# **H** HiTRON

## Universal AC Input Harmonic Correction AC-DC 6U Pentad Output 1000 Watts VPX Switching Power Supplies HAV1000 Series



## **Features**

- VITA 62 Compliant 6U 8HP or 10HP
- **VPX Power Supply**
- Wide Operating Temperature Range of -40°C to +85 °C
- Internal Or-Ing Diodes for N+1 Redundancy
- **Active Current Sharing**
- EMI meet EN 55032 / Class A
- **PMBus Interface for Status & Control**
- Using 125°C Long Life Solid Capacitors

CE

## **Specification**

#### Input

Input Voltage Input Frequency Input Current

Inrush Current

**Power Factor** Input Connector Earth Leakage Current **No-load Power** 

### Output

**Output Connector** Line Regulation **Load Regulation** 

**Total Regulation** 

Noise & Ripple **Remote Sense** Adjustability **Current Sharing** 

### Protection

**Over Voltage Over Current** Over Load

Hold-up Time

**Over Temperature** 

Typical 90-264VAC 47-63Hz 7.3A at 115VAC 5.2A at 230VAC 37.2A(peak) at 230VAC 10Arms at 230VAC Typical 0.975 at 230VAC Tyco 6450843-6

Typical 1.1mA at 230VAC Typical 11.8Watt at 115/230VAC Tyco 6450849-6 Typical 0.5% V1/V2/V3 typical ±1.5% V4/V5 typical ±5%

V1/V2/V3 typical ±3% V4/V5 typical ±5% Typical 1.5% peak to peak Available at V1,V2 & V3 Available at V1,V2 & V3 Available at V1, V2 & V3

Built-in at all outputs Built-in Typical 110-150% maximum load fully protected against output Installed NTC and thermostat 6.2-7.3mS at 115VAC 2.3-2.8mS at 230VAC

## General

Efficiency **Switching Frequency Dielectric Withstand Circuit Topology Transient Response** 

Remote ON/OFF **Power Fail Signal Power OK Signal** DC OK Signal N+1 Redundancy **Power Density PMBus Conformal Coating** 

## Environmental

**Operating Temperature** Storage Temperature Cooling Humidity

## Safety/EMC

Emissions (conducted) **Harmonic Current** Safety Standard **CE Standard** Vibration

Typical 89% at 230VAC 67-100KHz Meet IEC60950-1 regulation ZVS Half-bridge circuit Peak transient < 600 & recovers within 3mS after 25% load-change Available Available Available Available internal OR-ing diodes 5.7-8.3Watts/ Cubic Inch Built-in Available

-40 °C to +85 °C with de-rating -45°C to +90 °C 800LFM moving air Operating: 5-90 % (non-condensing) Storage: 0-95% (non-condensing)

EN55032 / FCC Class A IEC61000-3-2 IEC 60950-1 Class I Meet Level 3 Criteria A Six degree-of-freedom random 10Hz-150Hz. 5G

Notes:

(1) All measurement are at nominal input, full load and +25℃ unless otherwise specifications.

(2) Due to requests in market and advances in technology, specifications subject to change without notification.

(3) A warm-up time 10 minutes is required after cold start at temperature from -40°C to +0°C. (4) Tantalum capacitors connected to system is suggested for bettering Ripple & Noise against operating temperature from -40°C to +0°C.

(5) 125°C OS-CON Long-life Solid capacitors are installed in secondary circuits.

## **Output voltage & current rating chart**

## Pentad Output

Model No.	Volt.	Volt.	Min.	Тур.	Max.	Peak
	V1	+12VDC	0.5A	40A/57A	70A	75A
	V2	+5VDC	0.5A	19A/27A	30A	30A
HAV1000-P120EDII-8HP	V3	+3.3VDC	1.0A	12A/18A	20A	20A
	V4	+12VDC	0.1A	1A/1.5A	2A	2A
	V5	-12VDC	0.1A	1A/1.5A	2A	2A
	V1	+12VDC	0.5A	44A/63A	70A	75A
	V2	+5VDC	0.5A	21A/30A	30A	30A
HAV1000-P120EDII-10HP	V3	+3.3VDC	1.0A	14A/20A	20A	20A
	V4	+12VDC	0.1A	1A/1.5A	2A	2A
	V5	-12VDC	0.1A	1A/1.5A	2A	2A

