PEK3000 series LV-ORing 3000W Programmable Single Output



Features:

- Universal AC input / Full range
- Programmable output Voltage (0% ~ 105%)
- Programmable output Current (0% ~ 105%)
- Built-in ORingFET
- Built-in IC to isolate communication
- Forced current sharing at parallel operation (Refer to pg. 5 for connection diagram)
- Constant current limit
- Selectable +5V / 0.5A or +9V / 0.3A auxiliary output
- Global control via UART (5V TTL)
- Remote setting multiple PSU via UART (5V TTL), I²C & RS485 (Optional)
- Power OK signal
- · Remote ON / OFF, Remote sense function
- Protection: OVP, OLP, OTP, Fan failure

EMC directives.

Built-in active PFC Function



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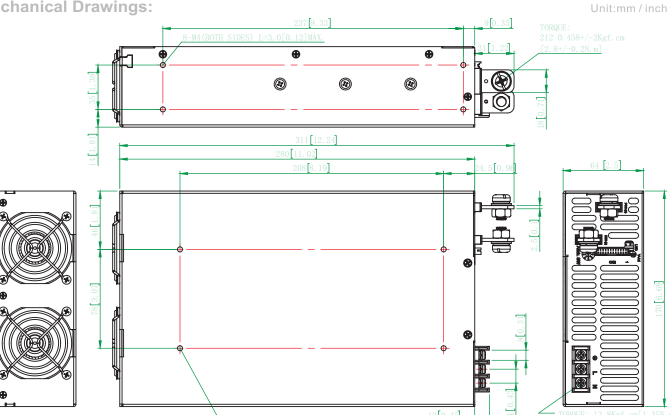
MODEL		PEK3000-12 Oring	PEK3000-15 ORing	PEK3000-24 ORing	PEK3000-30 ORing	PEK3000-36 ORing	PEK3000-48 ORing	PEK3000-60 ORing
	DC Voltage Rated	12V	15V	24V	30V	36V	48V	60V
	Rated Current	200A	160A	125A	100A	83.5A	62.5A	50A
	Current Range	0~200A	0~160A	0~125A	0 ~ 100A	0 ~ 83.5A	0 ~ 62.5A	0 ~ 50A
	Rated Power	2400W	2400W	3000W	3000W	3006W	3000W	3000W
	Ripple & Noise (Max.) Note.2	150mVp-p	150mVp-p	240mVp-p	300mVp-p	360mVp-p	480mVp-p	600mVp-p
Output								
	Voltage Tolerance Note.3 ±2.0% (rated output voltage of single unit) Current Tolerance ±3.0% (rated output current of single unit)							
	Line Regulation ±1.0% Load Regulation ±1.0%							
	Setup, Rise Time	800ms, 100ms at full load 14ms / 230VAC at full load						
	Hold Up Time (Typ.)							
	Voltage Range Note.4	90 ~ 264VAC, 127 ~ 370VDC (Refer to de-rating curve)						
	Frequency Range	47 ~ 63Hz		<u> </u>	· · · /			
	Power Factor (Typ.)		0.98 / 115VAC at	full load				
Input	Efficiency (Max.)	86%	89%	90%	91%	91%	92%	92%
	AC Current (Max.)			230VAC (3000W		0.70	0270	0270
	Inrush Current (Typ.)	33A / 115VAC, 6		200 17 (000011	·)			
	Leakage Current	< 3.5mA (240VA						
	Leakage Current		-					
	Over Load	105% rated output power						
Drotootion		Protection type: Constant current limit						
Protection	Over Voltage	Variable OVP Refer to VCI VS OVP curve.(OVP Tolerance ±7%)						
	2 7	Protection type: Latch-style (Recovery after reset AC power ON or inhibit)						
	Over Temperature	85 ±5°C detect on NTC, Protection type: Auto recovery after temperature goes down						
	Auxiliary Power			3A auxiliary outpu	it			
	Remote ON / OFF Control By external switch							
Function	Power OK Signal				nk current: 20mA	, Max. drain volta	ge: 40V.	
	Output Voltage Trim			etween 0 ~ 105%				
	Output Current Trim	Adjustment of or	utput current is be	etween 0 ~ 105%	of rated output			
	, ,	Please refer to p						
	Working Temp.	-20 ~ +60°C (Re	efer to de-rating c	urve)				
	Working Humidity	20 ~ 90% RH no	on-condensing					
Environment	Storage Temp. & Humidity	-40 ~ +85°C, 10 ~ 95% RH						
	Temp. Coefficient	±0.02% / °C (0 ~	02% / °C (0 ~ 50°C)					
	Vibration	10 ~ 500Hz, 2G 1	10min. / 1cycle, per	riod for 60min. eac	h along X, Y, Z axe	s Compliance to IE	EC 60068-2-6, IEC	60068-2-64
	Safety Standards	Certified UL 623	68-1; EN 62368-	1				
	Withstand Voltage Note.7	I/P-O/P: 3KVAC	(4242VDC), I/P-I	FG: 1.5KVAC (21	21VDC), O/P-FG:	0.5KVAC (707VI	DC)	
Safety & EMC	Isolation Resistance I/P-O/P, I/P-FG, O/P-FG: 100M Ohms / 500VDC (25°C/70%PH) EMI Conduction & Radiation Certified EN 55032							
	Power Harmonic & Voltage Fluctuation and Flicker Certified EN 61000-3-2; EN 61000-3-3							
Note.6	EMS Immunity	Certified EN 55035: 2017 / A11: 2020; IEC 61000-4-2,3,4,5,6,8,11						
	MTBF	90.6K HRS Certified MIL-HDBK-217F						
Others	Cooling		rature control fan					
Others	Dimension (WxHxD) 170x64x280 mm / 6.69x2.52x11.02 inch							
	Packing	3.9kg; 6pcs / 25.9kg / 2.48CUFT						
	All parameters NOT specially mentione Ripple & noise are measured at 20MHz Tolerance: includes setup time tolerance De-rating may apply in low input voltage	ned are measured at 230VAC input, rated load and 25°C of ambient temperature. Hz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uF & 47uF parallel capacitor.						

6. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets

7. This test is done without enclosure: I/P-O/P 4242VDC. If with enclosure: I/P-O/P 2121VDC,I/P-FG:2121VDC, O/P-FG: 707VDC

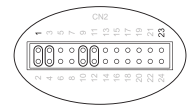


Mechanical Drawings:



Recommended screw length is measured from the power supply surface AC Input Terminal Pin No. Assignment

Pin No.	Assignment
L	ACL
Ν	ACN
-	±



CN2 Function Description:

Pin No.	Function	Description	Pin No.	Function	Description	Mating Ho	using / Contact
1	VS+	Remote sense (+)	13	ACI	l Program		
2	VO+	Positive output voltage	14	GND	Ground		
3	VS-	Remote sense (-)	15	VCI	V Program		
4	VO-	Negative output voltage	16	GND	Ground		
5	POK	Power OK	17	AUX	+5V / 0.5A or +9V / 0.3A Auxiliary power		
6	GND	Ground	18	GND	Ground	JST PHDR-24VS	JST SPHD-002T-P0.5
7	PAR	Parallel operation current share	19	SCL	Serial Clock used in the I ² C interface	or equivalent	or equivalent
8	VSET	Aux output setting	20	SDA	Serial Data used in the I ² C interface		
9	EN-	Inhibit ON/OFF (-)	21	+5VC	+5V power supply, needs to be used with GND1		
10	GND	Ground	22	GND1	Ground 1, needs to be used with +5VC		
11	EN+	Inhibit ON/OFF (+)	23	RX	For UART (5V TTL) Receiver function		
12	AUX	+5V / 0.5A or +9V / 0.3A Auxiliary power	24	TX	For UART (5V TTL) Transmission function		



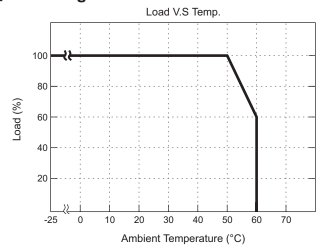
LED Status:

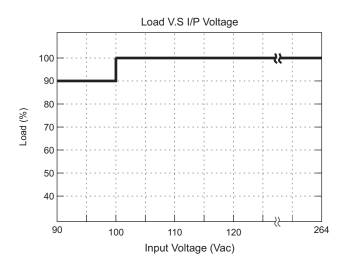
LED	LED Signal	Status
Solid(Green)		Power OK (Local mode)
Solid(Orange)		Power OK (Remote mode)
Slow Blink(Green)		Power Standby (Local mode)
Slow Blink(Orange)		Power Standby (Remote mode)
Fast Blink(Red)		Over Voltage Protection (OVP)
Solid(Red)		Over Load Protection (OLP)
Slow Blink(Red)		Over Temperature Protection (OTP)
Intermittent Blink(Red)		Fan Failure
Interlace Blink(Red)		Power Failure

^{*}Local mode : Use ACI/VCI to control output current and voltage.

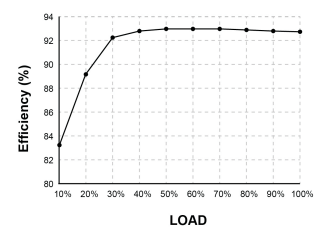
Remote mode : Use RS-232 or I^2C command to control output current and voltage.

