TECHNICAL DATASHEET Doc. EA-0306

### **Medical AC-DC Adapter**

### VPS-030AAC Series / VPS-030AAC





# **030AAC**

#### **Highlights & Features**

- VPS-030AAC05, 12, 15, 24 Meet DOE Level VI & ErP 2017
- Low touch current. Suitable for type BF applications
- Detachable AC plug with multiple country options
- Class B EMI and 4th Edition Immunity Compliant
- Safety rated for medical and IT applications
- IP22 ingress protection rating
- 2 × MOPP isolation
- 500K hours MTBF
- 3 years warranty

#### **Safety Standards**





CB Certified for worldwide use

Model Number:VPS-030AAC□Unit Weight:150 grams

**Dimensions (W × L × H):** 53.5 × 88.0 × 27.5 mm 2.11 × 3.46 × 1.08 inch

#### **General Description**

The VPS series of external power supply comes with universal AC input at 85Vac to 264Vac. Other features include low touch current, risk management report available and the electric shock protection comply with 2 × MOPP. The VPS series is certified for EMC standards according to EN 55011 for industrial, scientific and medical (ISM) radio-frequency equipment and EN 55022 for Information Technology Equipment (ITE) radio-frequency equipment. In addition, only recognized Japanese capacitors are used.

The VPS series come with both medical and ITE safety approvals including UL/cUL and IEC-60950-1 CB certification as a Limited Power Source (LPS), and CCC approval. Designs are fully compliant with RoHS Directive 2011/65/EU for environmental protection.

#### **Model Information**

#### Medical AC-DC Adapter

Model Number	Input Voltage Range	Efficiency Level	Rated Output Voltage	Rated Output Current
VPS-030AAC05	85-264Vac	Level VI	5Vdc	3A
VPS-030AAC07		Level V	7Vdc	3A
VPS-030AAC12		Level VI	12Vdc	2A
VPS-030AAC15		Level VI	15Vdc	2A
VPS-030AAC24		Level VI	24Vdc	1.25A

#### **Model Numbering**

VPS -	030	AAC		AA
Power Supply	Max wattage in the product series (may be lower at some voltage)	Family Code	Output Voltage (Single Output) - 05 for 5V - 15 for 15V - 07 for 7V - 24 for 24V - 12 for 12V	Revision Code <sup>1), 2)</sup>

<sup>1) 1</sup>st digit: DC plug type and output cable length. A for  $2.1 \times 5.5 \times 10$  mm DC plug, and 1200 mm cable length.

All parameters are specified at 25°C ambient unless otherwise indicated.

<sup>2) 2</sup>nd digit: Country duck-head type (A\_ China, B\_ United States, C\_ European, D\_ United Kingdom, E\_ Australia, G\_ Korea, H\_ India, J\_ Argentina, K\_ Brazil, M\_ South

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#### **Specifications**

Model Number "		VPS-030AAC05	VPS-030AA07	VPS-030AAC12	VIB-030AAC15	VIB-030AAC24	
Input Ratings / Characte	ristics						
Nominal Input Voltage		100-240Vac					
Input Voltage Range		85-264Vac					
Nominal Input Frequency		50-60Hz					
Input Frequency Range		47-63Hz					
Input Current (max)	115Vac	0.5A	0.6A	0.8A	0.8A	0.8A	
	230Vac	0.3A	0.4A	0.6A	0.6A	0.6A	
Average Efficiency (min)	115Vac	81.4%	0.4.407	00.040/	87.0%	87.0%	
	230Vac		81.4%	86.21%			
Standby Power (max)	115Vac	0.4144	0.1W	0.4144	0.4144	0.1W	
	230Vac	0.1W		0.1W	0.1W		
Inrush Current (typ.)		60A @ 115Vac and 230Vac					
Touch Current (max)		0.1mA @ 264Vac NC <sup>1)</sup> , 0.3mA @ 264Vac SFC <sup>2)</sup>					
Output-PE (protective earth) leakage current for Type BF application (max)		0.1mA @ 264Vac	mA @ 264Vac NC <sup>1)</sup> , 0.5mA @ 264Vac SFC <sup>2)</sup>				

