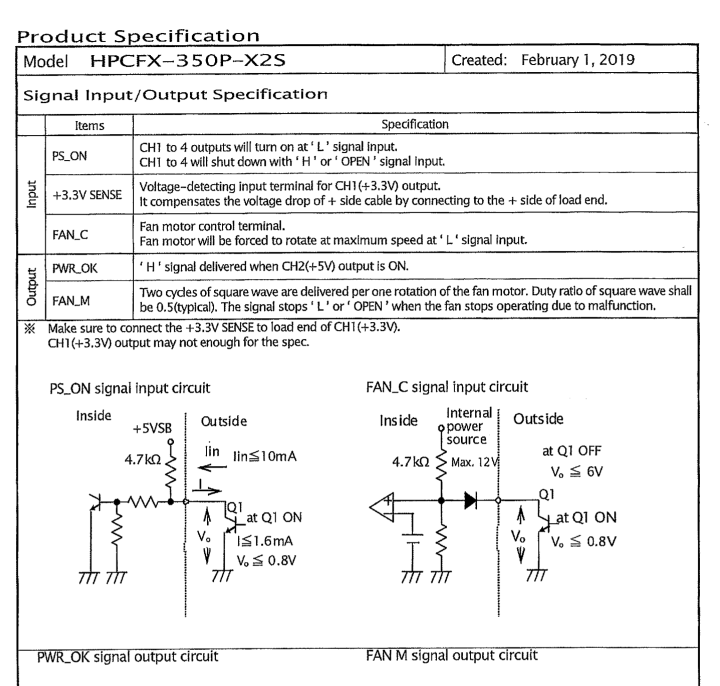
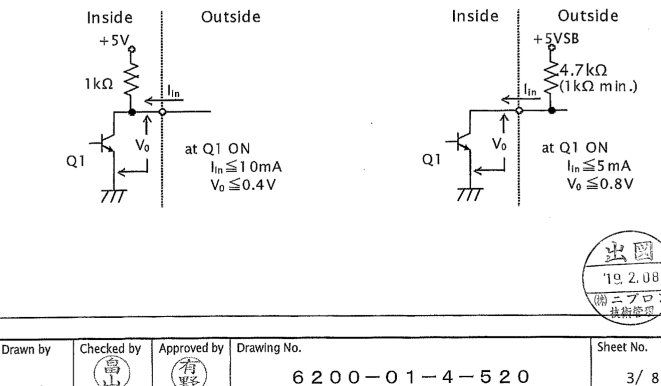
Mo	del HPCFX-	Created: February 1,	2019					
Scope This specification applies to built-in DC stabilized power supply, HPCFX-350P-X2S*. All items in this specification shall be provided at normal temperature and humidity unless otherwise specified.								
All i	tems in this specifica	ition shall be provided at normal temperature and	I humidity unless otherwis	se specified.				
Ger	eral Specification							
	ltems	Specification and Standard	Measurement condit	ions, etc.				
	Rated Voltage	100 to 240V AC	Worldwide range					
_	Permitted range	85 to 264V AC	(Note 1)					
tiol	Input current	2.9A typ. at 100V AC input 1.2A typ. at 240V AC input						
lica	Rated frequency	50 /60 Hz	Permitted range: 47Hz to	o 63Hz				
eci	Inrush current (Note2)	50A peak or less at 100V AC input 100A peak or less at 240V AC input	At rated input/output Cold start at 25°C					
t Sp		96%min. at 100V AC input	Cold Start at 25 C					
Input Specification	Power factor	90%min. at 240V AC input	At rated output					
	Efficiency	82%typ. at 100V AC input 87%typ. at 240V AC input	· · · · · · · · · · · · · · · · · · ·					
	Standby power	0.5 W max.	(Note 3)					
	Operating	0 to 60°C / 10 to 90% RH	There shall be no condensa	tion. (Note 4)				
	temp. / humidity Storage			• • • • •				
ent	temp. / humidity	–20 to 70°C / 10 to 95% RH	There shall be no condensa	tion.				
Environment	Vibration	It is to endure an acceleration of 2G with a vibration frequency of 10 to 55Hz for sweep	JIS-C-60068-2-6					
iroi	VIDIATION	cycles 10 times in the X, Y, and Z directions.	At no operation.					
En		Lift one bottom edge of the unit up to 50mm high						
	Impact (surface dropping)	with the opposite edge placed on the test bench, and let it fall. Repeat 3 times for each of four bottom	JIS-C-60068-2-31 At no operation.					
	(surface dropping)	edges, and no malfunction shall be observed.	•					
ç	Insulation resistance	$50M\Omega$ or more between Input and FG/Output	At 500V DC					
Insulation	Dielectric strength	1.5kV AC for one minute between Input and FG/Output	Cut-off current is 10mA					
Inst	Lookage current	1.0mA or less at 100V AC input, 2.0mA or less	, IEC62368 compliant					
	Leakage current	at 200V AC input, 2.4mA or less at 240V AC input						
	Line noise	Impulse of $\pm 2,000V$ (10 minutes each for pulse width of 100ns and 1000ns, cycle period of	There shall be no fluctuation	n in				
	immunity	30 to 100Hz, and normal/common mode with	n DC-component of output or no malfunction.					
2		positive/negative polarity). IEC 61000-4-5 Installation Environment Class						
