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SERIES: VMS-450C | **DESCRIPTION:** AC-DC POWER SUPPLY

FEATURES

- 90~264 Vac and 127~370 Vdc input voltage range
- 3" x 5" open-frame footprint
- 250 W under natural convection, 450 W with airflow
- -40 ~ 70 °C temperature range
- active PFC
- 5 Vsby, 12 Vfan, power good, remote sense
- suitable for BF applications
- certified to 60601 safety standard
- designed to meet 60335 & 61558 safety requirements





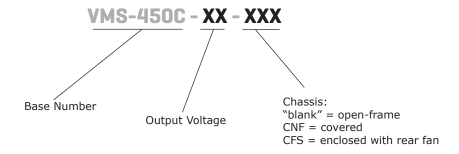


MODEL		utput oltage	output current	output power²	ripple and noise³	efficiency ⁴
	(Vdc)	range¹ (Vdc)	max (A)	max (W)	max (mVp-p)	typ (%)
VMS-450C-12	12	11.4~12.6	33.30	400	200	91.0
VMS-450C-15	15	14.25~15.75	26.70	400	200	92.0
VMS-450C-24	24	22.8~25.2	18.75	450	200	93.0
VMS-450C-27	27	25.65~28.35	16.70	450	200	93.5
VMS-450C-36	36	34.2~37.8	12.50	450	200	93.0
VMS-450C-48	48	45.6~50.4	9.40	450	200	94.0

Notes:

- 1. When adjusting the output voltage care should be taken never to exceed the stated output power or output current of the unit.
- 2. With 25 CFM forced air cooling.
- 3. At full load, nominal input, 20 MHz bandwidth oscilloscope, tip & barrel method, output terminated with 47 µF electrolytic and 0.1 µF ceramic capacitors.
- 4. At 230 Vac.

PART NUMBER KEY



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CUI Inc | SERIES: VMS-450C | DESCRIPTION: AC-DC POWER SUPPLY

INPUT

parameter	conditions/description	min	typ	max	units
voltage	ac input dc input	90 127		264 370	Vac Vdc
frequency		47		63	Hz
current at 90/115 Vac at 230 Vac				5.2 2.6	A A
inrush current	at 115 Vac, cold start at 230 Vac, cold start		40 80		A A
at 264 Vac leakage current contact leakage current earth leakage current				0.1 0.5	mA mA
power factor correction	at 115 Vac, full load at 230 Vac, full load	0.98 0.95			
no load power consumption	at 230 Vac, PS-ON signal held low (output disabled)			0.5	W

OUTPUT

parameter	conditions/description	min	typ	max	units
	12, 15, 24 Vdc output models			6,000	μF
	27 Vdc output model			4,000	μF
output capacitance	36 Vdc output model			3,000	μF
	48 Vdc output model			2,000	μF
	full load				
initial set point accuracy	12,15, 24 Vdc output models		±2		%
	all other output models		±1		%
line regulation	rated load		±0.5		%
load regulation	0 ~ 100% load		±1		%
hald time a	at 115 Vac, 25°C, full load	12			ms
hold-up time	at 230 Vac, 25°C, full load	16			ms
temperature coefficient			±0.03		%/°C
fan power of 12 Vdc/0.5A				6	W

PROTECTIONS

parameter	conditions/description	min	typ	max	units
	output shutdown, latching				
over voltage protection	12 Vdc output model			15.6	Vdc
	15 Vdc output model			19.5	Vdc
	24 Vdc output model			31.2	Vdc
	27 Vdc output model			35.1	Vdc
	36 Vdc output model			46.8	Vdc
	48 Vdc output model			60.0	Vdc
over current protection	auto recovery, hiccup	105			%
short circuit protection	continuous, auto recovery, hiccup, recovery time <5s				
over temperature protection	output shutdown, auto recovery				