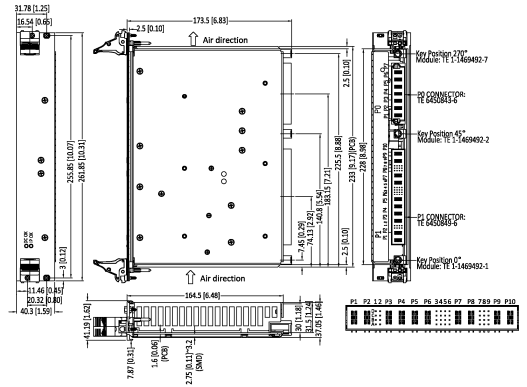
Notes: (1) For 8HP version, the Max. Output power is <=650W at 90-180VAC and 900Watt at 180-264VAC.

(2) For 10HP version, the Max. Output power is <=703W at 90-180VAC and 1008Watt at 180-264VAC.

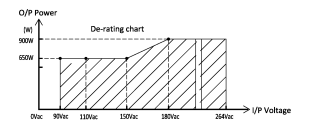
(3) Minimum load is strongly required when PSU do run.

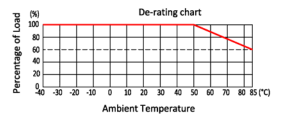
#### Mechanical Dimensions (All dimensions are in mm[inch]) HAV1000-P120EDII-8HP



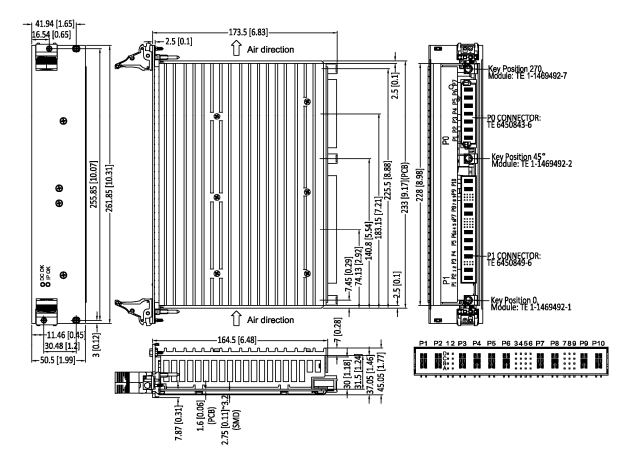


## **Derating Chart**

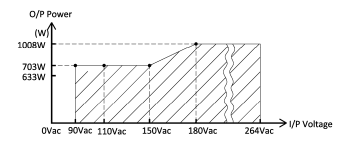


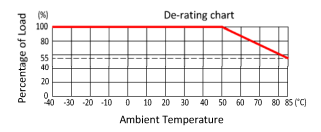


#### Mechanical Dimensions (All dimensions are in mm[inch]) HAV1000-P120EDII-10HP



## **Derating Chart**





#### Pin assignment

PO				P1																	
P0-P7	P0-P4	P0-P1	P1	P2	D1	D2	P3	P4	P5	P6	D3	D4	D5	D6	P7	P8	D7	D8	D9	P9	P10
L N G					PS_RNT	EN					N/A	A0	SDA	SYS RST			СОМ	DEG.	I/P_ok		
				C1	C2					C3	C4	C5	C6			C7	C8	C9			
				V3	INH					N/A	A1	SCL	V05			V2 CS	V2	V2			
		VO3	+S				VO2	VO2	N/A	AI	JUL	-12V			v2 C3	-S	+S	V01 VC	VO1		
	G	COM	3.3V	B1	B2	COM	COM	P03	P03	B3	B4	B5	B6	COM	COM	B7	B8	B9	P02	P01	
				Aux.	V3 -S	FAL	-		+5V	+5V	VO4 +12V	A2	SDA	N/A	-		N/A	N/A	N/A	A9	+12V
					A1	A2					A3	A4	A5	A6			A7	A8	A9		
					V3	NI / A					PSU_R	Alert	6.61	NI / A			V1	V1	V1		
			(	CS	N/A					NT	Alert	SCL	N/A			CS	-S	+S			