

RSP-3000 series

Dimension

L \* W \* H 278 \* 177.8 \* 63.5(2U) mm 10.9 \* 7 \* 2.5 (2U) inch



























#### ■ Features

- · AC input 180~264VAC
- · Built-in active PFC function
- High efficiency up to 91.5%
- · Forced air cooling by built-in DC fan
- · Output voltage programmable
- Active current sharing up to 9000W (2+1)
- Built-in remote ON-OFF control / remote sense / auxiliary power / power OK signal
- Protections: Short circuit / Overload / Over voltage
   / Over temperature
- · Optional conformal coating
- 5 years warranty

# Applications

- · Factory control or automation apparatus
- Test and measurement instrument
- · Laser related machine
- · Burn-in facility
- · Digital broadcasting
- · RF application

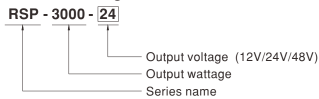
## **■** GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

#### Description

RSP-3000 is a 3KW single output enclosed type AC/DC power supply. This series operates for  $180^2-264$  input voltage and offers the models with the DC output mostly demanded from the industry. Each model is cooled by the built-in fan with fan speed control, working for the temperature up to  $70^{\circ}$ C. Moreover, RSP-3000 provides vast design flexibility by equipping various built-in functions such as the output programming, active current sharing, remote ON-OFF control, auxiliary power, etc.