EMI	Surge immunity	3 compliant. Apply 5 times each of $\pm 2kV$	There shall be no malfuncti breakdown at 100 and 240					
	-	common mode and $\pm 1$ kV normal mode.		•				
EMS,	Electrostatic discharge immunity	IEC 61000-4-2 Test Level 3 compliant. Contact discharge: with ±6kV for 10 times.	There shall be no malfuncti breakdown at 100 and 240					
	Conducted	VCCI/FCC/CISPR22-B / EN55022 Class B	Measured with power s	supply single				
	emission	compliant.	body.					
	Harmonic current regulation	IEC 61000-3-2 Class D compliant.	At rated input and outpu	ıt.				
	Safety standard	UL62368,CSA62368(c-UL),CE marking	Class I equipment and b	uilt–in type				
	Salety Standard	EN62368,PSE compliant.	power supply. Rotation of fan will chang	a depending				
	Cooling system	Forced–air cooling.	on ambient temperature					
		······································	conditions.					
	Dimensions	81.5(W)x41(H)x150(D) (mm)	Except for projection. outline drawing.	keter to the				
Others	Weight	0.7kg typ	outline urawing.					
Oth	Reliability grade	FA	To follow our standard.					
	Lifetime	8 years min. (parts with short lifetime expectancy are electrolytic capacitors: 10 years	Life expectancy when use input and rated output wi					
	expectancy	min. and fan motor: 8 years min.)	ambient temperature.					
	M.T.B.F.	80,000 hours min.	Based on EIAJ RCR-9102					
	Warranty	3 years after delivery. However, if any faults belong to us, defective unit shall be repaired or	Expect for errors caused	by operation				
	· · · ·	replaced at our cost.	not specified in this spec					
Note	7. For the lower limit of in	put voltage at continuous rated load and peak rated load, follo us or less, into X-capacitors of input noise filter is not sp	w the 'derating conditions' on pa pecified here	age 5. 出区				
Not	e.3. At rated input, PS_O	N = H' and 5VSB is no load.						
Not	e4. If the ambient temp	erature exceeds 50°C, follow the 'derating conditions' o	n page 5.	(19, 2, 0				
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Model HPCFX-350P-X2S Created: February 1, 2019										
Output Specification (Voltage is measured at output connector terminal. Voltage drop of the load side due to contact resistance is not included.)										
Items CH1 CH2 CH3 CH4 CH5 (5VSB) Measurement conditions, etc.								Measurement conditions, etc.		
	Rat	ed voltage (V)	+3.3	+5	+12	-12	+5			
	Min	imum current (A)	0	0	0	0	0			
	อีน	Rated current (A)	8	8	14	0.5	1.0	Reference value at measurement of		
	Rating	Rated output power (W)	26,4	40	168	6	5	Input/Output characteristics.		
ing		Max. current (A)	12	12	20	0.5	1.0			
lt rat	tina		66	5.4	240	6	5.0	Continuous rating Maximum total output power is 245W		
