

TERMINAL PVHI series

SERIES: VMS-300A **DESCRIPTION:** AC-DC POWER SUPPLY

FEATURES

- up to 300W continuous power
- universal input voltage range
- industry standard 3" x 5" footprint
- power factor correction
- remote voltage sense & on/off control
- fan & 5 Vdc aux outputs
- covered and open-frame configurations
- over voltage, over current, over temperature, and short circuit protections
- medical 60601-1 (4th edition) safety approvals
- designed for 2 x MOPP applications
- efficiency up to 94%



MODEL	output voltage	output current	output power ¹	ripple and noise ²	efficiency ³
	(Vdc)	max (A)	max (W)	max (mVp-p)	typ (%)
VMS-300A-12	12	25	300	120	92.5
VMS-300A-24	24	12.5	300	150	93.5
VMS-300A-36	36	8.34	300	150	93.5
VMS-300A-48	48	6.25	300	150	94
Vstb⁴	5	1	5	100	

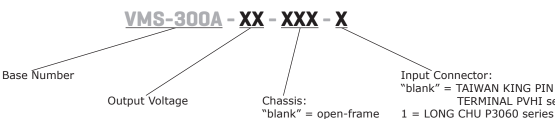
1. Maximum output power of 300 W (5 W for Vstb) with 10 CFM forced air, 200 W (3 W for Vstb) with convection cooling. Notes

2. At full load, nominal input, 20 MHz bandwidth oscilloscope, output terminated with 10 µF electrolytic and 0.1 µF ceramic capacitors.

3. At full load, 25°C, 230 Vac input. 4. Standby output voltage. Present on all models.

5. All specifications are measured at Ta=25°C, 230 Vac input voltage, and 60% rated output load unless otherwise specified.

PART NUMBER KEY



CNF = covered

INPUT

parameter	conditions/description	min	typ	max	units
voltage		90		264	Vac
frequency		47		63	Hz
current	at 100 Vac at 240 Vac			4.0 1.8	A A
inrush current	at 240 Vac, 25°C, cold start			30	А
leakage current				0.3	mA
leakage current (enclosure/ patient)			0.1	mA	
power factor correction	meets EN 61000-3-2				
no load power consumption	measured with the PS-ON signal configured to OFF			0.3	W

OUTPUT

parameter	condition	s/description	min	typ	max	units
output capacitance	12 Vdc out 24 Vdc out 36 Vdc out) Vac, full load put models put models put models put models put models			25,000 12,500 5,000 3,750	μF μF μF μF
initial set point accuracy	at full load Vo Vstb			±1 ±3		%
line regulation	high line to Vo Vstb	o low line at full load		±0.5 ±1		% %
load regulation	from full to Vo Vstb) 10% load		±1 ±5		% %
hold-up time	at 115 Vac			16		ms
adjustability	built in trin	n pot (VR)		±5		%
switching frequency	at full load		60		80	kHz
temperature coefficient				±0.05		%/°C
	power on	PS-ON	0		2	Vdc
PS-ON signal ¹		PS-ON = 0V PS-ON = NC (internal circuit will drive	PS-On to 11	4.5		mA
	power off	PS-ON = NC		0		mA
power good (PG)		igh 50~250 ms after powered on ow 5~20 ms before 90% Vo				
standby output voltage	5 Vdc / 1 A	A				
fan output	12 Vdc / 5	00 mA				

Notes: 1. When not used, short PS-ON & signal GND.

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PROTECTIONS

parameter	conditions/description	min	typ	max	units
	latch mode				
	12 Vdc output models		15		Vdc
over voltage protection	24 Vdc output models		30		Vdc
	36 Vdc output models		43		Vdc
	48 Vdc output models		56		Vdc
over current protection		130	150	180	%
short circuit protection	hiccup, auto recovery				
over temperature protection	auto recovery (temperature of C37)			110	°C

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SAFETY & COMPLIANCE

parameter	conditions/description	min	typ	max	units	
	input to output (2MOPP) for 1 minute			4,000	Vac	
isolation voltage	input to earth (1MOPP) for 1 minute			1,500	Vac	
	output to earth (1MOPP) for 1 minute			1,500	Vac	
isolation resistance		100			MΩ	
safety approvals	UL/cUL 60601-1, IEC 60601-1, EN 60601-1 (4th edition)					
safety class	class I					
EMI/EMC	EN55011, EN55022 Class B, EN55024, FCC Class E EN60601-1-2, EN61000-3-2, EN61000-3-3	3, EN61204-3,	EN61000-6-3	1, EN61000-6-	-3,	
MTBF	as per MIL-HDBK-217F, at 115 Vac, 25°C, GB		100,000		hours	
RoHS	2011/65/EU					