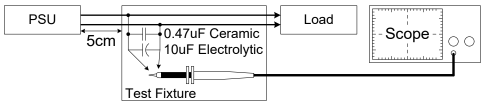
<sup>1)</sup> NC: Normal condition

<sup>2)</sup> SFC: Single fault condition

Model Number	VPS-030AAC05	VPS-030AA07	VPS-030AAC12	VIS-030AAC15	VIS-030AAC24
Output Ratings / Characteristics					
Nominal Output Voltage	5Vdc	7Vdc	12Vdc	15Vdc	24Vdc
Output Voltage Tolerance					
Output Current	3A	3A	2A	2A	1.25A
Output Power	15W	21W	24W	30W	30W
Line Regulation	±1%				
Load Regulation	±5%				
Ripple & Noise (max)	100mVpk-pk @ Rated load	100mVpk-pk @ Rated load	150mVpk-pk @ Rated load	200mVpk-pk @ Rated load	200mVpk-pk @ Rated load
Start-up Time (max)	3000ms @ 115Va	ac .		<u>'</u>	
Hold-up Time (min)	10ms @ 115Vac				
Dynamic Response (Overshoot & Undershoot O/P Voltage)	±10% @ 50-100%	o load			
Capacitive load (max)	4700uF				

<sup>\*</sup>Periodic and Random Deviation.

#### Ripple & Noise measurement circuit with 20MHz BW



All parameters are specified at 25°C ambient unless otherwise indicated.

# VPS-030AAC Series / VPS-030AAC



Specifications	Model Number	VPS-030AAC05	VPS-030AA07	VPS-030AAC12	VIB-030AAC15	VIB-030AAC24		
Mechanical								
Case Chassis		PC						
Case Cover		PC						
Dimensions (W ×	L×H)	53.5 × 88.0 × 27.5 mm (2.11 × 3.46 × 1.08 in)						
Unit Weight		150 grams (5.3 ounces)						
Indicator		NA						
Cooling System		NA						
Terminal	Input	Detachable type AC plug						
Output		Barrel type. Dimensions 2.1 × 5.5 × 10 mm (see page 5)						

#### **Environment**

Surrounding Air Temperature	Operating	0°C to +40°C	
	Storage	-40°C to +85°C	
Operating Humidity		5 - 95% RH (Non-Condensing)	
Operating Altitude		5,000 meters (16400 feet)	
Shock Test (Non-Operating)		50G, 11ms, 3 shocks for each direction	
Vibration (Operating)		5-500Hz, 2.09Grms, 20 minute for each three axis	

#### **Protections**

Overvoltage (max)	150%, Latch Mode		
Overload / Overcurrent (max)	250% of rated load current, Hiccup Mode,		
	(Non-Latching, Auto-Recovery)		
Over Temperature	Hiccup Mode,		
	(Non-Latching, Auto-Recovery)		
Short Circuit	Hiccup Mode,		
	(Non-Latching, Auto-Recovery)		
Degree of Protection	IP22		
Protection Against Shock	gainst Shock Class II		

#### Reliability Data

MTBF (min)	500K Hours based on Telecordia SR-332 (at 100Vac, Max. load and 25°C Ambient)

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Specifications	Model Number	VPS-030AAC05	VPS-030AA07	VPS-030AAC12	VIB-030AAC15	VIB-030AAC24	
Safety Standards	Safety Standards / Directives						
Medical Safety		IEC 60601-1 Edition 3.1 (2012), EN60601-1 (2006) + A11 + A1 + A12, CAN/CSA-C22.2 NO. 60601-1:14, ANSI/AAMI ES60601-1:2005/(R)2012					
ITE Safety		IEC60950-1 (Ed.2,2005), GB4943.1-2011, GB9254-2008, GB17625.1-2003					
CE		MDD Directive 93/42/EEC					
Material and Parts		RoHS Directive 2011/65/EU Compliant					
Galvanic Isolation	Input to Output						

#### **EMC**

EMC / Emissions		EN55011/EN55022,FCC Title 47:Class B
Harmonic Current Emissions	IEC61000-3-2	Meet Class A limit
Immunity to		EN 55024, EN 61000-6-1, EN 55014-2
Voltage Flicker	IEC61000-3-3	
Radiated Field	IEC61000-4-2	Level 4 Criteria A <sup>1), 4)</sup> Air Discharge: 15kV Contact Discharge: 8kV
Radiated Field	IEC60601-1-2	Level 3 Criteria A <sup>1)</sup> 80MHz-1000GHz, 10V/m AM modulation  Criteria A <sup>1), 4)</sup> 80MHz-2700MHz, 10V/m AM modulation 385MHz-5785MHz, 28V/m Pulse mode and other modulation
Electrical Fast Transient / Burst	IEC61000-4-4	Level 3 Criteria A <sup>1)</sup> : 2kV
Surge	IEC61000-4-5	Level 3 Criteria A <sup>1), 4)</sup> Differential Mode <sup>3)</sup> : 1kV
Conducted	IEC61000-4-6	Level 2 Criteria A <sup>1), 4)</sup> 150kHz-80MHz, 3Vrms, 6Vrms at ISM bands and Amateur radio bands
Power Frequency Magnetic Fields	IEC61000-4-8	Criteria A <sup>1), 4)</sup> Magnetic field strength 30A/m
Voltage Dips	IEC61000-4-11	30% 10ms Criteria A <sup>1)</sup> 60% 100ms Criteria B <sup>2)</sup> 100% 5000ms Criteria B <sup>2)</sup>
Voltage Dips	IEC60601-1-2	Criteria B <sup>2), 4)</sup> 30% 500ms Criteria A <sup>1)</sup> 100% 10ms at step: 45 degree Criteria B <sup>2)</sup> 100% 20ms Criteria B <sup>2)</sup> 100% 5000ms

