Model HPCSA-1000P-E2S

Date Aug 17th, 2010

Scope

This specification applies to Embedded type DC stabilized power supply HPCSA-1000P-E2S

All items in this specification shall be provided at normal temperature and humidity unless otherwise specified.

	General S	pecification
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<u>Ci</u>	eneral Specifi		1			
	item	Specification and Standard	Measurement condition, etc			
	Nominal Voltage	100 - 240V AC	Worldwide range			
	Voltage range	85 to 264V (Note 1)				
	Input current	9.6A typ (at 100V input) / 4.0A typ (at 240V input)				
ŗ	Rated frequency	50 / 60 Hz	Frequency range 47Hz to 63Hz			
÷	Inrush current (Note 2)	15A peak max (at 100V input) 36A peak max (at 240V input)	15 sec. min. of reclosing interval at rated load, Cold start at 25°C			
	Power factor	96% min at 100V input / 90% min at 240V input	At rated load, 80PLUS Silver			
_	Efficiency	84%typ at 100V input / 88% typ at 240V input				
	Operation temperature/humidity	0 to 60°C (Note 3)/ 10 to 90%RH	No condensation			
	Storage temperature/humidity	-20 to 70°C / 10 to 95%RH	No condensation			
Endersonet	Vibration	To endure Vibration acceleration of 2G, Vibration of 10 to 55Hz for 10 sweep cycles in each X, Y, and Z direction	JIS-C-60068-2-6 at no operation			
ş		Lift one bottom edge 50mm high with the opposite edge				
	Surface dropping	placed on the test bench, and let it fall. Repeat for other 3	JIS-C-60068-2-6			
		edges, and no malfunction shall be observed.	at no operation			
5	Insulation resistance	$50M\Omega$ or more between input and FG/output.	At 500V DC			
	Dielectric strength	1.5kV AC for 1 minute between Input and FG/output	Cut-off current 20mA			
Inculation	Leakage current	0.2mA max. at 100V input, 0.4mA max. at 200V input, and 0.5mA max. at 240V input	YEW. TYPE3226 (1kΩ range) or equivalent			
		$\pm 2,000V$ (pulse width of 100/1000ns, cycle period of 30 to	To be measured with INS-410 There shall be no			
	Line noise test	100Hz, Normal/Common mode with Positive Negative polarity for 10 minutes)	fluctuation of DC-Component in Voltage and no malfunction.			
.		IEC 61000-4-5 Installation Environment Class 3				
	Surge immunity test	Compliant: Common mode $\pm 2kV$ and Normal mode	There shall be no malfunction and no damage at			
	5 ,	±1kV 5 times for each	100V AC and 240V AC Input.			
	Electrostatic discharge	IEC 61000-4-2 Installation Environment Class 3	There shall be no malfunction and no damage at			
	immunity test	Contact discharge: ±6kV, 10 times	100V AC and 240V AC input.			
	Conducted emission	VCCI/FCC/CISPR22-B/EN55022 Class B Compliant	To be measured on the single power supply			
	Harmonic current	IEC 61000-3-2 Class A Compliant	At rated input and rated load			
$\widehat{\mathbb{A}}$	Safety standard	UL60950, CSA60950 (c-UL), CCC CE marking (IEC62368-1), PSE	Class I equipment: Embedded type power supply			
	Cooling system	Forced cooling system (with a fan inside)	(Note 4)			
	Dimensions	150 (W)×85(H)×190(D)	Except protrusions; Refer to the outline drawing in another page			
, I	Weight	2.4kg typ				
-	Reliability grade	FA	To follow our standard			
	Lifetime expectancy	10 years or longer (Limited lifetime Component: Electrolytic capacitors and Fan motor)	Lifetime expectancy when operated at 100V AC, rated load, and 25°C of the ambient temperature			
	M.T.B.F.	70,000h min.	EIAJ RCR-9102			
	Warranty	Three years after delivery; If any defects belong to us, the	Except any defects caused by the operation out			
	· · · · · · · · ·	defective unit shall be repaired or replaced at our cost.	of the specification			
ote	e I: Lower limit of input Vol	tage at continuous rated load: for lower limit at peak rated load,	etc., tollow the derating condition in another page.			