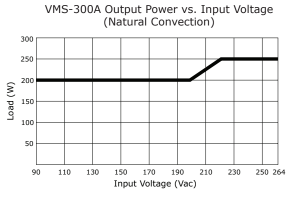
Notes: 1. The power supply is considered a component which will be installed into final equipment. The final equipment still must be tested to meet the necessary EMC directives.

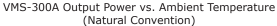
ENVIRONMENTAL

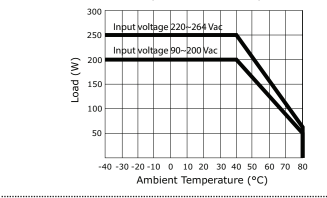
parameter	conditions/description	min	typ	max	units
operating temperature	see derating curves	-40		80	°C
storage temperature		-40		85	°C
operating humidity	non-condensing			93	%
operating altitude			3000		m
vibration ²	as per MIL-STD-810F Table 514.5C-VIII; 15~2000 Hz for 1 hour on each axis for 3 hours		4		G
shock ²	as per MIL-STD-810F Table 516.5, Table 516.5-1; for 10 ms on each axis 3 times		75		G

Notes: 2. See Installation Instructions for mounting requirements.

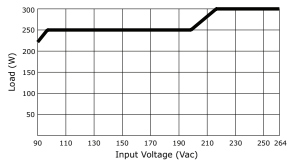
DERATING CURVES



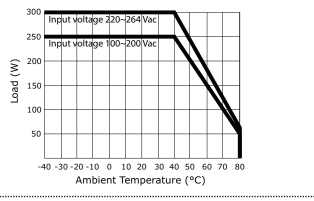




VMS-300A-CNF Output Power vs. Input Voltage (Natural Convection)



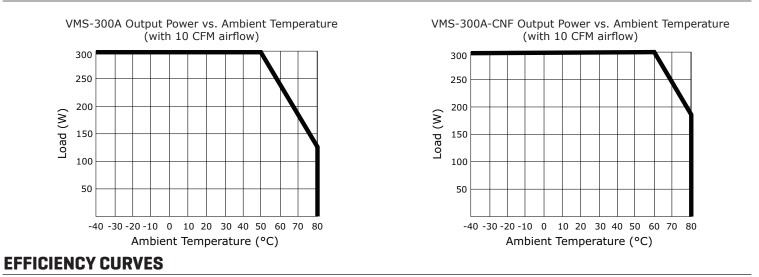
VMS-300A-CNF Output Power vs. Ambient Temperature (Natural Convection)

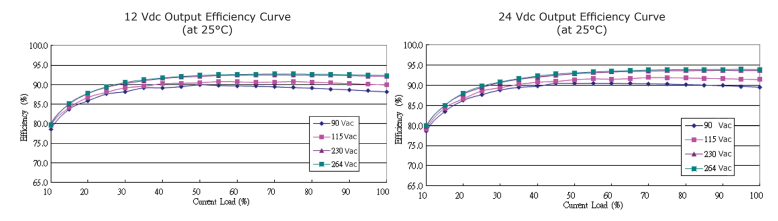


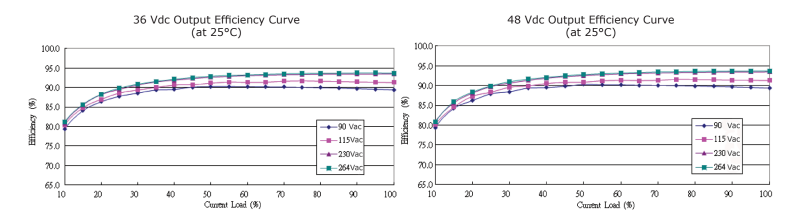
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DERATING CURVES (CONTINUED)