SAFETY & COMPLIANCE

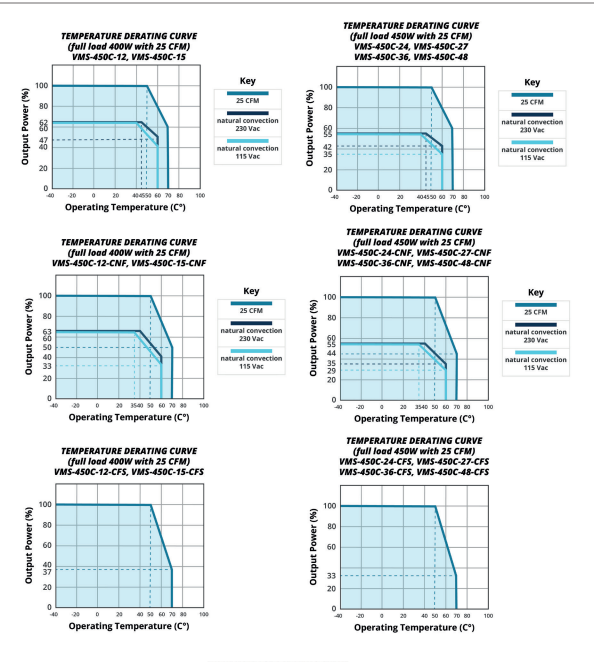
parameter	conditions/description	min	typ	max	units	
	input to output, 1 min, <5mA	4,000			Vac	
isolation voltage	input to ground, 1 min, <5mA	2,000			Vac	
	output to ground, 1 min, <5mA	1,500			Vac	
	input to output	2 x MOPP				
isolation level	input to ground	1 x MOPP				
	output to ground	1 x MOPP				
	certified to 60601: EN/UL					
safety approvals	designed to meet 60335: EN					
	designed to meet 61558: EN					
safety class	Class I	lass I				
conducted emissions ⁵	EN55011(CISPR32) CLASS B	EN55011(CISPR32) CLASS B				
radiated emissions ⁵	EN55011(CISPR32) CLASS B					
harmonic current	IEC/EN61000-3-2 CLASS A and CLASS D	IEC/EN61000-3-2 CLASS A and CLASS D				
flicker	IEC/EN61000-3-3					
ESD	IEC/EN61000-4-2 Contact ±8KV/Air ±15KV, perf. Criteria A					
radiated immunity	IEC/EN61000-4-3 10V/m, perf. Criteria A	IEC/EN61000-4-3 10V/m, perf. Criteria A				
EFT/burst	IEC/EN61000-4-4 ±2KV, perf. Criteria A					
surge	IEC/EN61000-4-5 line to line ±2KV, line to ground ±4KV, perf. Criteria A					
conducted immunity	IEC/EN61000-4-6 10Vr.m.s, perf. Criteria A					
voltage dips and interruptions	IEC/EN61000-4-11 0%, 70% perf. Criteria B	IEC/EN61000-4-11 0%, 70% perf. Criteria B				
MTBF	as per MIL-HDBK-217F at 25°C			hours		
RoHS	yes					

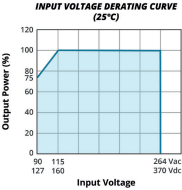
Note: 5. The power supply is considered a component of the end system. All EMC performance has been tested on a metal plate with the dimensions 360 x 360 x 1 mm. The power supply must be integrated into the end system for proper electromagnetic compatibility testing.

ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	see derating curves	-40		70	°C
storage temperature		-40		85	°C
operating humidity	non-condensing	20		90	%
storage humidity	non-condensing	10		95	%

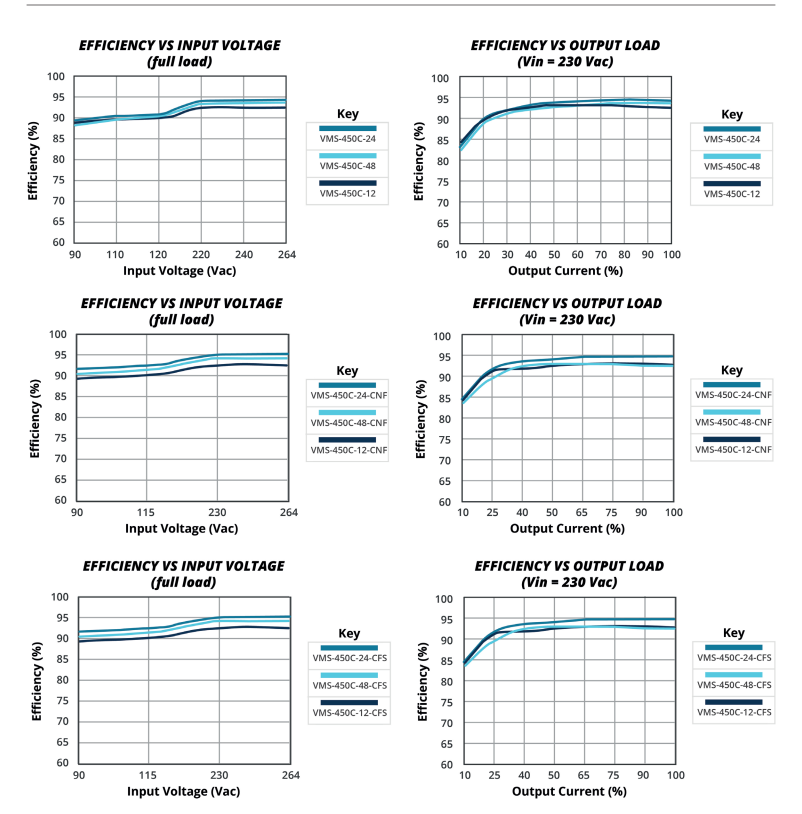
DERATING CURVES





Note: With an AC input voltage between 90 \sim 115 Vac and a DC input between 127 \sim 160 Vdc the output power must be derated as per the temperature derating curves.