Output rating	Continuous max. rating	Max, output power (W)		ź	240		5.0	(See 'derating conditions' on page 5)		
0	S g				245					
	5	Peak current (A)	16	16	28	0.5	2.0	Peak rating is less than 5 seconds.		
	Peak rating		8	3	336	6	10	Peak total output power is 346W.		
	Peak	Peak power (W)			336			(see Figure 1 below and 'derating conditions' on page 5)		
					346	r	<u> </u>			
di C	Total rated voltage accuracy (%)		±5	±5	±5	±10	±5	Accuracy against output voltage value including temperature and time-lapse drifts as well as input/load regulation.		
Output characteristics	Rinr	ole voltage(mVp-p)	50	50	120	120	50	Connect an electrolytic capacitor (47uF) and a		
ago	1		max.	<u>max.</u> 100		<u>max.</u> 200	<u>max.</u> 100	ceramic capacitor(0.1uF) on the test board and measure with a 100MHz oscilloscope. The test		
τ	Spike voltage (mV p-p)		100 max.	max.	max.	max.	max.	board shall be separated from the load wire and placed within 150mm from the output terminal.		
		OCP point (A)	17 min.	17 min.	29 min.	Short circu	it protection	At without loads except measured CH.		
				output except CH5		Hold-down	All outputs	When CH5 is shorted, all outputs will shut		
lers	b	Method		shut dow		current shut dov		down (automatic recovery)		
uit / Others		Recovery method	Re-entry of AC input or PS_ON			matic overy	Wait at least 270 seconds before reclosing.			
nit /		OVP point (V)	3.7	5.7	13.4	-	-			
Protection circ	٩		to 4.3 to 7.0 to 15.6 All output except CH5							
CT O	٩p	Method Recovery		shut dow Re-entry				Wait at least 270 seconds before		
rote	method		AC	input or P			-	reclosing.		
а. -		voltage lock-out								
		ulation between Ds of each output	C	onnection	is common f	or all outpu	Common with the power supply chassis			
Figu	re 1.	Duty ratio of Peal	c Output C	urrent/Pov	<u>ver</u>	Figure 2.	Definition	n of ripple and spike		
		utput current/powe								
FO	r rep	etitive peak loads,	outy ration				$\mathbf{I}$			
					5 seconds ≦0.1					
								V		
		$\rightarrow \mid \stackrel{t}{\leftarrow}$								
$\begin{array}{c c} & T \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\$										
								(出國)		
		o the technical im	rovement	the speci	fications an	dfunction	s are subie	(10, 2, 08) ct to change without notice $(10, 2, 08)$		
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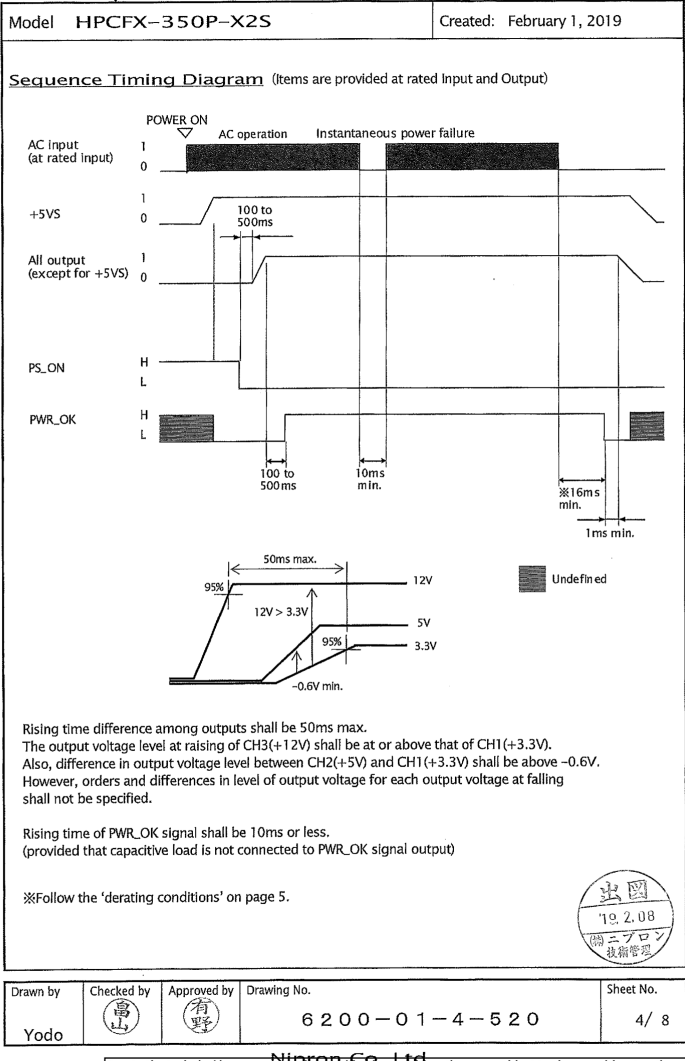
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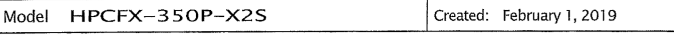
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Due to the technical improvement, the specifications and functions are subject to change without notice.