ote	3. Follow the derating con	to or less than 100µs into X-capacitor in input filter circuit shall dition in another page when the ambient temperature exceeds 4	1000			
ote	4: Fan motor Comes to st	art to avoid degradation of reliability caused by the temperature	rise of Components inside the nower withhy drawn			
	mode at which PS_ON si	gnal is 'H' or 'OPEN.'	inse of components inside the power supply desiding			
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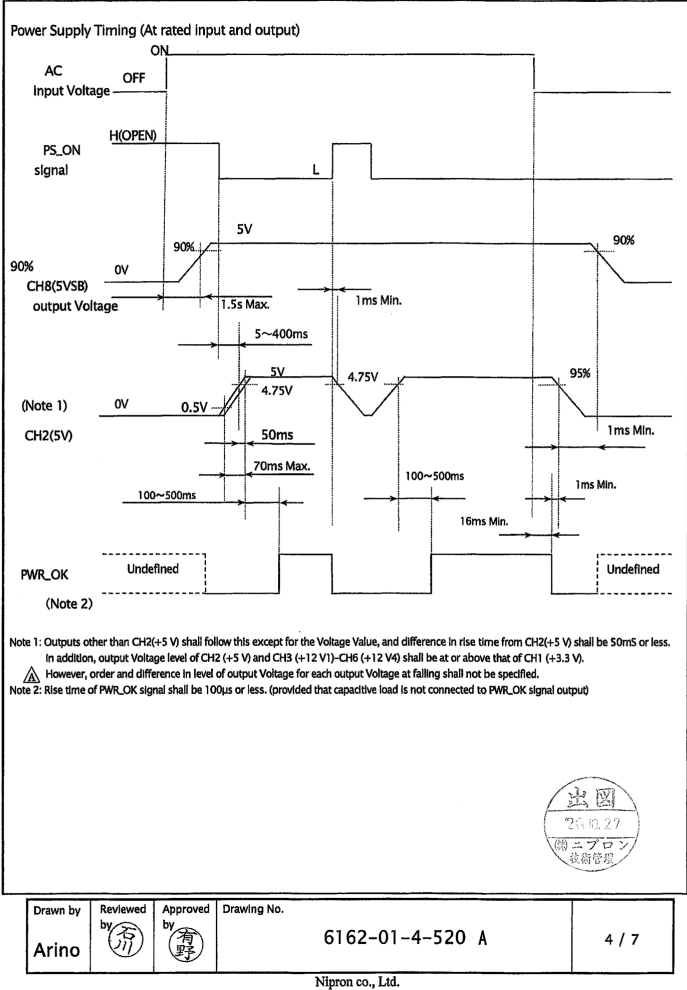
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Output Specification (Voltage shall be measured at output connector terminal. Voltage drop of the load side connector due to contact resistance is not included)											
CH1 CH2 CH3 CH4 CH5 CH6 CH7 CH8								Measurement condition, etc			
						+12	+12	+12	-12	+5	
Output Rating		um current (A)	0	0	0	0	0	0	0	0	
	Rating	Rated current (A)	10	10	15	15	15	15	0.3	3	Standard Value at measuring of
atin	ing	Rated power (W)	33	50	180	180	180	180	3.6	15	input/output characteristics. Rated
Q	30	Max. Current (A)	25	25	18	18	18	18	0.4	3	Continuous rating. Maximum total
	x at	Max. Output	82.5	125	216	216	216	216	4.8	15	output power is 822W
	Continuous max. rating	Power (W)	207.5		792				4.0	15	(see the derating conditions on
				all be 822			1 05			1.	another page.)
8 3 Momentany 09 150 264 264 264 264 264 Meren								Momentary rating is within 5s.			
이 전 Momentary <u>99 150 264 264 264 264</u> 7.2 20 Moment 고 한 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이								Momentary total output power is 1000W. See Figure 1 below and			
	ting Tag	Power (W)		all be 100	OW or less				L,	L	derating conditions on another page
							Accuracy against output Voltage Value including temperature and time-lapse drifts as well as input/load regulation				
Output Characteristics	Ripple	Voltage (mVp-p)	50 or less	50 or less	80 or less	80 or less	80 or less	80 or less	80 or less	50 or less	Connect an electrolytic capacitor (47µF) and a ceramic capacitor (0.1µF) on the test board and measure with an
ristics	Ripple (mVp-	+ spike Voltage p)	100 or less	100 or less	200 or less	200 or less	200 or less	200 or less	200 or less	100 or less	Oscilloscope of 100MHz bandwidth. The test board shall be separated from load wires and within 150mm from the output terminals.
	_	OCP point (A)	31 or	31 or	26 or	26 or	26 or	26 or		rt circuit	At without loads except measured
	pro		more	more	more	more	more	more		tection	output
	Over current protection	Method	CH1to Cl	17 output	s shut dov	vn		· · · · · · · · · · · · · · · · · · ·	Fold back	All outputs shut down	
		Recovery				·····	ON# signa		Automati	ic recovery	AC Input re-entry time interval≧1 min after previous shut off.
	Over Pro	OVP point (V)	3.8 to4.3	5.7 to7.0	13.4 to15.6	13.4 to15.6	13.4 to15.6	13.4 to15.6	-	(5.7 to7.5)	
						All outputs shut down					
		Recovery	-				ON# signa		-	Re-entry	AC input re-entry time interval≥1 min after previous shut off. (Note1)
		ltage lock-out	When AC	input is l	ess than 8	0V, CH1 to	o CH7 outp	outs shut o	lown	-	
		on between GND al of each output	Connecti	on is Corr	nmon for a	all outputs.					
Mom For	Figure 1. Duty ratio for momentary max. of output current/power Momentary maximum output current/power shall be within 5 seconds. For repetitive loads, duty ratio shall be 10% or less. $t \leq 5 \text{ sec}$ $t/T \leq 0.1$ $Ripple : V1 (p-p)$ $Spike : V2 (p-p)$										
	Note1. When OVP operation of CH8, AC input re-entry time interval≧10 min after previous shut off.										
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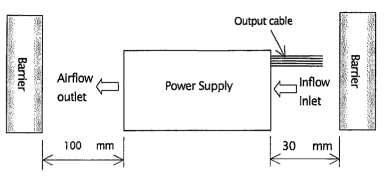
