

date 04/21/2021

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DESCRIPTION: AC-DC POWER SUPPLY SERIES: VF-S320-XXA-CFS

FEATURES

- up to 320 W continuous power
- 700 W peak power within 500 µs duty duration
- metal top cover and side fan
- passive power factor correction
- power good signal
- 3,000 Vac isolation voltage
- over load, over voltage, over temperature, and short circuit protections
- UL/EN/IEC 62368 certified
- efficiency up to 83%









MODEL	output voltage	output current	output¹ power	ripple and noise ^{2,3}	efficiency
	(Vdc)	max (A)	max (W)	max (mVp-p)	typ (%)
VF-S320-05A-CFS	5	45	225	50	75%
VF-S320-09A-CFS	9	29.1	262	90	83%
VF-S320-12A-CFS	12	26.67	320	120	80%
VF-S320-15A-CFS	15	21.33	320	150	83%
VF-S320-18A-CFS	18	17.78	320	180	83%
VF-S320-24A-CFS	24	13.33	320	240	83%
VF-S320-28A-CFS	28	11.43	320	280	83%
VF-S320-36A-CFS	36	8.89	320	360	83%
VF-S320-48A-CFS	48	6.67	320	480	83%
VF-S320-54A-CFS	54	5.93	320	540	83%

Notes:

- 1. 1% minimum load is required to maintain the ripple and regulation.
- 2. Ripple and noise is measured from 10 KHz to 20 MHz at output terminals with a 0.1 µF ceramic capacitor and a 22 µF electrolytic capacitor in parallel.

PART NUMBER KEY

Base Number Output Voltage

Input/Output connector: "blank" = Terminal block input / Terminal block output

1 = Molex input / Molex output

2 = Molex input / Terminal block output

3 = Terminal block input / Molex output

INPUT

parameter	conditions/description	min	typ	max	units
voltage	90-132/180-264 auto selectable	90/180		132/264	Vac
frequency		47		63	Hz
current	at 100~120 Vac, cold start at 200~240 Vac, cold start			8 4	A A
inrush current	at 115 Vac, full load, cold start at 230 Vac, full load, cold start			35 70	A A
power factor	compliant to EN 61000-3-2 class A				

OUTPUT

parameter	conditions/description	min	typ	max	units
line regulation	low line to high line		±1		%
load regulation	all other outputs		±1		%
temperature coefficient			0.25		mV/°C
transient response	Output voltage returns to within 1% in less than 2 Peak transient does not exceed 5%.	2.5 ms for a 50	% load chang	e.	
start-up time	at 120 Vac			1	S
rise time		0.2		20	ms
hold-up time	at 120 Vac and 80% of rated maximim load	20			ms
adjustability			±5		%
power good	Designated as PG on the CN1. This signal goes high 100-500 mS after the output It goes low at least 1 mS before loss of regulation		ation.		
fan drive	12 Vdc / 300 mA for external fan				

PROTECTIONS

parameter	conditions/description	min	typ	max	units
over voltage protection	AC input needs to be reset to restart the power supply.			130	%
over current protection	automatically recovers		110	140	%
short circuit protection	short circuit can be continuous, recovers automatically upon removal of short				
over temperature protection	auto recovery			85	°C