■ De-rating Curve:





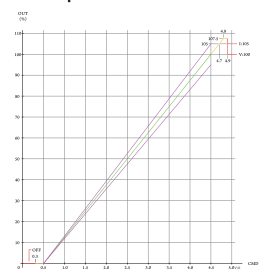
Efficiency Curve (60V Model):



The curve above is measured at 230Vac (Ambient temperature @ 25°C)

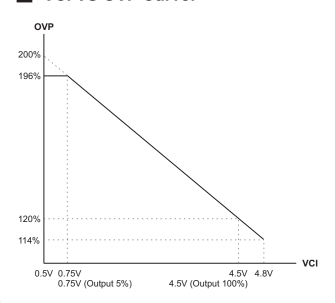


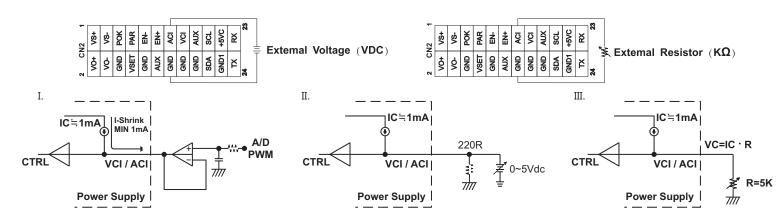
CMD VS Output Curve:



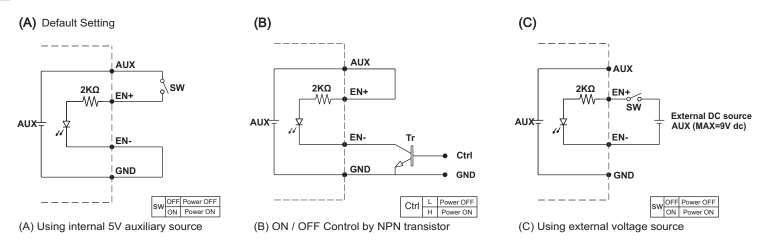
To ensure the power supply output voltage and current could be accurately adjusted, please make sure to adjust the output voltage and current > 10% vs. the rated voltage and current. (e.g. for a 24V unit, please adjust the DC output voltage above 2.4V to ensure accuracy; same applies to the output current)

■ VCI VS OVP Curve:





Remote ON/OFF:



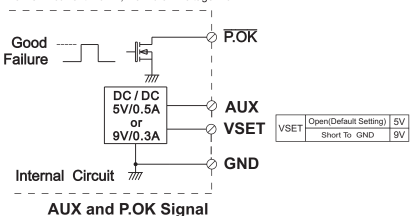
^{*}GND shown in above diagram is referring to the GND of CN2, not the Grounding from main power(NEG-).*



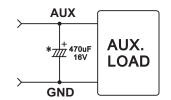
Power OK Signal & Auxiliary Power Setting:

*The grounding of "AUX" power and P.OK signal should be connected to "GND" port. If " VO-" is connected as Grounding, make sure to short the GND and VO- ports.

Open drain signal low when PSU turns on, Max. P.OK sink current: 20mA, Max. drain voltage: 40V.



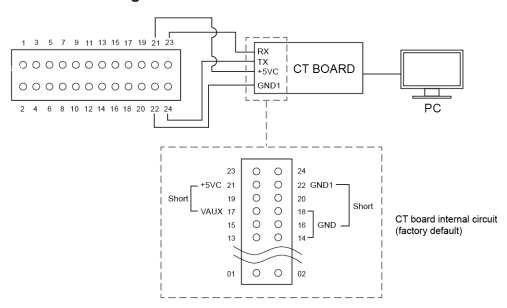
*Place an additional capacitor to have a better performance of auxiliary power operation.



Do NOT exceed 5V/0.5A or 9V/0.3A

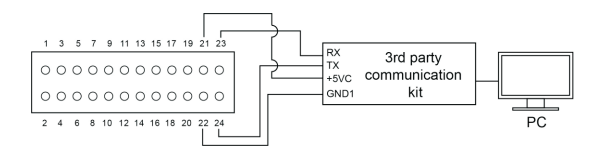
GND shown in above diagram is referring to the GND of CN2, not the Grounding from main power(NEG-).

RS232 communication diagram



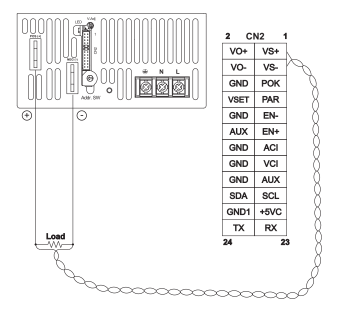
^{*}CT board does have communication isolation IC, no need to isolate communication in this application





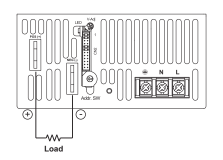
^{*}As PEK3000-LV ORing have built-in isolation IC, when select 3rd party communication kit, no need to use the communication kit with built-in isolation IC.

