

SERIES: VSK-S5 | **DESCRIPTION:** AC-DC POWER SUPPLY

FEATURES

- up to 5.5 W continuous output
- compact board mount design
- universal input (85~264 Vac/110~370 Vdc)
- single regulated output from 3.3~24 Vdc
- over voltage, over temperature, and short circuit protections
- UL/cUL safety approvals
- efficiency up to 83%



MODEL	output voltage (Vdc)	output current max (mA)	output power max (W)	ripple and noise ¹ max (mVp-p)	efficiency max (%)
VSK-S5-3R3UA*	3.3	1250	4.125	120	74
VSK-S5-5UA*	5	1000	5	120	78
VSK-S5-9UA*	9	550	5	100	78
VSK-S5-12UA	12	420	5	100	80
VSK-S5-15UA*	15	333	5	100	82
VSK-S5-24UA*	24	230	5.5	100	83

Notes: 1. Ripple and noise are measured at 20 MHz BW by "parallel cable" method with 1 μ F ceramic and 10 μ F electrolytic capacitors on the output.
 2. * Discontinued model.

PART NUMBER KEY
VSK-S5 - XXUA

Base Number

Output Voltage

INPUT

parameter	conditions/description	min	typ	max	units
voltage		85		264	Vac
		110		370	Vdc
frequency		47		63	Hz
current	at 110 Vac		110		mA
	at 230 Vac		70		mA
inrush current	at 110 Vac		10		A
	at 230 Vac		20		A
input fuse	recommended external 1 A/250 V, slow-blow type				
temperature coefficient			±0.02		%/°C

OUTPUT

parameter	conditions/description	min	typ	max	units
capcitive load ¹	3.3 Vdc model			4000	µF
	5 Vdc model			4000	µF
	9 Vdc model			1000	µF
	12 Vdc model			820	µF
	15 Vdc model			820	µF
	24 Vdc model			330	µF
line regulation			±0.5		%
load regulation	at 10~100% load		±1		%
voltage set accuracy	3.3 Vdc model		±3		%
	all other models		±2		%
hold-up time	at 110 Vac		12		ms
	at 230 Vac		80		ms
switching frequency				140	kHz

Notes: 1. Test without external circuit

PROTECTIONS

parameter	conditions/description	min	typ	max	units
over voltage protection	shutdown				
over current protection	auto recovery	110			%
short circuit protection	hiccup, auto recovery				

SAFETY & COMPLIANCE

parameter	conditions/description	min	typ	max	units
isolation voltage	for 1 minute	4,000			Vac
safety approvals	UL60950-1				
safety class	Class II				
conducted emissions	CISPR22/EN55022, Class B				
radiated emissions	CISPR22/EN55022, Class B				
ESD	IEC/EN61000-4-2 Class B, contact ±6 kV / air ±8 kV				
radiated immunity	IEC/EN61000-4-3 Class A, 10V/m				
EFT/burst	IEC/EN61000-4-4 Class B, ±2 kV				
	IEC/EN61000-4-4 Class B, ±4 kV (external circuit required, see figure 2)				
surge	IEC/EN61000-4-5 Class B, ±1 kV / ±2 kV				
	IEC/EN61000-4-5 Class B, ±2 kV / ±4 kV (external circuit required, see figure 2)				
conducted immunity	IEC/EN61000-4-6 Class A, 10 Vr.m.s				
PFM	IEC/EN61000-4-8 Class A, 10 A/m				

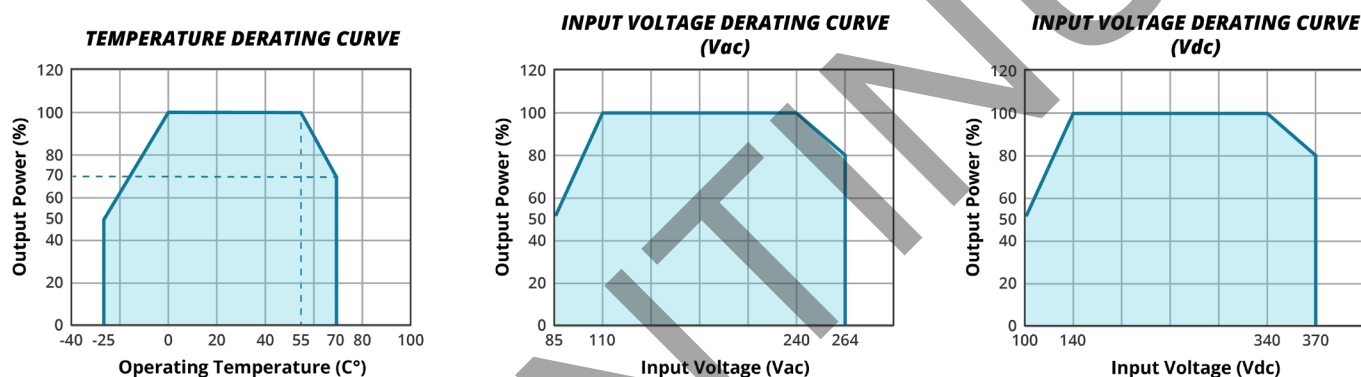
SAFETY & COMPLIANCE (CONTINUED)

parameter	conditions/description	min	typ	max	units
voltage dips & interruptions	IEC/EN61000-4-11 Class B, 0%-70%				
MTBF	as per MIL-HDBK-217F, at 25 °C	300,000			hours
RoHS	2011/65/EU				