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MECHANICAL

parameter	conditions/description m	nin	typ	max	units
dimensions VMS-300A models: 5.00 x 3.00 x 1.38 (127 x 76.2 x 35.1 mm) VMS-300A-CNF models: 5.35 x 3.46 x 1.59 (136 x 88 x 40.4 mm)					inch inch
weight	VMS-300A models VMS-300A-CNF models		410 515		g g
cooling	external fan				
CN1 input connector	CN1 mates with JST housing VHR series or equivalent				
CN1 input connector (optional)	CN1 mates with MOLEX housing 5195 series or equivalent				
CN4 output connector	CN4 mates with JST housing PH series or equivalent				
CN5 output connector	CN5 mates with JST housing PH series or equivalent				
output terminals	+Vo & -Vo terminals are M3 screws that mate with round of terminals with max OD of 6.75 mm and max ID of 3.9 mm				

MECHANICAL DRAWING

Open-frame

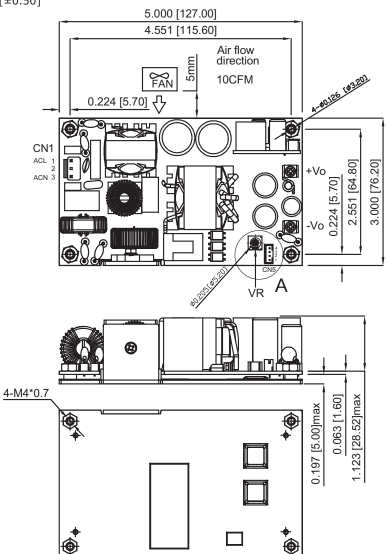
units: inch [mm] tolerance: X.XXX = ± 0.020 [± 0.50]

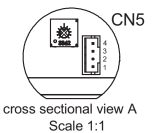
CN1				
PIN	Function			
1	ACL			
2	-			
3	ACN			

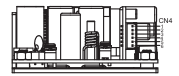
CN4				
PIN	Function			
1	-FAN			
2	+FAN			
3	GND			
4	+5 VSB			
5	GND			
6	PS-ON			

CN5				
PIN	Function			
1	GND			
2	PG			
3	-Sense			
4	+Sense			

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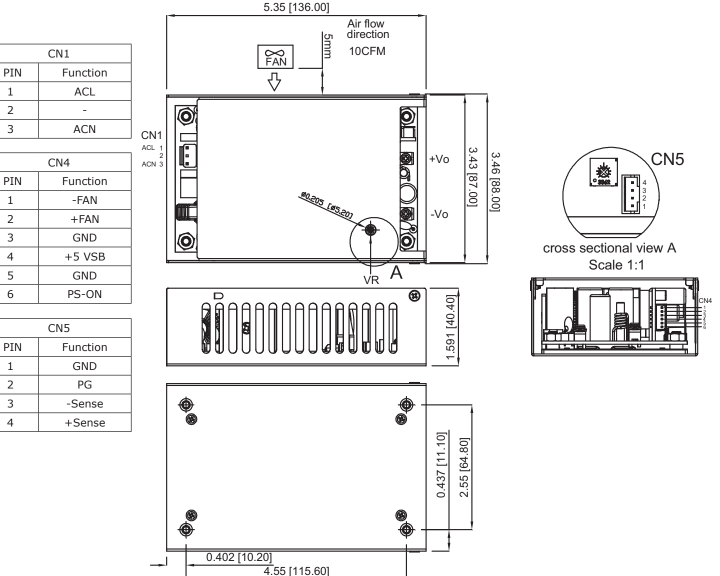


MECHANICAL DRAWING (CONTINUED)

Covered

units: inch [mm] tolerance: X.XXX = ±0.020 [±0.50]

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INSTALLATION INSRUCTIONS

The VMS-300A series has (4) 4 mm diameter mounting holes that can be used in (3) types of installations.

Type 1

Mounting from top with spacers (required to meet vibration specifications)

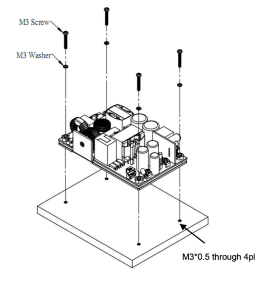
Spacer: 4 mm diameter max, 8 mm high minimum Screw Size: (4) M3X0.5 Mounting torque: 3 kgf-cm