## ■ Model Encoding / Order Information







# RSP-3000 series

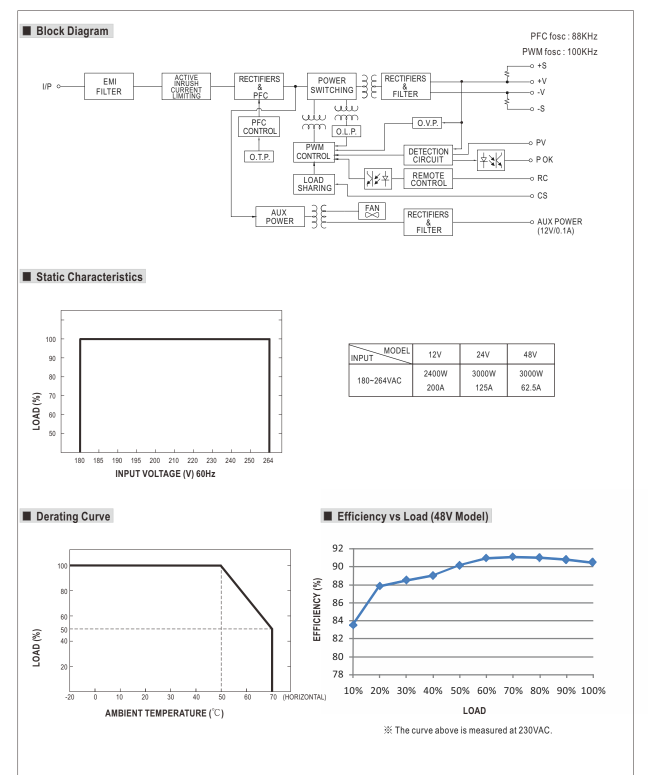
## **SPECIFICATION**

MODEL		RSP-3000-12	RSP-3000-24	RSP-3000-48		
	DC VOLTAGE	12V	24V	48V		
	RATED CURRENT	200A	125A	62.5A		
	CURRENT RANGE	0 ~ 200A	0 ~ 125A	0 ~ 62.5A		
	RATED POWER	2400W	3000W	3000W		
	RIPPLE & NOISE (max.) Note.2		150mVp-p	200mVp-p		
OUTPUT	VOLTAGE ADJ. RANGE	10.8 ~ 13.2V	22 ~ 28V	43 ~ 56V		
001101	VOLTAGE TOLERANCE Note.3		±1.0%	±1.0%		
	LINE REGULATION	±0.5%	±0.5%	±0.5%		
	LOAD REGULATION	±0.5%	±0.5%	±0.5%		
	SETUP, RISE TIME	1000ms, 80ms at full load				
	HOLD UP TIME (Typ.)	10ms at full load				
	VOLTAGE RANGE	180 ~ 264VAC 254 ~ 370VDC				
	FREQUENCY RANGE	47 ~ 63Hz				
	POWER FACTOR (Typ.)	0.95/230VAC at full load				
INPUT	EFFICIENCY (Typ.)	87.5%	90%	91.5%		
	AC CURRENT (Typ.)	20A/180VAC 16A/230VAC				
	INRUSH CURRENT (Typ.)	60A/230VAC				
	LEAKAGE CURRENT	<2.0mA / 240VAC				
	OVERLOAD	100 ~ 112% rated output power				
	OVERLOAD	User adjustable continuous constant current li	imiting or constant current limiting with delay sh	utdown after 5 seconds, re-power on to recove		
PROTECTION	OVERVOLTACE	13.8 ~ 16.8V	28.8 ~ 33.6V	57.6 ~ 67.2V		
	OVER VOLTAGE	Protection type : Shut down o/p voltage, re-	-power on to recover			
	OVER TEMPERATURE	Shut down o/p voltage, recovers automatica	ally after temperature goes down			
	OUTPUT VOLTAGE	2.4 ~ 13.2V	4.8 ~ 28V	9.6 ~ 56V		
	PROGRAMMABLE(PV)	Please refer to the Function Manual.				
	CURRENT SHARING	Up to 9000W or (2+1) units. Please refer to	the Function Manual.			
FUNCTION	AUXILIARY POWER(AUX)	12V@0.1A(Only for Remote ON/OFF control)				
	REMOTE ON-OFF CONTROL	Please refer to the Function Manual				
	REMOTE SENSE	Compensate voltage drop on the load wiring up to 0.25V. Please refer to the Function Manual.				
	ALARM SIGNAL OUTPUT	Power OK signal. Please refer to the Function Manual				
	WORKING TEMP.	-20 ~ +70°C (Refer to "Derating Curve")				
	WORKING HUMIDITY	20 ~ 90% RH non-condensing				
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing				
	TEMP. COEFFICIENT	±0.05%/°C (0~50°C)				
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes				
		UL62368-1, CSA C22.2 No. 62368-1, TUV BS EN/EN62368-1, BSMI CNS14336-1, AS/NZS62368.1, IS13252(Part1)/IEC60950-1,				
	SAFETY STANDARDS	EAC TP TC 004 approved	20 ENVENOZOGO 1, 20M1 GNO 1 1000 1, 710	1, 10 10 10 10 10 10 10 10 10 10 10 10 10		
	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC				
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500				
	IOOL/IIIOII IILOIOI/IIIOL	Parameter	Standard	Test Level / Note		
		Conducted	BS EN/EN55032 (CISPR32)	Class B		
	EMC EMISSION	Radiated	BS EN/EN55032 (CISPR32)	Class A		
		Harmonic Current	BS EN/EN61000-3-2			
		Voltage Flicker	BS EN/EN61000-3-3			
SAFETY &		BS EN/EN55024, BS EN/EN61000-6-2, E		1		
EMC		Parameter	Standard	Test Level / Note		
(Note 4)		ESD	BS EN/EN61000-4-2	Level 3, 8KV air ; Level 2, 4KV contact		
				, , ,		
		Radiated	BS EN/EN61000-4-3	Level 3		
	EMC IMMUNITY	EFT / Burst	BS EN/EN61000-4-4	Level 3		
		Surge	BS EN/EN61000-4-5	Level 3, 2KV/Line-Earth; Level 2, 1KV/Line-Lin		
		Conducted	BS EN/EN61000-4-6	Level 3		
		Magnetic Field	BS EN/EN61000-4-8	Level 4		
		Voltage Dips and Interruptions	BS EN/EN61000-4-11	>95% dip 0.5 periods, 30% dip 25 periods >95% interruptions 250 periods		
	MTBF	677.3K hrs min. Telcordia SR-332 (Bello	core) ; 75.2K hrs min. MIL-HDBK-217F (2			
OTHERS	DIMENSION	278*177.8*63.5mm (L*W*H)				
PACKING 4Kg; 4pcs/16Kg/2.04CUFT						
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 set up tolerance, line regulation and load regulation. 4. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 720mm*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com) 5. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft)					
			nttps://www.meanwell.com/serviceDisclaime			





