x 24.8 x 0.12 cm)



CASE TEMPERATURE DERATING CURVE



EFFICIENCY CURVES



MECHANICAL

parameter	conditions/description	min	typ	max	units
dimensions	5.000 x 3.000x 1.540 inches [127.00 x 76.20	x 39.10 mm]			inch
weight			515		g

MECHANICAL DRAWING

tolerance: inches: $x.xxx = \pm 0.02$

mm: $x.xx = \pm 0.5$

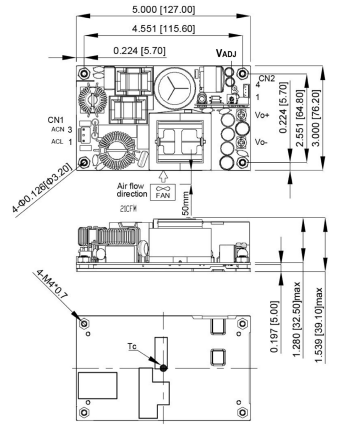
AC	AC input connector (CN1): JST B2P3-VH or equivalent					
PIN Function Mating Housing Terminal						
1	AC (L)					
2	-	JST VHR-3N or equivalent	JST SVH-41T-P1.1 or equivalent			
3	AC (N)	or equivalent	or equivalent			

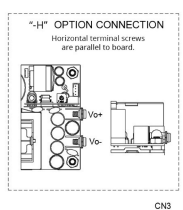
DC Output Connector (CN2): TKP P110I-04 or equivalent					
PIN	Function	Mating Housing	Terminal		
1	GND				
2	+5VSB	JST PHR-4	JST SPH-002T-P0.5L		
3	GND	or equivalent	or equivalent		
4	+12V FAN				

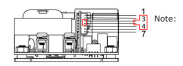
DC C	DC Output Connector (CN3):TKP P110L-07 or equivalent						
PIN	Function	Mating Housing	Terminal				
1	GND						
2	PF						
3	FAN-EN						
4	PS-ON	JST PHR-7	JST SPH-002T-P0.5L				
5	-Sense	or equivalent	or equivalent				
6	+Sense						
7	NC or PC (option)						

Note: Pin 7 is PC only in models with parallel control and vertical terminal.

DC Output Connector: KANG YANG PCB-58M4 or equivalent				
Function	Screw Locked Torque			
-Vo	MA ZVEC CM			
+Vo	M4 7KFG-CM			







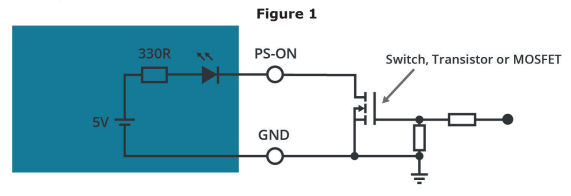
If the jumper on pins 3 & 4 is removed and replaced incorrectly or not at all, issues affecting the function of the part may arise.

PS ON/OFF REMOTE CONTROL AND FAN CONTROL

The PS-ON remote control is provided in CN3 pin 4. The diagram and control function are shown as follow:

Power ON: VPS-ON \leq 2 V, IPS-ON \geq 10 mA (PS-ON and GND short, IPS-ON = 10 mA typical)

Power OFF: Open circuit, VPS-ON = 4V

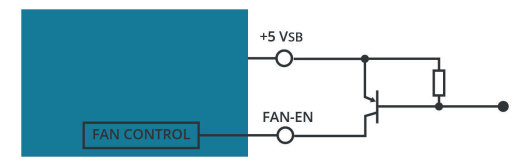


The fan control is provided in CN3 pin 3. The control function and diagram are shown as follow:

Fan ON: VFAN-EN \geq 1 V

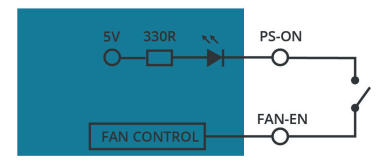
Fan OFF: Open circuit, VFAN-EN = 0

Figure 2



When the PS-ON remote control function is not used, connect a short circuit between the pin PS-ON and FAN-EN.

Figure 3

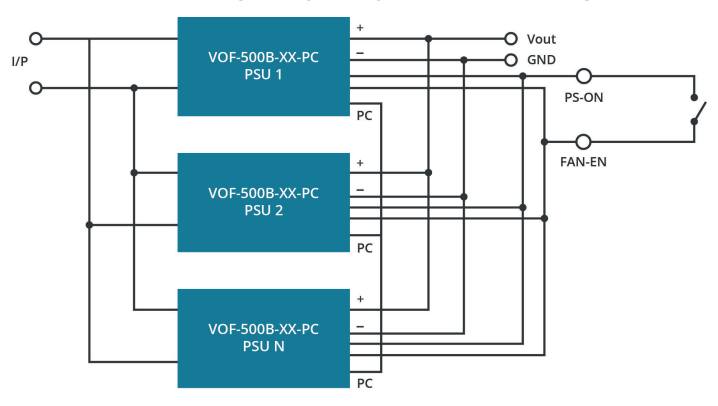


Product is supplied with remote control and fan control disabled via a jumper between PS-ON and FAN-EN (see Figure 3). To use these functions remove jumper and refer to Figures 1 and 2.

PARALLEL CONTROL AND CURRENT SHARING

The optional PC pin may be used to connect multiple power supplies in parallel for current sharing (see Figure 4). For proper operation, only power supplies with the same output voltage should be connected in parallel¹, the total output power should be limited to 90% of the total rated power², and the remote sensing feature should not be utilized³. For reliable operation, it is also suggested that the remote on/off feature be used to synchronize the outputs during turn on and turn off.

Figure 4 Connection diagram for parallel operation and current sharing



- 1. Output voltage of all power supplies should be within 0.2 V of each other at no load.

- 2. Total output power ≤ Po,rated x N x 0.9.

 3. Leave +Sense and -Sense pins open when current sharing.

 4. It is recommended to use the PS-ON pin to enable/disable the power supplies output when current sharing. See Figure 4.

REVISION HISTORY

rev.	description	date
1.0	initial release	08/16/2024
1.01	parallel control & adjustability added	08/27/2024

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



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cui.com techsupport@cui.com

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

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