M3 Screw M3 Washer W3*0.5 through 4pl Height or more than 8mm spacer



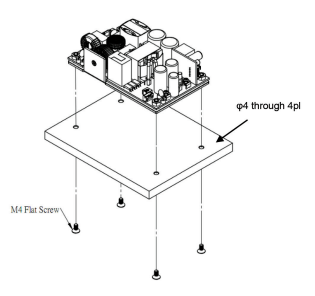
Mounting from top without spacers

Screw Size: (4) M3X0.5 Mounting torque: 3 kgf-cm

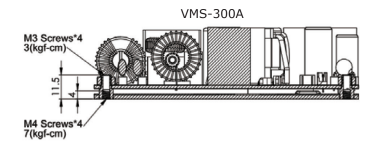


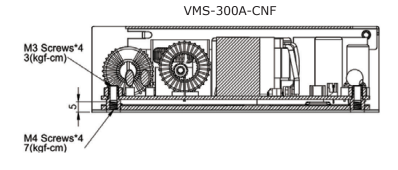


Screw Size: (4) M4X0.7 Mounting torque: 7 kgf-cm



Mounting Torque



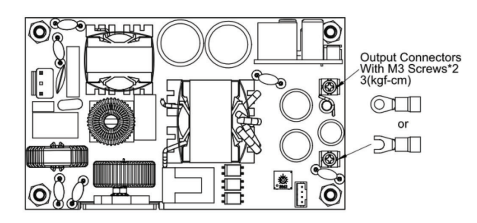


INSTALLATION INSRUCTIONS (CONTINUED)

Output Terminals

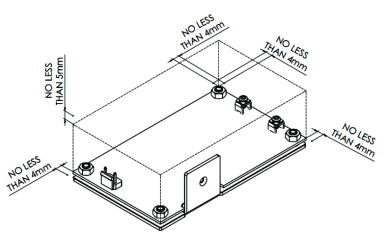
Mate with round or Y terminals with max OD of 6.75 mm and max ID of 3.9 mm

Terminal Size: (2) M3 Torque: 3 kgf-cm



Mounting Clearance

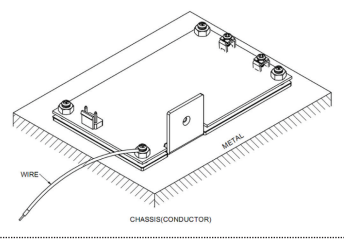
Allow at least 4 mm side clearance and 5 mm height clearance. If clearances aren't met, the isolation and withstand specifications may not be met.



Field Ground

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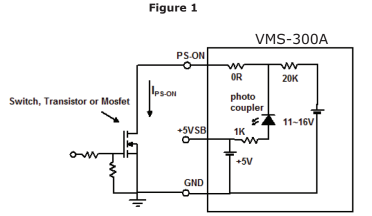
Should be connected to the earth (ground) terminal of the apparatus otherwise conducted noise and output noise will increase.



APPLICATION NOTES

On/off Remote Control

A PS On/Off remote control is provided in CN4. See Figure 1 for the PS-ON diagram and control function.



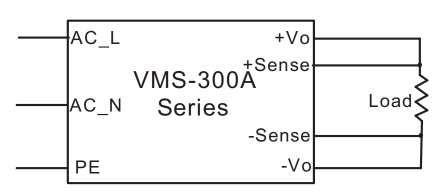
Note: Power on: $V_{PS-ON} \le 2V$, $I_{PS-ON} \ge 2$ mA (PS-ON and GND short, $I_{PS-ON} = 4.5$ mA typical) Power off: Open circuit, $V_{PS-ON} = 11 \sim 16$ V When the PS On/off remote control function is not used, connect a short circuit between the PS-ON control & the signal GND.

Output Remote Sensing

The VMS-300A series can remotely sense both lines of the output. The feature moves the effective voltage regulation point from the output of the unit to the point of connection of the remote sense pins. This feature automatically adjusts the real output in order to compensate for voltage drops in distribution and maintain a regulated voltage at the point of load. The remote sense voltage range is as follows:

 $[(+Vout) - (-Vout)] - [(+Sense) - (-Sense)] \le 10\%$ Vo_nominal

If the remote sense is not used, the sense pins should be connected locally to the respective Vout pins. The remote sense pins are located on CN4.





REVISION HISTORY

rev.	description	date
1.0	initial release	12/06/2016
1.01	updated safety approvals to 4th edition	05/16/2017
1.02	updated datasheet	01/31/2018

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



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

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 CME240P-24