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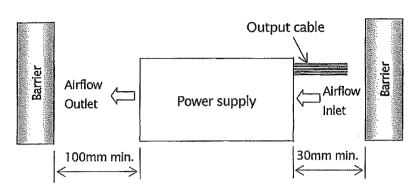
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#### **Installation**

- 1. When installing the power supply, make sure that the distance between airflow inlet/outlet and adjacent barriers keep 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

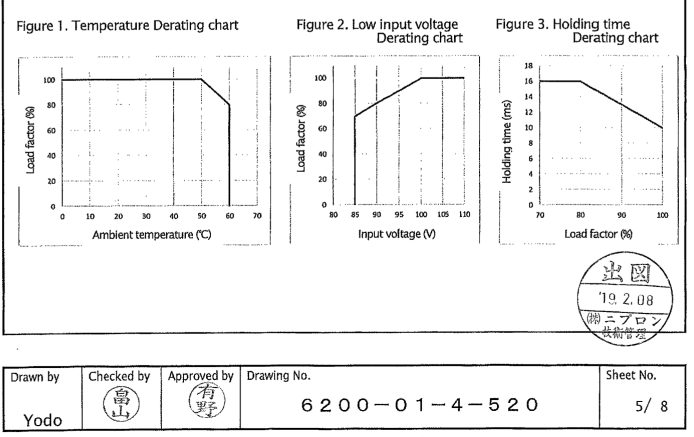
When using under high temperature or at low input voltage, or when the holding time is required more than a certain amount, follow the item 1,2, and 3 below the derate output current/power. However, max. output power for each CH specified in the "output specification" shall be 100% of load factor. Also, total of max, output power shall be 100% of load factor.

1. When the ambient temperature around the air flow inlet exceeds 50°C, both the continuous rating and peak rating should follow the derating curve shown in Figure 1 below.

2. When using at below 100V AC input voltage, follow the derating curve in Figure 2. In addition, when the ambient temperature exceeds 50°C,

follow the load factor to multiply the load factor in Figure 2 by that in Figure 1. 3. As the holding time changes according to the load factor, when holding time is required.

it should be used according to the load factor shown in Figure 3 below. For the load factor in Figure 3 below, the rated output power shall be 100%