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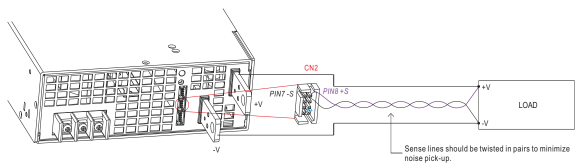


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#### ■ Function Manual

#### 1. Remote Sense

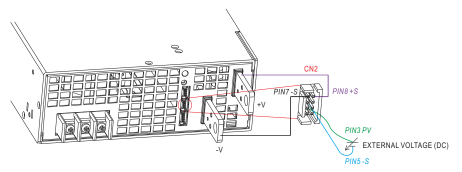
 $\frak{\%}$  The Remote Sense compensates voltage drop on the load wiring up to 0.25V



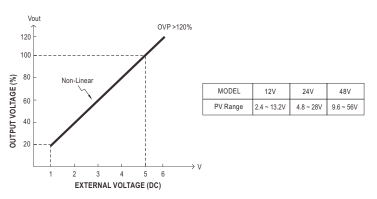
X Caution: The power supply, by factory default(also the assumption for other sections), is shipped with, -S & -V on CN2, as well as +S & +V, shorted by connector. When activating the Remote Sense, the +S signal should be connected to the positive terminal of the load whereas -S signal to the negative terminal of the load.

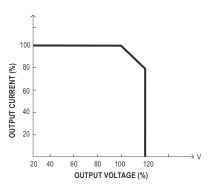
#### 2. Output Voltage Programming (or, PV / remote voltage programming / remote adjust / margin programming / dynamic voltage trim)

※ In addition to the adjustment via the built-in potentiometer, the output voltage can be trimmed to 20~110%(Typ.) of the nominal voltage by applying EXTERNAL VOLTAGE.



O Connecting an external DC source between PV & -S on CN2, and +S & +V, -S & -V also need to be connected.





 $\bigcirc$  Please do not adopt PWM signal as the EXTERNAL VOLTAGE.

- The rated current should change with the Output Voltage Programming accordingly.
- - (2) PV(PIN3) and PS(PIN4) of CN1 or CN2 must be disconnected if "Output Voltage Programming" function is used; otherwise, the internal electrical components may be damaged, and the power supply unit may thus be out of order.

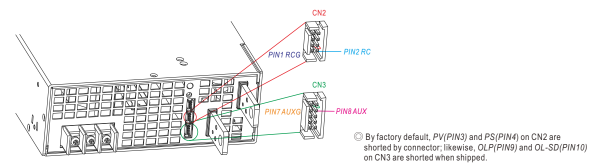




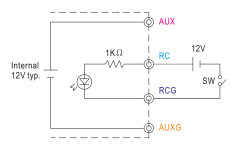
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#### 3.Remote ON-OFF

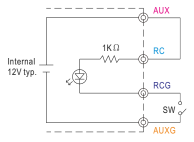
 $\divideontimes$  Remote ON-OFF is activated by the configuration with respect to CN1,CN2 and CN3 as shown in the following diagram.