SAFETY & COMPLIANCE

conditions/description	min	typ	max	units
applied for 3 seconds at 10 mA max.				
primary to secondary	3,000			Vac
primary to transformer core	1,500			Vac
primary to earth chassis	1,500			Vac
certified to 62368: IEC, EN, UL				
pass FCC Part 15, CISPR 22 class B, conducted				
at 240 Vac			500	μA
at 120 Vac			300	μA
yes				
according to MIL-HDBK-217 at 30 °C	100,000			hrs
	applied for 3 seconds at 10 mA max. primary to secondary primary to transformer core primary to earth chassis certified to 62368: IEC, EN, UL pass FCC Part 15, CISPR 22 class B, conducted at 240 Vac at 120 Vac yes	applied for 3 seconds at 10 mA max. primary to secondary 3,000 primary to transformer core 1,500 primary to earth chassis 1,500 certified to 62368: IEC, EN, UL pass FCC Part 15, CISPR 22 class B, conducted at 240 Vac at 120 Vac yes	applied for 3 seconds at 10 mA max. primary to secondary 3,000 primary to transformer core 1,500 primary to earth chassis 1,500 certified to 62368: IEC, EN, UL pass FCC Part 15, CISPR 22 class B, conducted at 240 Vac at 120 Vac yes	applied for 3 seconds at 10 mA max. primary to secondary 3,000 primary to transformer core 1,500 primary to earth chassis 1,500 certified to 62368: IEC, EN, UL pass FCC Part 15, CISPR 22 class B, conducted at 240 Vac 500 at 120 Vac 300 yes

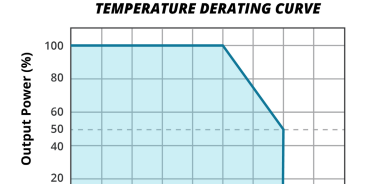
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ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	see derating curve	0		70	°C
storage temperature		-20		85	°C
operating humidity	non-condensing	5%		90%	%
storage humidity	non-condensing	5%		95%	%
vibration	acceleration \pm 7.35 M/(SxS), on X, Y and Z Axis	5		50	Hz

DERATING CURVES



MECHANICAL

parameter	conditions/description	min	typ	max	units
dimensions	177.80 x 101.60 x 39.30 [7 x 4 x 1.6 inch]				mm
weight				750	g

30

40

50

Operating Temperature (C°)

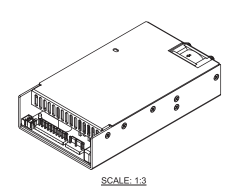
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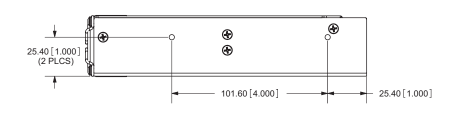
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100

MECHANICAL DRAWING

units: mm[inches] tolerance: ±0.3 mm unless otherwise specified

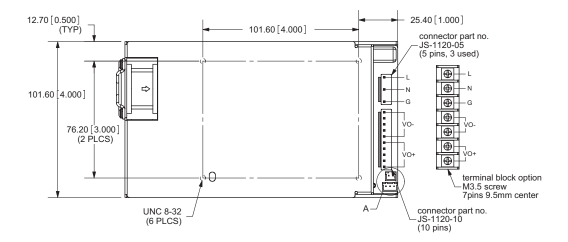




CN1					
1	ground				
2	ac neutral				
3	ac line				

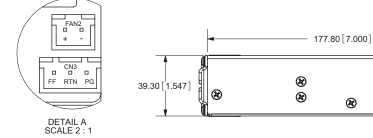
	CN2				
1	Vo+				
2	Vo+				
3	Vo+				
4	Vo+				
5	Vo+				
6	Vo-				
7	Vo-				
8	Vo-				
9	Vo-				
10	Vo-				

	CN3
1	power good
2	RTN
3	fan fail



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Notes: 1. CN1 mates with JST VH series 5-pin connector.

- CN2 mates with VH series 10-pin connector.
 CN3 mates with JST XHP-3 or equivalent (CHYAO SHIUNN JS-2001-03) and JST SXH-002T-P0.6 mating pins
 Fan drive connector mates with JST part no. XHP-2 or equivalent
- 5. Mounting hole max depth 4.00mm

REVISION HISTORY

rev.	description	date
1.0	initial release	05/5/2009
1.01	new template applied	12/17/2011
1.02	V-Infinity branding removed	08/28/2012
1.03	removed on/off information, removed low leakage option, updated spec	04/23/2013
1.04	company logo updated	12/22/2020
1.05	safeties updated	02/10/2021
1.06	derating curve updated	04/21/2021

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



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