

#### Doc. EA-0386

# 3000W Programmable Single Output 3000 HV Oring Diode

#### Features:

- Universal AC input / Full range
- Programmable output Voltage / Current (0% ~ 105%)
- Built-in active PFC Function & Oring Diode Built-in I<sup>2</sup>C and RS485 communication interface
- Constant current limit
- Forced current sharing at parallel operation (Refer to pg. 5 for connection diagram)
- Selectable +5V / 0.5A or +9V / 0.3A auxiliary output
- Global control via RS232 / RS485
- Remote setting multiple PSU via RS232, RS485 & I<sup>2</sup>C
- Power OK signal & Remote ON / OFF function
- Protection: OVP, OLP, OTP, SCP, Fan failure



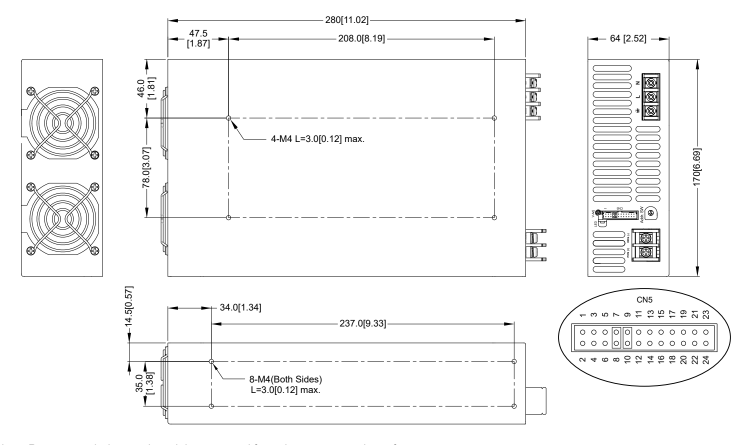


	MODEL	3000-150 Oring Diode	3000-200 Oring Diode	3000-250 Oring Diode	3000-300 Oring Diode	3000-400 Oring Diode	
DC Voltage Rated		150V	200V	250V	300V	400V	
	Rated Current	20A	15A	12A	10A	7.5A	
	Current Range	0 ~ 20A	0 ~ 15A	0 ~ 12A	0 ~ 10A	0 ~ 7.5A	
	Rated Power	3000W					
	Ripple & Noise (Max.) Note.2	1500mVp-p	2000mVp-p	2500mVp-p	3000mVp-p	4000mVp-p	
Output	Voltage Adj. Range	±5.0% Typical adjustm	nent by potentiometer	. (Via V-Adj from PSU fr	ont panel)		
•							
	Current Tolerance	±3.0% réted output current of single unit)					
	Line Regulation	±1.0%	3 ,				
	Load Regulation	±1.0%					
	Setup, Rise Time	1100ms, 350ms at full load					
	Hold Up Time (Typ.)	14ms / 230VAC at full load					
		90 ~ 264VAC, 127 ~ 370VDC (Refer to de-rating curve)					
	Frequency Range	Note.4 90 ~ 264VAC, 127 ~ 370VDC (Refer to de-rating curve)  47 ~ 63Hz					
	Power Factor (Typ.)		115\/AC at full load				
Input	Efficiency (Max.)	0.95 / 230VAC, 0.98 / 115VAC at full load 91% 92%					
iliput	AC Current (Max.)	91%	M/\ 14.5A / 230\/\C	(3000///)	32 70		
	Inrush Current (Typ.)	19.7A / 115VAC (2000W), 14.5A / 230VAC (3000W)					
	Leakage Current	33A / 115VAC, 65A / 230VAC					
	Leakage Current	< 3.5mA / 240VAC					
	Over Load	105% rated output pov					
		Protection type: Constant current limit					
Protection	Over Voltage	Variable OVP Refer to VCI VS OVP curve.(OVP Tolerance 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	Selectable +5V / 0.5A	or +9V / 0.3A auxilia	y output			
	Remote ON / OFF Control	By external switch					
	Power OK Signal	Open drain signal low when PSU turns on, Max. sink current: 20mA, Max. drain voltage: 40V.					
Function	Output Voltage Trim	Adjustment of output v	oltage is between 0	~ 105% of rated output			
. anonon	Output Current Trim	Adjustment of output current is between 0 ~ 105% of rated output					
	Parallel (Current Sharing) Note.5	Please refer to page 5	1				
	Communication Interface	Built-in RS485 and I <sup>2</sup> C.	RS232 (Optional)				
	Communication Protocol	RS232, RS485 and I <sup>2</sup> C					