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Item Toput PS_ON +3.3. FAN_C OU TOU FAN_M PS_ON signa Insid	A SENSE C OK AIL M al input circuit de +5v 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c c} Specification \\ \hline CH1 to 7 are output upon receipt of 'L' \\ \hline CH1 to 7 shut down upon receipt of 'H \\ \hline Input terminal for Voltage detection of to the +side load end. (Refer to "curren Control terminal of a fan motor. \\ \hline Fan motor operates at a maximum spe \\ 'H' is delivered when output is normal. \\ 'OPEN'' is delivered when output is normal. \\ 'OPEN'' is delivered when AC input lows \\ \hline Detection Voltage: 80V AC or less. Deter \\ \hline Two pulse waves are delivered per 1 ro \\ \hline The signal remains 'L' or 'OPEN' when the signal remains 'L' or 'OPEN' or 'OPEN' or 'OPEN' or 'OPEN' or 'OPEN' o$	I' or 'OPEN'. CH1 (+3.3 A) output to Compensate the Vol nt rating table for load connection pins" on the eed upon receipt of 'L '. eers or power failure is detected. section delay time: 20 to 40ms after AC failure totation of a fan motor. Duty ratio for the puls the fan stops operating due to malfunction. FAN_C signal input circuit Inside Inside Yame Yame FAN_C signal output circuit Inside Yame Yame FAN_M signal output circuit In s id e	he other page) re se shall be 0.5 (typical). utside At Q1 OFF $V_0 \leq 6V$
PS_ON +3.3. FAN_C PWR_C AC_FA FAN_N PS_ON signa Insid	A SENSE C OK AIL M al input circuit de +5V ide +5V o AIL 10 10 10 10 10 10 10 10 10 10	CH1 to 7 are output upon receipt of 'L' CH1 to 7 shut down upon receipt of 'H Input terminal for Voltage detection of to the + side load end. (Refer to "curren Control terminal of a fan motor. Fan motor operates at a maximum spe 'H' is delivered when output is normal. "OPEN" is delivered when AC input low Detection Voltage: 80V AC or less. Detection Two pulse waves are delivered per 1 ro The signal remains 'L' or 'OPEN' when is /SB Outside M_{0} At Q1 ON V_{0} I \leq 5mA $V_{0} \leq 0.8V$ 7777 it Outside	I' or 'OPEN'. CH1 (+3.3 A) output to Compensate the Vol ht rating table for load connection pins" on the eed upon receipt of 'L ' . ers or power failure is detected. rection delay time: 20 to 40ms after AC failured battion of a fan motor. Duty ratio for the pulse the fan stops operating due to malfunction. FAN_C signal input circuit Inside power Max. 12V Max. 12V FAN_M signal output circuit In side	he other page) re se shall be 0.5 (typical). utside At Q1 OFF $V_0 \leq 6V$ At Q1 ON $V_0 \leq 0.8V$ 7/77 Outside + 5VSB $4.7 k \Omega$ (1 k Q or more)
+3.3 . FAN_C PWR_C TEL FAN_N PS_ON signa Insid	A SENSE C OK AIL M al input circuit de +5V ide +5V o AIL 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} \underline{CH1 \ to \ 7 \ shut \ down \ upon \ receipt \ of \ 'H} \\ \hline \\ $	I' or 'OPEN'. CH1 (+3.3 A) output to Compensate the Vol ht rating table for load connection pins" on the eed upon receipt of 'L ' . ers or power failure is detected. rection delay time: 20 to 40ms after AC failured battion of a fan motor. Duty ratio for the pulse the fan stops operating due to malfunction. FAN_C signal input circuit Inside power Max. 12V Max. 12V FAN_M signal output circuit In side	he other page) re se shall be 0.5 (typical). utside At Q1 OFF $V_0 \leq 6V$ At Q1 ON $V_0 \leq 0.8V$ 7/77 Outside + 5VSB $4.7 k \Omega$ (1 k Q or more)
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4.7	+5V p			+ 5 \bigvee SB $4.7 k \Omega$ (1 k Ω or more)
-	$\langle \rangle$	lin		$\begin{cases} 4.7 k \Omega \\ (1 k \Omega - ar more) \end{cases}$
-	γ _{kΩ} ↓ ↓	lin		$\leq (1 k 0 \text{ or more})$
QI			<u> </u>	
		At Q1 ON I _{in} ≦5mA V₀≦0.4V		At Q1 ON Iın≦5mA V₀≦0.8V
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Installation