1. Remote Sense



VS-,VS+ Compensation Voltage < 0.5V

2. Local Sense (Default setting)

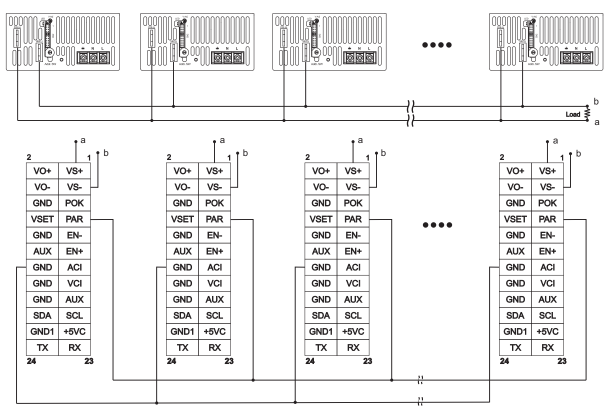




^{*}Make sure to connect +5VC (pin21) and GND1 (pin 22) when using 3rd party communication kit

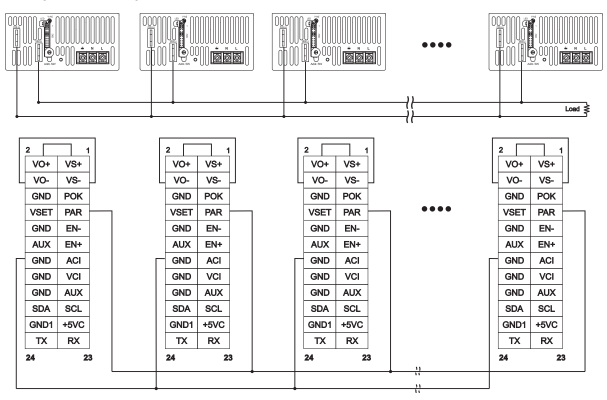


3. Current Sharing with Remote Sensing(Parallel Connection)



Please connect PAR pins together for current sharing function For Series connection, make sure to isolate CN2 control signals

4. Current Sharing with Local Sensing



Please connect PAR pins together for current sharing function

NOTE: PEK-3000-LV ORingFET has built-in active current sharing function to support max. of 8pcs connected in parallel condition to support higher output power.

When performing parallel connection, make sure to note the followings:

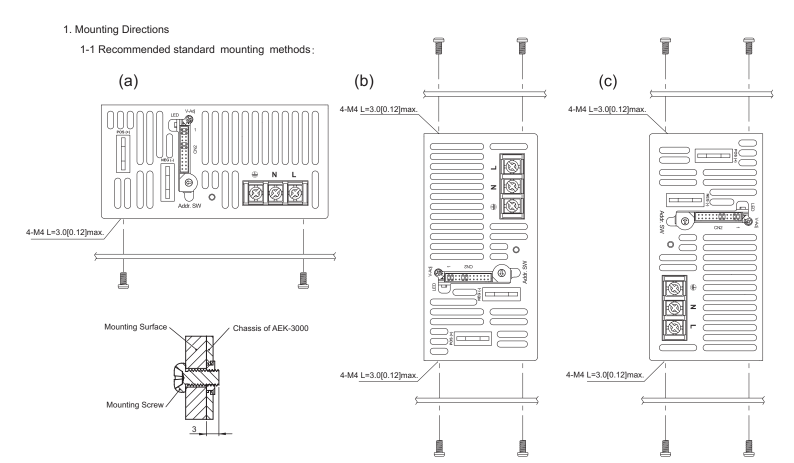
- A. Please connect PAR pins together for current sharing function
- B. Among the parallel connection units, output voltage difference of each PSU should be <0.2VDC (This can be set via V-adj from the PSU front panel VR)
- C. Total output current must not exceed 90% of the rated power in parallel condition



Maximum output current at parallel condition = rated current per unit x number of unit x 0.9

D. To ensure current share balance, output current of each unit must be >10% vs. the rated output current

Installation Instruction:



 $Recommended\ screw\ length\ is\ measured\ from\ the\ power\ supply\ surface$

2. Mounting Method

- 2-1 There are ventilating holes on the front and back side panels, do not obstruct; allow 50mm at least for air flow.
- 2-2 Recommended the torque of mounting screw: M4 screw: 1.27N m (13.0kgf cm)