EFFICIENCY CURVES



MECHANICAL

parameter	conditions/description	min	typ	max	units
	open frame models: $127 \times 76.2 \times 38.5$ [5.0 x]				mm
dimensions	covered models: $130.0 \times 86.0 \times 43.0 [5.118 \times 3.385 \times 1.692 inch]$			mm	
	with rear fan: $160.0 \times 86.0 \times 43.0 [6.299 \times 3.385 \times 1.692 inch]$				mm
	open frame models		400		g
weight	covered models		605		g
	with rear fan 645			g	
cooling	natural convection or 25 CFM forced air				

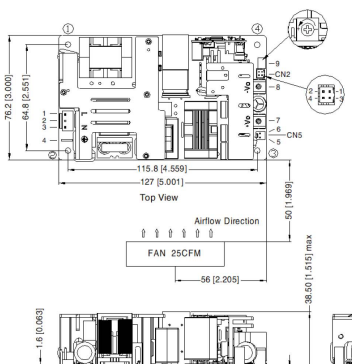
MECHANICAL DRAWING

open-frame

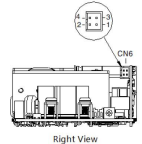
units: mm [inch]

general tolerance: $\pm 1.00 [\pm 0.039]$

pin 7,8 connector tightening torque: M4, 1.2N·m (max)



		PIN-OUT
PIN	Function	Mating Connector
1	AC (L)	Housing: JST VHR or equivalent
2	NC	
3	AC (N)	Contact: JST SVH-21T-P1.1 or equivalent
4	GND	Contact: JST SPS-21T-250
5	FAN+	CN5: Fan power output port
		Housing: TKP 2502 or equivalent
6	FAN-	Contact: TKP 8811 or equivalent
7	+Vo	
8	-Vo	
9	ADJ (Trim POT)	



3 [0.118]-

CN6: PS_ON signal input port (3-4) 5Vdc standby (1-2)				
PIN	Function	Mating Connector		
1	+5V	Housing: JST PHD-2*2Y		
2	GND	or equivalent		
3	PS-ON	Contact: JST PHD-TE		
4	GND	or equivalent		

Product PCB		0.228]max 8mm(Recommend)
Customer Stud		, , , , , , , , , , , , , , , , , , , ,
	Ø6.00 [Ø0.	.236]max.

Front View

Position	Screw Spec.	L (recommended)	Torque (max)
1~4	М3	6mm	0.4 N·m
			<u> </u>

Note: 1. Class I system ①, ②, ③ positions must be connected to the protective earth ground (①).

2. It is recommended that a minimum distance of 10mm be placed between the PCB edge and all other components.

CN2: remote sensing signal input port (1-2) PG signal (3-4)				
PIN	Function	Mating Connector		
1	RS-	Housing: JST PHD-2*2Y		
2	RS+	or equivalent		
3	GND	Contact: JST PHD-TE		
4	PG	or equivalent		

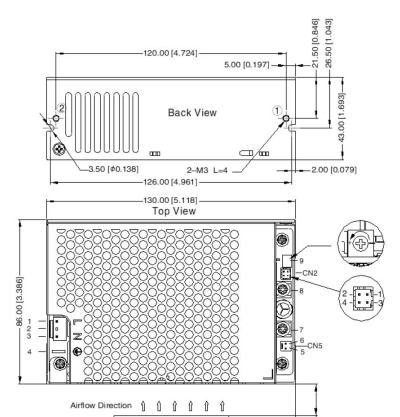
MECHANICAL DRAWING (CONTINUED)

covered

units: mm [inch]

general tolerance: $\pm 1.00 [\pm 0.039]$

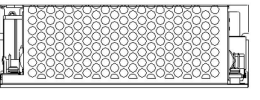
pin 7,8 connector tightening torque: M4, 1.2N·m (max)



	PIN-OUT		
PIN	Function	Mating Connector	
1	AC (L)	Housing: JST VHR or equivalent	
2	NC		
3	AC (N)	Contact: JST SVH-21T-P1.1 or equivalent	
4	GND	Contact: JST SPS-21T-250	
5	FAN+	CN5: Fan power output port Housing: TKP 2502 or equivalent	
6	FAN-	Contact: TKP 8811 or equivalent	
7	+Vo		
8	-Vo		
9	ADJ (Trim POT)		