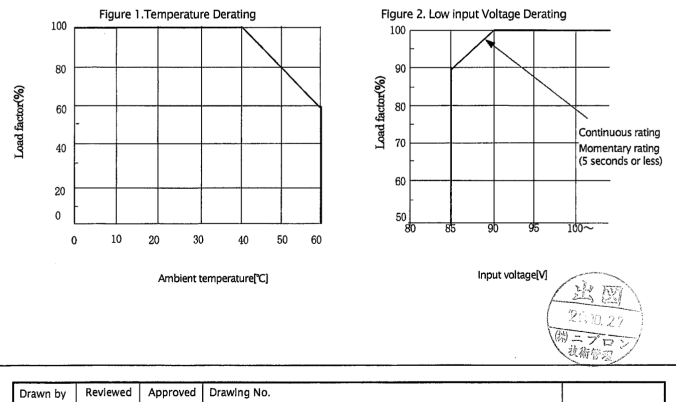
- 1.When installing the power supply, make sure that the distance between airflow-inlet/outlet of this unit and the adjacent barriers keeps the dimensions below at minimum.
- 2.Make sure to install the power supply in a position where temperature near the airflow inlet does not exceed the maximum operating temperature specified.



Derating Conditions

When using under high temperature or at low input Voltage, follow the item 1 and 2 below to derate output current/power. For continuous rating, however, max. output current for each CH specified in the "output specification" including +5 VSB shall be 100% of load factor. Also, total of max. output current of CH1 and 2, and CH3 to 7, and total of max. output power of CH1 to 7 shall be 100% of load factor. In the same way, momentary output current Value for each channel shall be 100% of load factor. Also, total of momentary output current of CH1 and 2, and CH3 to 6, and total momentary output power of CH1 to 7 shall be 100% of load factor.

