

date 10/30/2012

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SERIES: VUFM-S400 **DESCRIPTION: MEDICAL AC-DC POWER SUPPLY**

FEATURES

- up to 400 W continuous power
- compact 1U size
- 5.56 W/inch3 power density
- universal input (90~264 Vac)
- single output from 3.3~48V
- short circuit, over voltage and over temperature protections
- full medical approvals
- built-in active PFC function
- built-in remote sense function
- efficiency up to 83%











MODEL	output voltage	output current	output power	ripple and noise ⁴	efficiency
	(Vdc)	max (A)	max (W)	max (mVp-p)	typ (%)
VUFM-S400-03R	3.3	60	200¹	±1	70
VUFM-S400-5R	5	60	300²	±1	75
VUFM-S400-12R	12	33.34	400³	±1	80
VUFM-S400-18R	18	25	400³	±1	83
VUFM-S400-24R	24	18.19	400³	±1	83
VUFM-S400-36R	36	12.9	400³	±1	83
VUFM-S400-48R	48	9.53	400³	±1	83

Notes:

- 1. total continuous output power will not exceed 200 W forced air (23 CFM), 150 W without fan 2. total continuous output power will not exceed 300 W forced air (23 CFM), 270 W without fan 3. total continuous output power will not exceed 400 W forced air (23 CFM), 286 W without fan
- 4. 1% minimum load is required to maintain the ripple and regulation

PART NUMBER KEY

VUFM-S400 - XX R X Base Number Preset Output Voltage Current Sharing: "blank" = N/AI = available

INPUT

parameter	conditions/description	min	typ	max	units
voltage		90		264	Vac
frequency		47		63	Hz
current	at 90 Vac, full load			6.35	А
inrush current	at 230 Vac, full load, cold start			35	А
input fuse	Built-in ac fuse. A blown fuse usually indicate factory only.	s permanent damag	e to the pow	er supply serv	viceable by
power factor correction	meets EN 61000-3-2 Class D				

OUTPUT

parameter	conditions/description	min	typ	max	units		
total regulation			±1		%		
transient response	Output voltage returns to within 1% in I not exceed 5%.	less than 2.5 ms for a 50	% load chang	je. Peak trans	ient does		
start-up time	at 120 Vac			1	S		
hold-up time	at 120 Vac, 80% load	20			ms		
adjustability	output user adjustable			±5	%		
switching frequency			30		kHz		
overshoot	Turn-on and turn-off overshoot shall not exceed 5% over nominal voltage.						
remote sense ¹	Designated as RS+ and RS- on CN3. To main output.	tal voltage compensation	for cable los	ses with respe	ect to the		
remote on/off	Defined RSW on CN3, requiring a low sign	Defined RSW on CN3, requiring a low signal to inhibit output.					
LED display (LED 1)	Green - the power supply is operating normally. Orange - when any protection occurs or RSW is low.						
power good	Designated as PG on CN3. This signal goes high 100~500 ms after the output reaches regulation. It goes low at least 1 ms before loss of regulation.						
current sharing	Designated as CSH on CN3, optional sin 4 units within 10% accuracy at full load	9	ent sharing fu	inction and pa	rallel up to		
current monitor	Designated as CMN on CN3 for for curre	Designated as CMN on CN3 for for current sense for 0.5~3 Vdc to represent 0~100% output current.					
AC fail (optional)	Designated as ACF on CN3 to monitor the input voltage when input goes under 80 \pm 5 Vac the signal will go low (0 V) and then go high (\pm 5 V) once it reappears over 86 Vac.						

Notes: $1. \ Not \ available \ for \ current \ sharing \ models$

PROTECTIONS

parameter	conditions/description	min	typ	max	units
input under voltage protection	Power supply shuts down when ac input is under 8 the power supply restarts automatically.	30 ±5 Vac. Whe	n ac line rea	ppears over 8	6 ±5 Vac,
over voltage protection	shutdown and latches, ac input reset required to re	estart		130	%
over current protection	auto recovery	110		140	%Io
short circuit protection	auto recovery upon removal of short				
over temperature protection	shutdown	85			°C