CN6: PS_ON signal input port (3-4) 5Vdc standby (1-2)		
PIN	Function	Mating Connector
1	+5V	Housing: JST PHD-2*2Y
2	GND	or equivalent
3	PS-ON	Contact: JST PHD-TE
4	GND	or equivalent

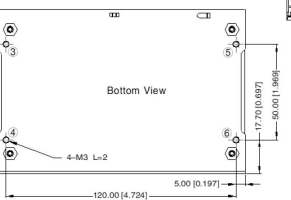
CN2: remote sensing signal input port (1-2) PG signal (3-4)		
PIN	Function	Mating Connector
1	RS-	Housing: JST PHD-2*2Y
2	RS+	or equivalent
3	GND	Contact: JST PHD-TE
4	PG	or equivalent

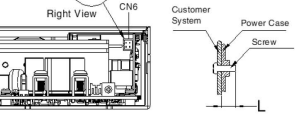


Front View

FAN 25CFM

-65.00 [2.559]





Position	Screw Spec.	L (max)	Torque (max)
1~2	М3	4mm	0.4 N·m
3~6	M3	2mm	0.4 N·m

Note: Safety Class I integrations require the metal case to be securely fastened to protective earth ground (<u></u>).

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MECHANICAL DRAWING (CONTINUED)

with rear fan:

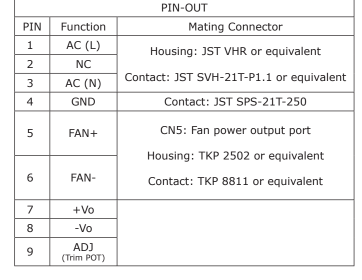
units: mm [inch]

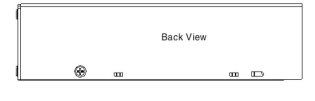
general tolerance: $\pm 1.00 [\pm 0.039]$

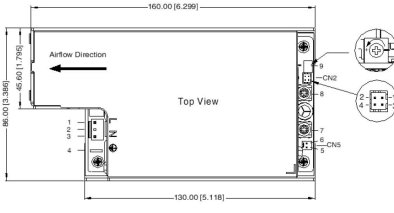
pin 7,8 connector tightening torque: M4, 1.2N·m (max)

Position	Screw Spec.	L (max)	Torque (max)
1~4	М3	2mm	0.4 N·m

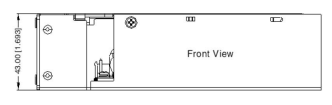
Note: Safety Class I integrations require the metal case to be securely fastened to protective earth ground $(_)$.

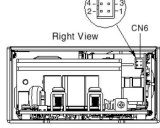


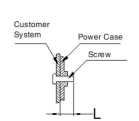


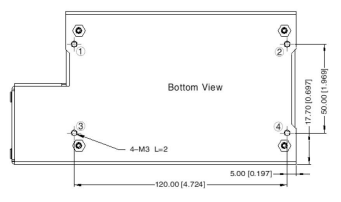


CN6: PS_ON signal input port (3-4) 5Vdc standby (1-2)			
PIN	Function	Mating Connector	
1	+5V	Housing: JST PHD-2*2Y	
2	GND	or equivalent	
3	PS-ON	Contact: JST PHD-TE	
4	GND	or equivalent	





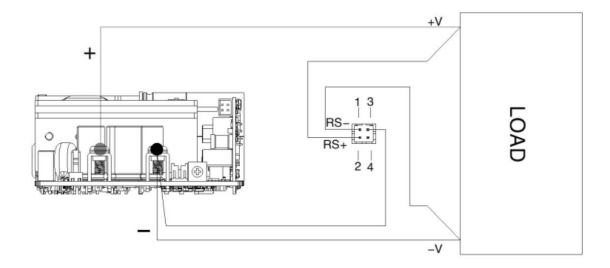




CN2: remote sensing signal input port (1-2) PG signal (3-4)		
PIN	Function	Mating Connector
1	RS-	Housing: JST PHD-2*2Y
2	RS+	or equivalent
3	GND	Contact: JST PHD-TE
4	PG	or equivalent

REMOTE SENSE

Remote Sense signals (RS+ and RS-) can be used to compensate for voltage drops that occur within the output power cables. RS+ and RS- should always be routed as a twisted pair and never shorted together or reversed otherwise permanent damage may occur.



Additional Resources: Product Page | 3D Model

CUI Inc | SERIES: VMS-450C | DESCRIPTION: AC-DC POWER SUPPLY date 12/21/2021 | page 10 of 10

REVISION HISTORY

rev.	description	date
1.0	initial release	12/21/2021

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



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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.

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