- 1. When the ambient temperature around the airflow inlet exceeds 40°C, both continuous and momentary ratings shall follow the derating curve in Figure 1.
- 2.When using with continuous and instantaneous rating (within 5 seconds or less) at or below 90V, follow the solid-line of derating curve below. Also, if the ambient temperature exceeds 40°C, follow the load factor that is gained by multiplying the load factor in Fig. 1 and the one in Figure 2.



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Current Rating Table for Load Connection Pins The maximum current that can be drawn continuously from load connection pins is shown in the table below. However, the total current for each output shall not exceed the maximum output current specified in the output specification.

Connector name	Pin #	Output (signal) name	Max. current per pin	Note
	1	+3.3 V	6.0 A	
	2	+3.3 V SE +12 V4	-	+3.3 v Sensing input
	4	+12 V4 +5 V	6.0 A 6.0 A	
	5	+5 V	6.0 A	
	6	СОМ	6.0 A	
	7	СОМ	6.0 A	
	8	COM	6.0 A	
	9	COM	6.0 A	·····
	10	-12 V	0.6A	· · · · · · · · · · · · · · · · · · ·
MAIN1	11	+5 VSB	4.0A	
(Output1)	12	+3.3 V	6.0 A	
	13	+3.3 V	6.0 A	
	14	+12 V4	6.0 A	
	15	+5 V	6.0 A	
	16	+5 V	6.0 A	
	17	СОМ	6.0 A	
	18	СОМ	6.0 A	
	19	COM	6.0 A	
	20	COM	6.0 A	
	21 22	PWR_OK	-	Signal output
MAIN2		PS_ON	-	Signal input
Viainz Output2)	1	+5 V +3.3 V	6.0 A 6.0 A	
	1		6.0 A	
	2	COM	6.0 A	
	3	COM	6.0 A	
12V1-3	4	COM	6.0 A	
Output 3-5)	5	+12 V#	6.0 A	#: Same as connector number
•	6	+12 V#	6.0 A	#: Same as connector number
	7	+12 V#	6.0 A	#: Same as connector number
	8	+12 V#	6.0 A	#: Same as connector number
	1	+3.3 V	6.0 A	
	2	+5 V	6.0 A	
	3	СОМ	6.0 A	
	4	COM	6.0 A	
+D1-2	5	+12 V4	6.0 A	
Output 6–7)	6 7	+3.3 V	6.0 A	
	8	+5 V COM	6.0 A 6.0 A	
		COM	6.0 A	
	9 10	+12 V4	6.0 A	
	1	AC_FAIL	5mA	
	2	NC	-	
	3	NC	-	
	4	FAN_C	_	· · · · · · · · · · · · · · · · · · ·
SIG	5	FAN_M	5mA	
(Output 8)	6	PS_ON	5mA	
	7	COM	2.0A	
	8	+3.3 VSE	-	
	9	NC +5 VSB	- 2.0A	
	110	<u>+3 V3B</u>	2.04	出回 (21:10,27 (期ニブロン) 技術管理
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Precaution before use

1. Grounding

This power supply is designed and produced as Class I equipment.

Make sure to properly ground the grounding terminal (Chassis) for safe operation.

2. Electric shock

This power supply is designed and produced as built-in equipment, and contains a high-voltage part.

Make sure to securely install the power supply into equipment to prevent electric shock.

3. Output short circuit

Prevent shorting output. If output is shorted, capacitors inside the power supply rapidly discharge and it may lead to fire and/or sparks, resulting in a serious accident. It also shortens the lifetime of the power supply.

4. Inrush current limiting circuit

Inrush prevention circuit is used to limit surge current into the smoothing capacitor when AC input is turned on. If input is reclosed before the specified reclosing interval after input failure, inrush prevention circuit may not work, and excessive surge current may damage the power supply. Make sure to take enough reclosing interval as specified.

5. Regarding the sound from the power supply

It might arise high-frequency sound during applying current that is the switching show up on the transformer. This switching generates the function when it makes the power consumption of supplemental power supply for stand-by reduced. These noises, however, do not cause any damage to the characteristics and lifetime of the power supply.

6. Handling of the output cable

Do not grab the output cables solely when you move or carry the power supply. Hold the body of the supply when you move or carry.



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