	Working Temp.	-20 ~ +60°C (Refer to de-rating curve)					
	Working Humidity	20 ~ 90% RH non-condensing					
Environment	Storage Temp. & Humidity	-40 ~ +85°C, 10 ~ 95%	6 RH				
	Temp. Coefficient	±0.02% / °C (0 ~ 50°C	5)				
	Vibration	10 ~ 500Hz, 2G 10min.	/ 1cycle, period for 60r	nin. each along X, Y, Z axe	es Compliance to IEC 600	68-2-6, IEC 60068-2-64	
	Safety Standards	Certified EN 62368-1;	UL62368-1		•		
	Withstand Voltage Note.7	I/P-O/P:3KVAC(4242V	/DC),I/P-FG:1.5KVAC	C(2121VDC),O/P-FG:0.5	KVAC(707VDC)		
	Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG: 100M Ohms / 500VDC (25°C/70%ÑÇ)					
Safety & EMC	EMI Conduction Radiation	Certified EN 55032					
	Power Harmonic & Voltage Fluctuation and Flicker	Certified EN 61000-3-2; EN 61000-3-3					
	EMS Immunity	Certified EN 55024; IE	EC 61000-4-2 3 4 5 6	8.11			
	Cooling	Load and temperature		-, :			
Others	Dimension (WxHxD)	170x64x280 mm / 6.69					
0	Packing						
Note	1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uF & 47uF parallel capacitor. 3. Tolerance: includes setup time tolerance, line regulation and load regulation. 4. De-rating may apply in low input voltage. Please check the de-rating curve for more details. 5. In parallel connection only one unit will operate if the total output load is less than 5% of the rated power. 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 EMC directives REV.AO. 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:

Unit:mm / inch



Note: Recommended screw length is measured from the power supply surface

AC Input Terminal Pin No. Assignment

Pin No.	Assignment		
L	ACL		
N	ACN		
÷	÷		

Control pin number assignment (CN5): JST S24B-PHDSS or equivalent

Pin No.	Assignment	Pin No.	Assignment	Pin No.	Assignment	Mating H	ousing / Contact
1	AUX	9	EN+	17	NC.		
2	GND	10	AUX	18	NC.		
3	POK	11	ACI	19	+5VC		
4	GND	12	GND	20	GND1	JST PHDR-24VS	JST SPHD-002T-P0.5
5	PAR	13	VCI	21	SCL	or equivalent	or equivalent
6	VSET	14	GND	22	SDA		
7	EN-	15	AUX	23	DA-		
8	GND	16	GND	24	DA+		

# **CN5** Function Description:

Pin No.	Function	Description Pin No. Function		Description	
1	AUX	+5V / 0.5A or +9V / 0.3A Auxiliary power	13	VCI	V Program
2	GND	Ground	14	GND	Ground
3	POK	Power OK	15	AUX	+5V / 0.5A or +9V / 0.3A Auxiliary power
4	GND	Ground	16	GND	Ground
5	PAR	Parallel operation current share	17	NC.	
6	VSET	Aux output setting	18	NC.	
7	EN-	Inhibit ON/OFF (-)	19	+5VC	+5V power supply ,needs to be used with GND1
8	GND	Aux output setting	20	GND1	Ground ,needs to be used with +5VC
9	EN+	Inhibit ON/OFF (+)	21	SCL	Serial Clock for I <sup>2</sup> C interface
10	AUX	+5V / 0.5A or +9V / 0.3A Auxiliary power	22	SDA	Serial Data for I <sup>2</sup> C interface
11	ACI	I Program	23	DA-	For RS485 Data- Interface
12	GND	Ground	24	DA+	For RS485 Data+ Interface