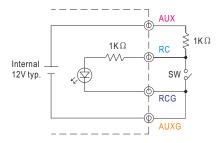
Example 3.2(A): Using external voltage source



Example 3.2(B): Using internal 12V auxiliary output



Example 3.2(C): Using internal 12V auxiliary output



 $\bigcirc$  Connection Method

		Example 3.2(A)	Example 3.2(B)	Example 3.2(C)
SW Logic	Power supply output ON	SW Open	SW Open	SW Close
3W Logic	Power supply output OFF	SW Close	SW Close	SW Open

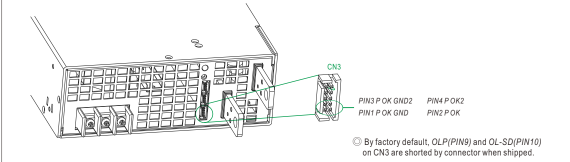




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#### 4. Alarm Signal Output

X Alarm signal is sent out through "P OK" & "P OK GND" and P OK2 & P OK GND2 pins on CN3. Please acknowledge an external voltage source is required for this function.



Function	Description	Output of alarm(P OK, Relay Contact)	Output of alarm(P OK2, TTL Signal)
D OK	The signal is "Low" when the power supply is above 80% of the rated output voltage, or, say, Power OK	Low (0.5V max at 500mA)	Low (0.5V max at 10mA)
POK	The signal turns to be "High" when the power supply is under 80% of the rated output voltage, or, say, Power Fail	High or open (External applied voltage, 500mA max.)	High or open (External applied voltage, 10mA max.)

Table 3.1 Explanation of alarm

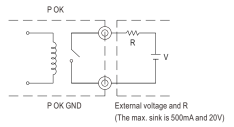


Fig. 4.2 Internal circuit of P OK (Relay, total is 10W)

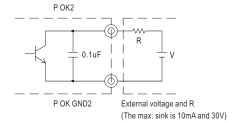


Fig. 4.3 Internal circuit of P OK2 (Open collector method)





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#### 5. Select Overload Protection Type

(1)Insert the shorting connector on CN3 that is shown in Fig 5.2, the Overload Protection Type will be "constant current limiting with delay shutdown after 5 seconds, re-power on to recover". This is the factory default.

(2)Remove the shorting connector on CN3 that is shown in Fig 5.1, the Overload Protection Type will be "continuous constant current limiting".





Fig. 5.1 Insert the CN3

Overload Protection Type: constant current limiting with delay shutdown after 5 seconds

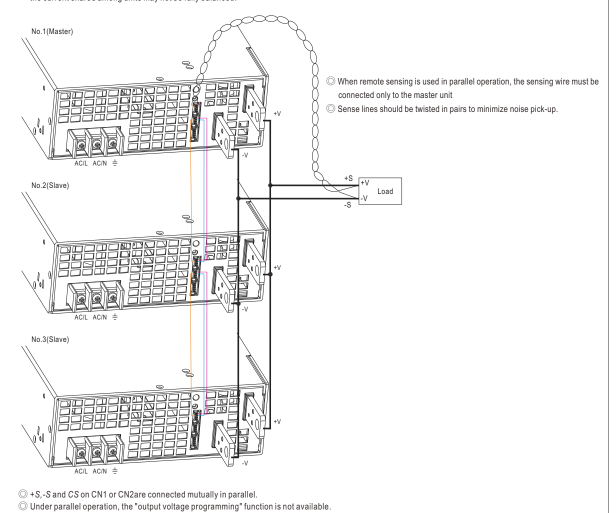
Fig. 5.2 Remove the CN3

Overload Protection Type : constant current limiting

#### 6.Current Sharing with Remote Sense

RSP-3000 has the built-in active current sharing function and can be connected in parallel, up to 3 units, to provide higher output power as exhibited below:

- % The power supplies should be paralleled using short and large diameter wiring and then connected to the load.
- X Difference of output voltages among parallel units should be less than 0.2V.
- X The total output current must not exceed the value determined by the following equation: Maximum output current at parallel operation=(Rated current per unit) X (Number of unit) X 0.9
- When the total output current is less than 3% of the total rated current, or say (3% of Rated current per unit) × (Number of unit) the current shared among units may not be fully balanced.