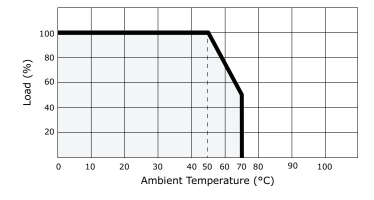
SAFETY & COMPLIANCE

parameter	conditions/description	min	typ	max	units
isolation voltage	primary to secondary at 2 mA for 3 seconds primary to transformer core at 2 mA for 3 seconds primary to earth ground at 2 mA for 3 seconds	4,000 s 1,500 1,500			Vac Vac Vac
isolation resistance	allowable resistance measured when 40 A current is applied from the ground pin of the three prong plug to the farthest earthed connection point.			0.1	Ω
safety approvals	UL 60601-1, CSA C22.2 No. 601.1-M90, TUV EN 6 EN 61204-3/60601-1-2/61000-3-(2,3) & IEC 6100	,	` ,		
EMI/EMC	FCC Part 15, CISPR22 Class B, conducted				
leakage current				300	μΑ
RoHS compliant	yes				
MTBF	according to MIL-HBK-217F at 30°C	100,000			hours
					_

ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	derating linearly at 2.5% from 50~70°C	0		70	°C
storage temperature		-20		85	°C
operating humidity	non-condensing	5		90	%RH
storage humidity	non-condensing	5		95	%RH
vibration	5 ~ 50 Hz, per axis		±7.35		m/s²

DERATING CURVE

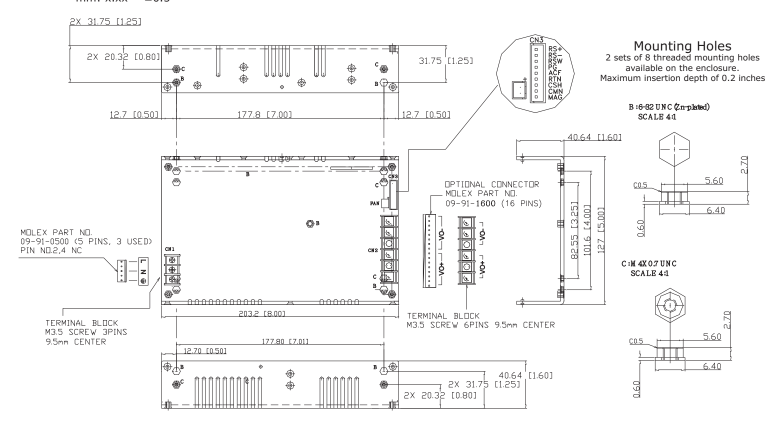


parameter	conditions/description	min	typ	max	units
dimensions	8 x 5 x 1.6 (203.2 x 127 x 40.64 mm)				inch
weight				1.3	kg

MECHANICAL DRAWING

units: mm (inches)

tolerance: inches: $x.xx = \pm 0.02$ mm: $x.xx = \pm 0.5$



INPUT CONNECTOR (CN1)						
terminal block (option 1)	Molex 09-91-0500 (5 pins, 3 used, pins 2/4 nc) (option 2)					
Suggested mating connector	Suggested mating plug or similar					

OUTPUT CONNECTOR (CN2)						
	terminal block (option 1)		09-91-1600 .6 pins) ption 2)			
33	mating connector or similar	Suggested mating connect Molex				
PIN	FUNCTION	PIN FUNCTION				
1~3	+Vo	1~8 +Vo				
4~6	-Vo	9~16 -Vo				

LC	OGIC CONNECTOR (CN3)	FAN
	gested mating connector or equivalent ontact: SXH-002T-P0.6	Suggested mating connector or equivalent, Contact: SXH-002T-P0.6
PIN	FUNCTION	
1	MAG - margin	
2	CMN - current monitoring	
3	CSH - current sharing	
4	RTN - return	
5	ACF - AC fail	
6	PG - power good signal	
7	RSW - remore on/off	
8	RS remote sense (-)	
9	RS+ - remote sense (+)	
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REVISION HISTORY

rev.	description	date
1.0	initial release	07/06/2006
1.01	updated features, added preset voltage data	12/27/2006
1.02	updated connector data and drawing	12/12/2007
1.03	new template applied	05/11/2012
1.04	V-Infinity branding removed	08/28/2012
1.05	added derating curve	10/30/2012

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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