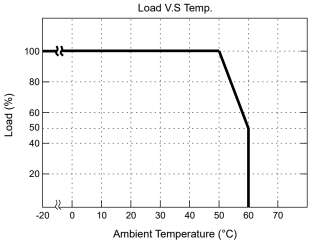
### LED Status:

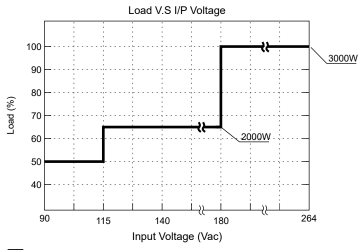
LED	LED Signal	Status	
Solid(Green)		Power OK (Local mode)	
Solid(Orange)		Power OK (Remote mode)	
Slow Blink(Green)	-	Power Standby	
Fast Blink(Red)		Over Voltage Protection ( OVP )	
Solid(Red)		Over Load Protection ( OLP )	
Slow Blink(Red)		Over Temperature Protection ( OTP )	
Intermittent Blink(Red)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

<sup>\*</sup>Local mode : Use ACI/VCI to control output current and voltage.

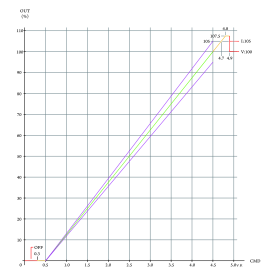
Remote mode : Use RS-232/485 or I<sup>2</sup>C command to control output current and voltage.

# De-rating Curve:



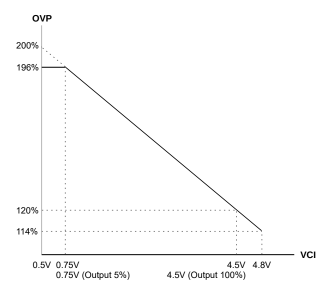


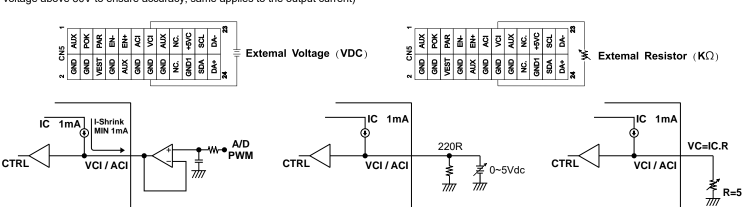
# CMD VS Output Curve:



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 300V unit, please adjust the DC output voltage above 30V to ensure accuracy; same applies to the output current)

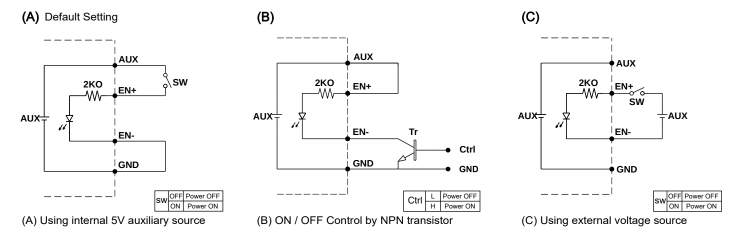
# **■ VCI VS OVP Curve:**







### Remote ON/OFF:

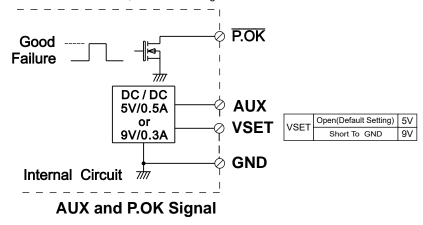


<sup>\*</sup>GND shown in above diagram is referring to the GND of CN5, not the Grounding from main power(NEG-).\*

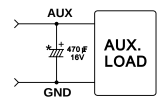
# **Power OK Signal & Auxiliary Power Setting:**

\*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.