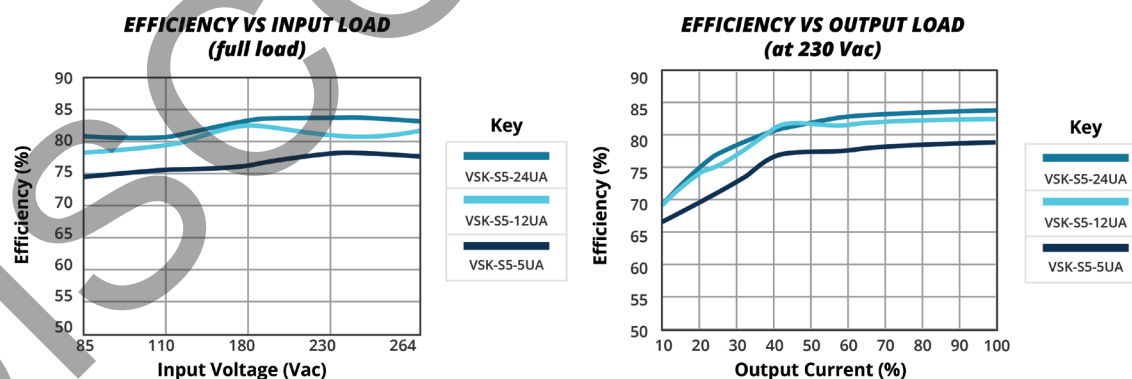
ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	see derating curves	-25		70	°C
storage temperature		-25		105	°C
storage humidity	non-condensing			95	%

DERATING CURVES



EFFICIENCY CURVES



MECHANICAL

parameter	conditions/description	min	typ	max	units
dimensions	50.8 x 25.4 x 15.16 (2.00 x 1.00 x 0.597 inch)				mm
material	UL94V-0				
weight			31		g

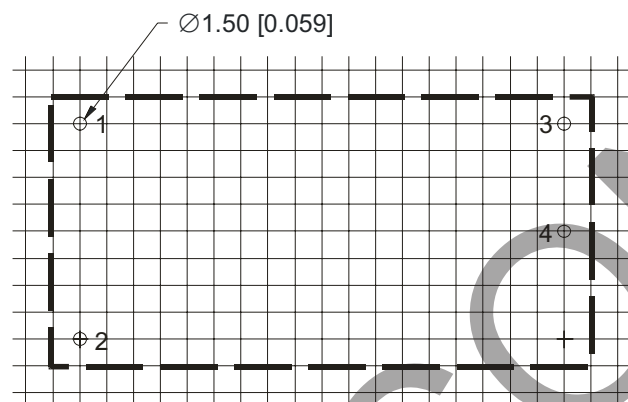
MECHANICAL DRAWING

units: mm [inch]

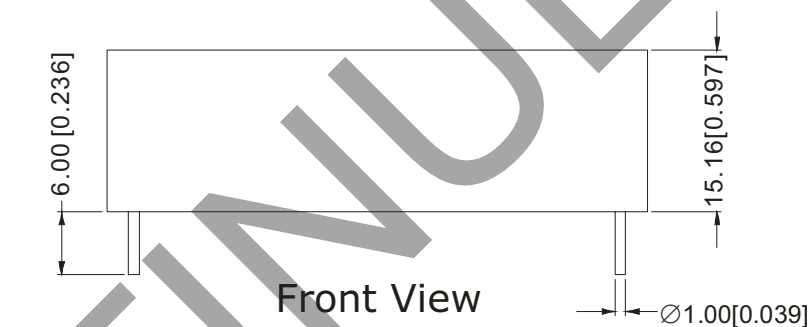
tolerance: ± 0.50 [± 0.020]pin section tolerance: ± 0.10 [± 0.004]