<sup>1)</sup> Criteria A: Normal performance within the specification limits

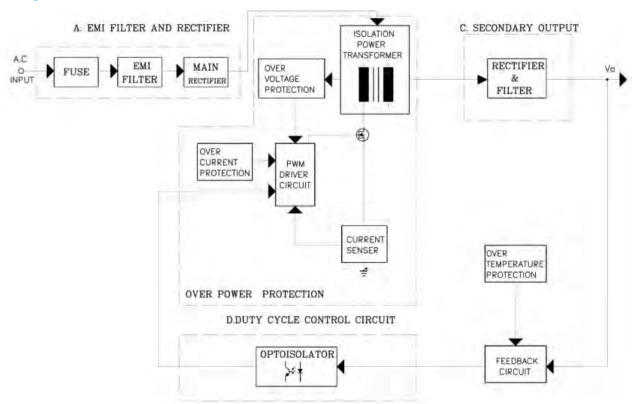
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<sup>2)</sup> Criteria B: Output out of regulation, or shuts down during test. Automatically restore to normal operation after test.
3) Symmetrical: Differential mode (Line to line)
4) Compliant with IEC-60601-1-2 4th edition requirements.

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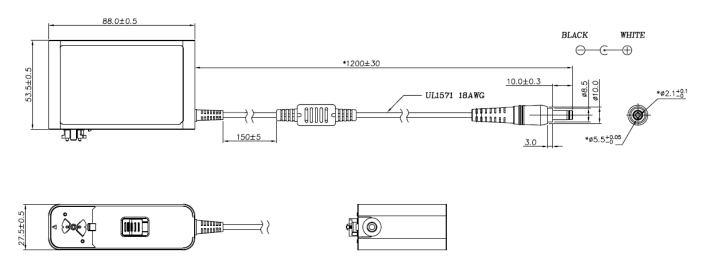


