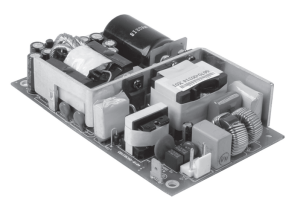


### **DESCRIPTION:** open frame switching power supply

#### features

·industry standard 3x5" footprint ·19 W/in<sup>3</sup>power density ·universal input: 90~264 V ac active PFC ·90% typical efficiency ·12 V auxillary fan output ·full medical and ITE safety approvals •meets the requirements (80+) of the Energy Star 4.0 documents and the anticipated 90+ requirement for 2010



MODEL	output voltage	current max. <sup>1</sup> (convection)	current max. <sup>1,3</sup> (400 LFM forced air)	ripple & noise <sup>2</sup> (mVp-p max.)	initial voltage set-point
VMS-365-12	12 V dc	16.6 A	30.4 A	120 mV	±3%
VMS-365-24	24 V dc	8.3 A	15.2 A	240 mV	±3%
VMS-365-48	48 V dc	4.16 A	7.6 A	480 mV	±3%
ALL 12 V fan aux.	12 V dc	0.5 A	1 A	240 mV	±15%
5 V standby	5 V dc	1 A	2 A	50 mV	±5%
notes:	1. total continuous output power will not exceed 365 W forced air, 200 W witout fan				

1. total continuous output power will not exceed 365 W forced air, 200 W witout fan 2. measured at 20MHz, twisted pair with  $0.47\mu$ F ceramic and  $22\mu$ F tantalum parallel capacitors 3. forced air will be sufficient to keep heat sink temperatures below 110°C at 50°C ambient operation

#### INPUT

parameter	conditions/description	min	nom	max	units
input frequency		47		63	Hz
input voltage		90	100~240	264	V ac
		125		373	V dc
input current	AC input of 90 VAC			5	А
	AC input of 180 VAC			2.5	А
inrush current	no damage at 230 V ac cold start				
power factor	when measured at full rated load and at		0.98		
	115 V ac / 60 Hz and 230 V ac / 50 Hz input source input will be				
	less than 25 $\Omega$ compliant to EN61000-3-2 for harmonic cu	rrents			
leakage current	when measured per IEC 60950-1, paragraph 5.1				
	test voltage of 120 V ac / 60 Hz			110	μA
	test voltage of 230 V ac / 60 Hz			275	μA

### OUTPUT

parameter	conditions/description	min	nom	max	units
minimum loading		0			Α
efficiency	at 20% and 100% of max. rated load	88			%
	at 50% of max. rated load	90			%
line regulation	at 90~264 V ac		±1		%
load regulation <sup>4</sup>	12, 24, or 48 V outputs		±1		%
	12 V aux. output		±15		%
transient response	25% $I_{max}$ to $I_{max}$ , 0.1A/µs slew rate, ±5% max. deviation, 10 ms recovery				
start up time		500			mS
rise		200µ		5m	S
hold up time			16		mS
notes:	<ol><li>RS+ must be connected to positive output and RS- connected to negative output</li></ol>				



**DESCRIPTION:** open frame switching power supply

## RELIABILITY

parameter	conditions/description	
MTBF	235K hours min convection, 300K hours typical with 400 LFM forced air	
	(MIL-HDBK-217E-1, 75% of rated full load, 25°C ambient)	

## **PROTECTION CIRCUITS**

parameter	conditions/description	
over current	150% max., auto recovery	
output over-voltage	125% max. (for 12, 24, 48 V)	
short circuit	the power supply will auto recover with no damage from a short on any output.	

### **GENERAL & SAFETY**

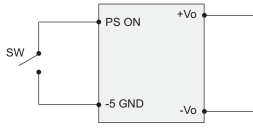
parameter	conditions/description	min	nom	max	units	
(HI-POT)	primary to secondary:	4250			V dc	
	primary to earth ground:	5656			V dc	
EMI/EMC	EN55022:1998 (CISPR 22 class B conducted),	EN61000-3-2: 2000, EN61	000-3-3: A	1:2001,		
	EN55024 (IEC61000-4-2: 1995, IEC61000-4-3: 1995, IEC61000-4-4: 1995, IEC61000-4-5: 1995, IEC61000-4-6: 1996,					
	IEC61000-4-11: 1994),					
a of oty	CSA C 22.2 No. 60950-1/60601-1, UL 60950-1/60601-1, CB EN60950-1/EN60601-1, CE-MARK					
safety	CSA C 22.2 No. 60950-1/60601-1, UL 60950	-1/60601-1, CB EN60950-1	/EN60601	-1, CE-MAR	K	
RoHS	CSA C 22.2 No. 60950-1/60601-1, UL 60950 yes	-1/60601-1, CB EN60950-1	/EN60601	-1, CE-MAR	K	

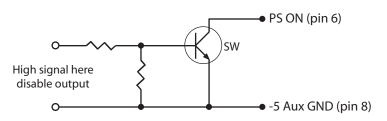
## **ENVIRONMENTAL**

parameter	conditions/description	min	nom	max	units
operating temperature	derate linearly to 50% load at 70°C	-20		50	°C
storage temperature		-40		80	°C
relative humidity	non-condensing operating	8		90	%
	non-condensing non-operating			95	%
temperature coefficient			0.25		mV/°C
shock	operating (11mS, half sine, for a total of 6 shock inputs)		10		G
	non-operating (2mS, half sine, for a total of 6 shock inputs)		140		G
vibration	operating (10~300Hz, 1 hour per axis, 3 hours total)		1		Grms
	non-operating (10~500Hz, 1 hour per axis, 3 hours total)		2		Grms

# P/S ON

The supply output can be enabled or disabled through the PS ON pin. The control logic is negative logic. A common control circuit is shown below.





**REMOTE ON/OFF CONTROL** 



Logic Table	Negative logic
SW Closed (VPSON <2.5 V)	Output on
SW Open (VPSON >2.5 V or Open Circuit)	Output off



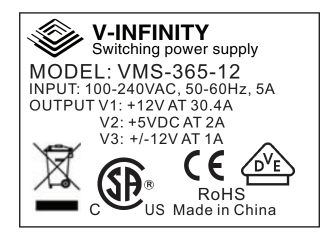
**DESCRIPTION:** open frame switching power supply

### **POWER OK**

The POK pin of J3 shall change from the low STATE (<400mV) to the high STATE (>4.5V) 100 – 500 mS after the main outputs are within the regulation limits. Conversely, the POK should be de-asserted to a low state when any of the main output voltages fall below its under-voltage threshold, or when the main power has been removed for a time sufficiently long such that the power supply operation cannot be guaranteed beyond the power-down warning time. The power-down warning time must be 1mS minimum. The electrical characteristics for the Power OK output driver are shown below:

Power OK Signal Characteristics			
Signal Type	+5 V TTL Compatible		
Logic Level Low	< 0.4 V While Sinking a maximum of 10 mA		
Logic Level High	Between 2.4 V and 5 V Output While Sourcing 200 $\mu A$		
High-State Output Impedance	1 K Pull-Up From +5 Vsb To Termination Point		
Max. Low Level Surge Current	56 mA for 5 $\mu\text{S}$ with a 500 mS on/150 mS off duty cycle		

### LABEL





**DESCRIPTION:** open frame switching power supply

# **MECHANICAL DRAWING**