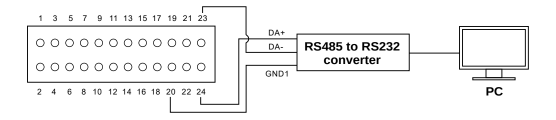
<sup>\*</sup>Place an additional capacitor to have a better performance of auxiliary power operation.



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

\*GND shown in above diagram is referring to the GND of CN5, not the Grounding from main power(NEG-).\*

# RS485 communication connection diagram

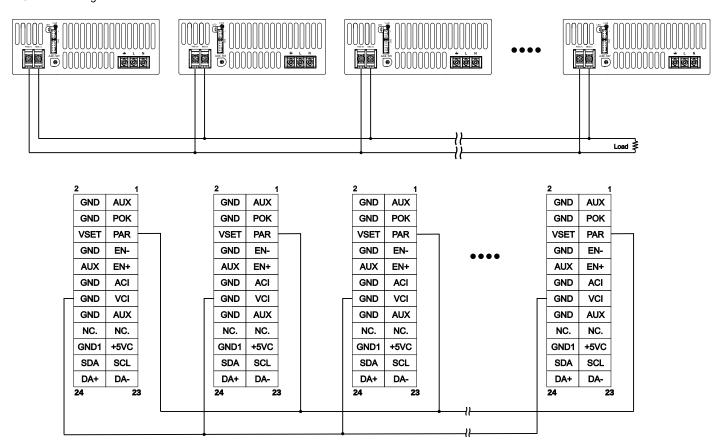


Note: Make sure GND1 (pin 20) is connected to the external communication kit when using RS485 / I2C

# 3000W Programmable Single Output 3000 HV Oring Diode

#### 1. Current Sharing

**VP**ELECTRONIQUE



#### Remarks:

- 3000-HV Oring diode has the 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
- 2. For Series connection, please find some of the remarks as follow:
  - a. Max. units for series connection is 2pcs
  - b. Total output current must not exceed 90% of the rated power in series condition maximum output current at series condition = rated current per unit x 0.9
  - c. Make sure to isolate all the signals from CN5, except I<sup>2</sup>C/RS485, Pin 19, 20 and +5VC

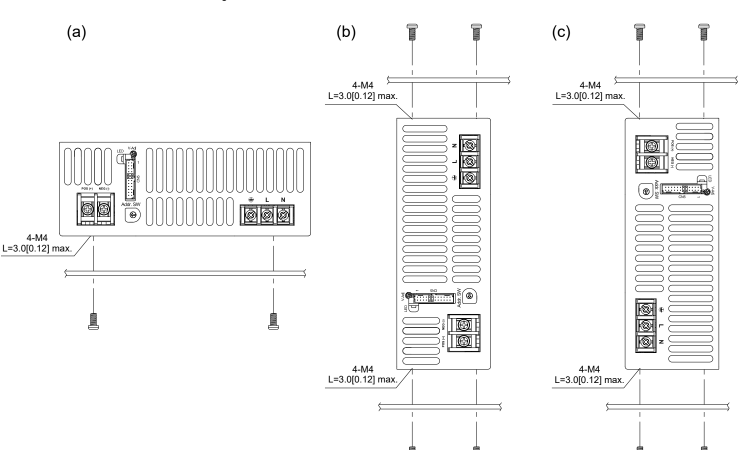
Unit: mm [inch]



### Installation Instruction:

#### 1. Mounting Directions

1-1 Recommended standard mounting methods :



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 The Maximum allowable penetration of screw is 3mm. Incomplete threading should not be penetrated .
- 2-3 Recommended the torque of mounting screw: M4 screw: 1.27N m (13.0kgf cm)