#### **Block Diagram**



#### **Dimensions**

**W** × **H** × **H**: 53.5 × 88.0 × 27.5 mm

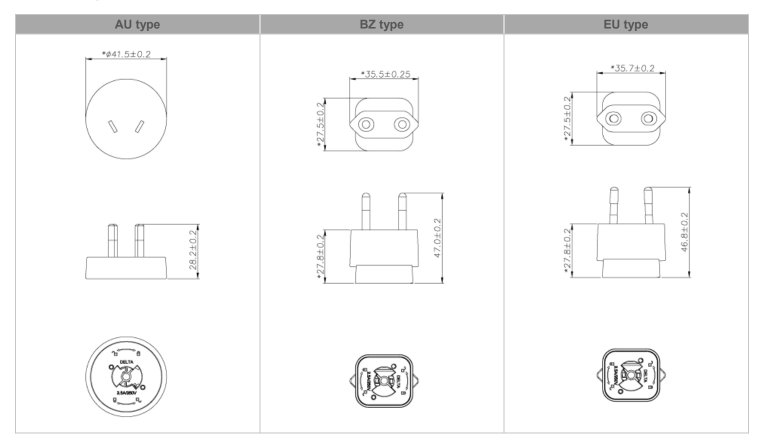


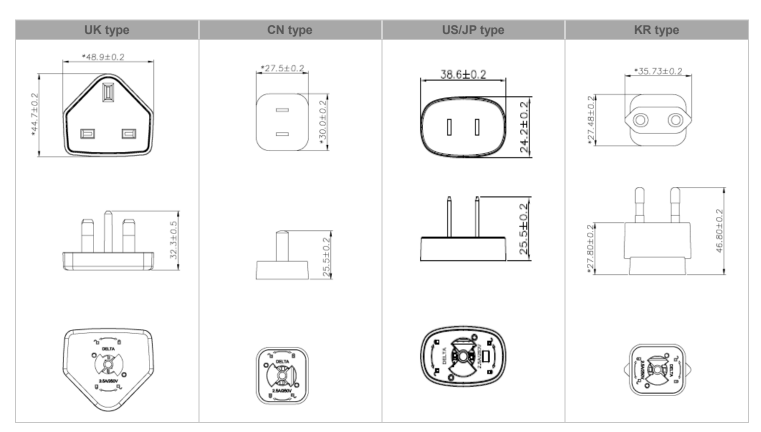
Note:
The plug's polarity is

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#### **Duck Head Type:**





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#### **Functions**

#### Start-up Time

The time required for the output voltage (Vo) to reach 90% of its set value, after the input AC voltage is applied.

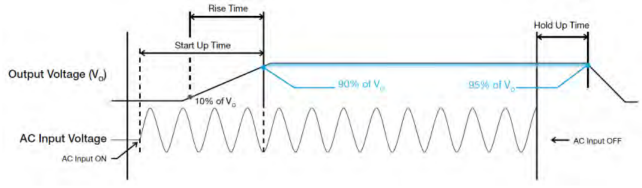
#### Rise Time

The time required for the output voltage (Vo) to change from 10% to 90% of its steady state value.

#### Hold-up Time

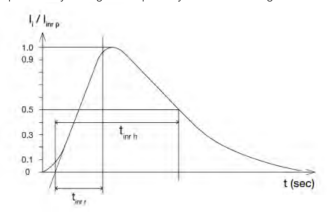
Hold up time is the time when the AC input collapses and output voltage retains regulation for a certain period of time. The time required for the output to reach 95% of its set value, after the input voltage is removed.

#### ■ Graph illustrating the Start-up Time, Rise Time, and Hold-up Time



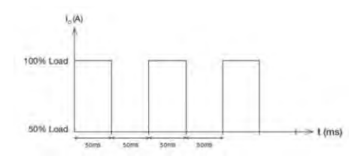
#### **Inrush Current**

Inrush current is the input current that occurs when the input voltage is first applied. For AC input voltages, the maximum peak value of inrush current will occur during the first half cycle of the applied AC voltage. This peak value decreases exponentially during subsequent cycles of AC voltage.



#### Dynamic Response

The power supply output voltage will remain within  $\pm 3\%$  of its steady state value, when subjected to a dynamic load change from 50 to 100% of its rated current.



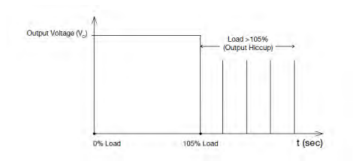
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#### Overload & Over current Protections

The power supply's Overload (OLP) and Over current (OCP) Protections will be activated when output current is between 110% and 130% of  $I_{\rm O}$  (Max load). Upon such an occurrence,  $V_{\rm O}$  will start to drop. Once the power supply has reached its maximum power limit, the protection will be activated and the power supply will go into "Hiccup mode" (Auto-Recovery). The power supply will recover once the fault condition causing the OLP and OCP is removed and  $I_{\rm O}$  is back within the specified limit.



Additionally, if the  $I_0$  is <130% but >110% for a prolong period of time (depending on the load), the Over Temperature Protection (OTP) will be activated due to high temperature on critical components. The power supply will then go into hiccup mode until the fault is removed; and, the input voltage is removed, then reapplied.

#### Short Circuit Protection (Auto-Recovery)

The power supply's output OLP/OCP function also provides protection against short circuits. When a short circuit is applied, the output current will operate in "Hiccup mode", as shown in the illustration in the OLP/OCP section on this page. The power supply will return to normal operation after the short circuit is removed.

All parameters are specified at 25°C ambient unlessotherwise indicated.

#### Overvoltage Protection

The power supply's overvoltage circuit will be activated when its internal feedback circuit fails. The output voltage shall not exceed its specifications defined on Page 3 under "Protections". Power supply will hiccup mode, and require removal/re-application of input AC voltage in order to restart.

#### **Over Temperature Protection**

As mentioned above, the power supply also has Over Temperature Protection (OTP). This is activated when the overload condition persists for an extended duration and the output current is below the overload trigger point but >100% load. In the event of a higher operating condition at 100% load, the power supply will run into OTP when the surrounding air temperature is higher than the operating temperature. When activated, the output voltage will go into hiccup mode until the input voltage is removed; then, reapplied, and the surrounding air temperature drops to its normal operating temperature.