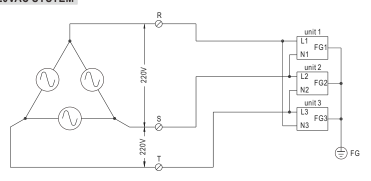


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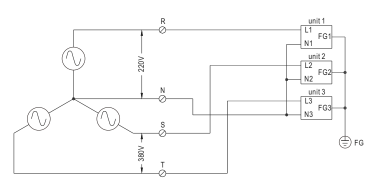
#### 7.Three Phase Connect

Users can exploit three units of RSP-3000 (unit 1, unit 2, unit 3) to work with 3  $\psi$  power system. Please refer to following diagrams for configuration.

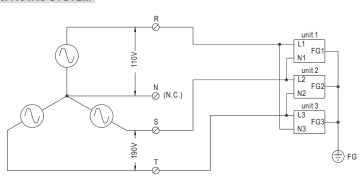
#### $\blacksquare$ FIG. A: 3 $\psi$ 3W 220VAC SYSTEM



#### ■ FIG. B: 3 \( \psi \) 4W 220/380VAC SYSTEM



## ■ FIG. C: 3 \( \psi \) 4W 190/110VAC SYSTEM

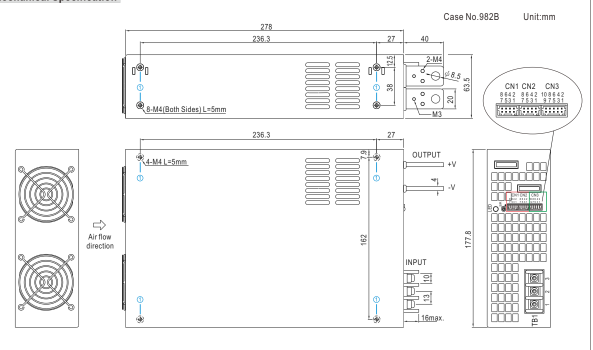






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## ■ Mechanical Specification



#### ※ Mounting Instruction

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Hole No.	Recommended Screw Size	MAX. Penetration Depth L	Recommended mounting torque			
1	M4	5mm	7~10Kgf-cm			

※ Control Pin No. Assignment (CN1,CN2): HRS DF11-8DP-2DS or equivalent



Mating Housing	HRS DF11-8DS or equivalent
Terminal	HRS DF11-**SC or equivalent

# Mounting Surface Chassis of RSP-3000 Mounting Screw

#### O CN1 and CN2 are connected internally.

Pin No.	Function	Description
1	RCG	Remote ON-OFF Ground
2	RC	Remote ON-OFF
3	PV	Connection for output voltage programming
4	PS	Reference Voltage Terminal
5,7	-S	Negative sensing for remote sense
6	CS(Current Share)	Current Share
8	+S	Postive sensing for remote sense





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Mating Housing	HRS DF11-10DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1	P OK GND	Power OK Ground
2	POK	Power OK Signal (Relay Contact)
3	P OK GND2	Power OK Ground
4	P OK2	Power OK Signal (TTL Signal)
5	RCG	Remote ON-OFF Ground
6	RC	Remote ON-OFF
7	AUXG	Auxiliary Ground
8	AUX	Auxiliary Output
9	OLP	Overload(OLP) type select
10	OL-SD	Overload(OLF) type select

#### $\frak{\mathcal{K}}\mbox{AC Input Terminal Pin No. Assignment}$

Pin No.	Assignment	Diagram	Maximum mounting torque
1	AC/L		
2	AC/N		18Kgf-cm
3	FG ±	0 0 0 0	

# ■ Installation Manual

Please refer to : http://www.meanwell.com/manual.html





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