#### **Product Specification** Created: February 1, 2019 HPCFX-350P-X2S Model 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. Max. pin current Connector Note Output signal name Pin No. (Peak) name 5.0 A (7.0A) +3.3 V 1 5.0 A (7.0A) +3.3V sensing input +3.3 V 2 6.0 A (8.4A) COM 3 5.0 A (7.0A) 4 +5V 6.0 A (8.4A) COM 5 5.0 A (7.0A) +5V 6 6.0 A (8.4A) COM 7 10 mA PWR\_OK 8 1.0 A (2.0A) +5VSB 9 6.0 A (8.4A) +12V 10 6.0 A (8.4A) +12V 11 5.0 A (7.0A) +3.3 V 12 MAIN 5.0 A (7.0A) +3.3 V (Output 1) 13 -----+3.3V sensing input +3.3 V SENSE 0.5 A -12V 14 6.0 A (8.4A) COM 15 10 mA PS\_ON 16 6.0 A (8.4A) 17 COM 6.0 A (8.4A) COM 18 6.0 A (8.4A) COM 19 NC — 20 5.0 A (7.0A) 21 +5V 5.0 A (7.0A) +5V 22 5.0 A (7.0A) 23 +5V 6.0 A (8.4A) COM 24

\* If current concentrates on a specific pin, it will cause heat generation etc.

Please evaluate sufficiently in the actual machine so that the effective value and the peak value of the current flowing to each pin do not exceed the specified value.

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Model HPCFX-350	P-X2S	Created:	February 1, 2019	
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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 No.	Output signal name	Max. pin current (Peak)	Note
	1	COM	6.0 A (8.4A)	
1 <b>2V</b>	2	COM	6.0 A (8.4A)	
(Output 2)	3	+12V	6.0 A (8.4A)	
	4	+12V	6.0 A (8.4A)	
·····	I	+3.3V	6.0 A (8.4A)	
	2	+5V	6.0 A (8.4A)	
	3	COM	6.0 A (8.4A)	
	4	COM	6.0 A (8.4A)	
HD	5	+12V	6.0 A (8.4A)	
(Output 3)	6	+3.3V	6.0 A (8.4A)	
	7	+5V	6.0 A (8.4A)	
	8	COM	6.0 A (8.4A)	
	9	COM	6.0 A (8.4A)	
	10	+12V	6.0 A (8.4A)	
	I	FAN_C	5 mA	
SIG	2	FAN_M	5 mA	
(Output 4)	3	+5VSB	10 mA	
	4	COM	10 mA	

% If current concentrates on a specific pin, it will cause heat generation etc.
Please evaluate sufficiently in the actual machine so that the effective value and the peak value of the current flowing to each pin do not exceed the specified value.

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Model HPCFX-350P-		Created: February 1, 2019					
Precaution before use							
1. Grounding <u>A</u> Warning This power supply is designed Make sure to properly ground	d and produced as Class I equipme I the grounding terminal (chassis) fo	ent. r safety.					
2. Electric Shock AWarni This power supply is designed Make sure to securely install t	ng d and produced as build-in equipme the power supply into an equipment	ent, and contains a high–voltage part. to prevent electric shock.					
3. Output short circuit ACa Prevent shorting output. Whe and lead to fire and/or spea supply.	en the output is shorted, capacitors i	inside the power supply rapidly discharge It also shortens the lifetime of the power					
Inrush prevention circuit is us turned on. If input is turned o protection may not work. As a	Caution red to limit surge current into the sm on again before the specified time int a result, excessive surge current may out reclosing interval as specified.	noothing capacitors when AC input is terval after input failure, surge current y break the power supply.					
by low frequency vibration of	e observed at AC input or power-on chokes for preventing harmonic curr ed (at operation and standby). these	n/off by PS_ON signal; this noise is caused rent. A similar low frequency noise may be a noises, however, do not cause any					
6. Hanging of the output cables Do not grab only the output supply. Hold the body of the	s t cables connected to the output co power supply when you move or ca	onnector as you move or carry the power arry.					
7. The hold-up time of internal After the input turned off, th The insertion and extraction stop with the following indic	e internal power supply keeps output of output connectors shall be done	utting CH5(5VSB). after the confirmation of all outputs					
At 100V AC : 45 sec.	At 200V AC: 150 sec. At 240V	AC: 180 sec.					
8. Low input voltage outside sp Starting and stopping may at low input voltage outside	be repeated depending on load con	ditions,					
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