PIN CONNECTIONS	
PIN	FUNCTION
1	AC(N)
2	AC(L)
3	+Vo
4	-Vo

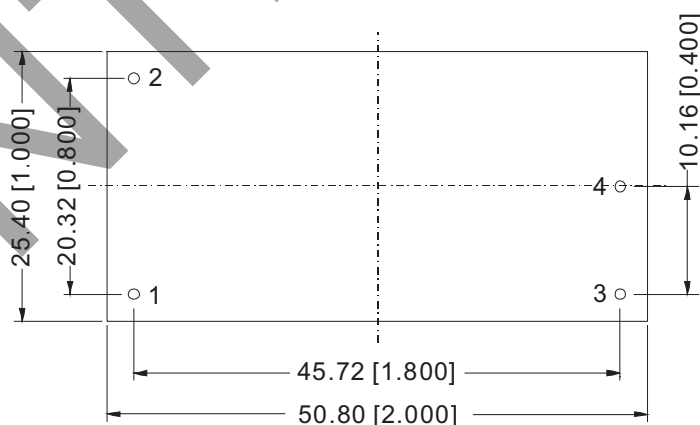
Grid Size: 2.54 x 2.54mm



Top View
PCB LAYOUT



Front View



Bottom View

TYPICAL APPLICATION CIRCUIT

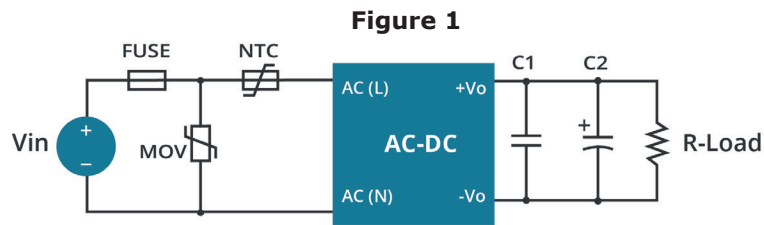


Table 1

Recommended External Circuit Components					
MODEL	C1 ¹ (μ F)	C2 ¹ (μ F)	FUSE	NTC	MOV
VSK-S5-3R3UA	1	220	1 A/250 V	12D-5	S14K350
VSK-S5-5UA	1	220	1 A/250 V	12D-5	S14K350
VSK-S5-9UA	1	100	1 A/250 V	12D-5	S14K350
VSK-S5-12UA	1	100	1 A/250 V	12D-5	S14K350
VSK-S5-15UA	1	100	1 A/250 V	12D-5	S14K350
VSK-S5-24UA	1	47	1 A/250 V	12D-5	S14K350

Note: 1. Output filtering capacitor C1 is a ceramic capacitor that is used to filter high frequency noise. C2 is an electrolytic capacitor. It is recommended to use high frequency and low impedance electrolytic capacitors. For capacitance and current of capacitor please refer to the manufacturer's datasheet. Voltage derating of capacitor should be 80% or above.

EMC RECOMMENDED CIRCUIT

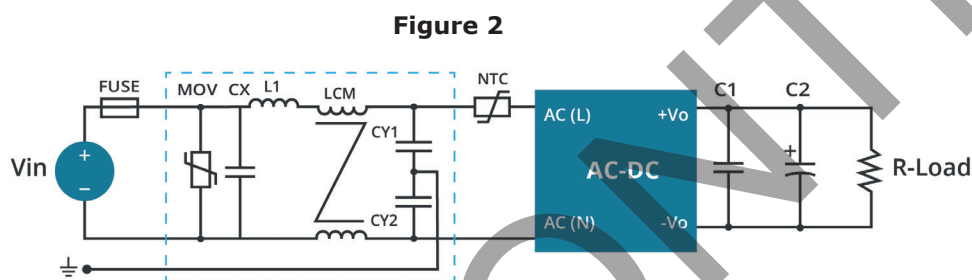


Table 2

Recommended External Circuit Components	
FUSE	1A/250V, slow fusing, necessary
MOV	S14K350
CY1, CY2	1nF/400VAC
CX	0.1 μ F/275VAC
LCM	2.2mH
L1	4.7 μ H/2.0A
C1, C2	see Table 1

Note: 1. All specifications measured at Ta=25°C, humidity <75%, nominal input voltage, and rated output load, unless otherwise specified.

REVISION HISTORY

rev.	description	date
1.0	initial release	07/26/2011
1.01	new template applied	03/06/2012
1.02	V-Infinity branding removed	08/21/2012
1.03	added efficiency curves	12/10/2012
1.04	updated spec	04/01/2013
1.05	updated spec	08/23/2013
1.06	updated spec	01/08/2014
1.07	changed internal IC, updated datasheet	06/05/2015
1.08	company logo updated	10/30/2020
1.09	UKCA mark added, derating and efficiency curves and circuit figures updated	06/01/2022
1.10	discontinued models VSK-S5-15UA, VSK-S5-24UA, VSK-S5-9UA, VSK-S5-3R3UA	11/11/2022
1.11	discontinued model VSK-S5-5UA	12/14/2022

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



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