

**SPECIFICATION** 



#### Features:

- AC input 180 ~ 264VAC
- AC input active surge current limiting
- High efficiency up to 91%
- Built-in active PFC function,PF>0.95
- Protections: Short circuit / Overload / Over voltage / Over temperature / Fan alarm
- Forced air cooling by built-in DC with fan speed control function
- Output voltage can be trimmed between 20~110% of the rated output voltage
- High power density 12.5W/inch³
- Current sharing up to 3 units
- Alarm signal output (relay contact and TTL signal)
- Built-in 12V/0.1A auxiliary output for remote control

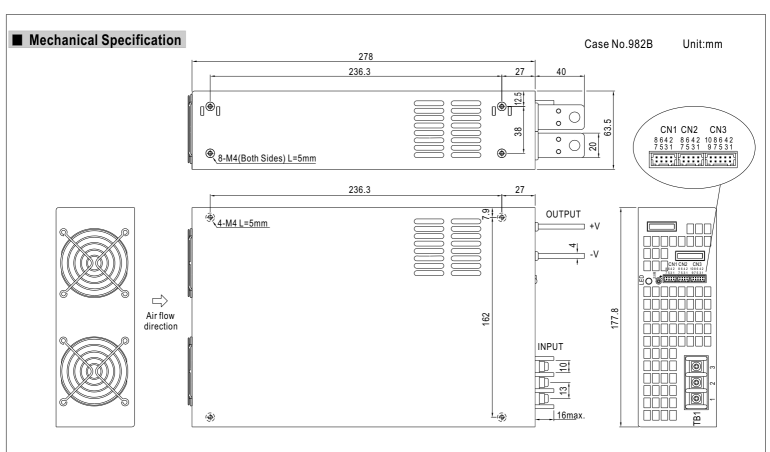
Parallel

- Built-in remote ON-OFF control
- Built-in remote sense function
- 3 years warranty

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MODEL		RSP-2400-12 RSP-2400-24 RSP-2400-48		RSP-2400-48			
	DC VOLTAGE	12V	24V	48V			
	RATED CURRENT	166.7A	100A	50A			
	CURRENT RANGE	0 ~ 166.7A	0 ~ 100A	0 ~ 50A			
	RATED POWER	2000.4W	2400W	2400W			
	RIPPLE & NOISE (max.) Note.2	150mVp-p	150mVp-p	200mVp-p			
OUTPUT	VOLTAGE ADJ. RANGE	10.8 ~ 13.2V	22 ~ 28V	43 ~ 56V			
	VOLTAGE TOLERANCE Note.3	±1.0%	±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	1				
	HOLD UP TIME (Typ.)	12ms 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%	90%	91.5%			
	AC CURRENT (Typ.)	15.5A/180VAC 12A/230VAC					
	INRUSH CURRENT (Typ.)	60A/230VAC					
	LEAKAGE CURRENT	<2.0mA / 240VAC					
	ELITORIOL GOTTALITY	100 ~ 112% rated output power					
	OVERLOAD	User adjustable continuous constant current limiting or constant current limiting with delay shutdown after 5 seconds, re-power on to recover					
		13.8 ~ 16.8V	28.8 ~ 33.6V	57.6 ~ 67.2V			
PROTECTION	OVER VOLTAGE	Protection type : Shut down o/p voltage, re-		37.0 07.20			
		95°C±5°C (12V), 100°C±5°C (24V,48V) (TSW1: detect on heatsink of power transistor)					
	OVER TEMPERATURE	$95^{\circ}$ C± $5^{\circ}$ C(12V), $85^{\circ}$ C± $5^{\circ}$ C(24V), $80^{\circ}$ C± $5^{\circ}$ C(48V) (TSW2 : detect on heatsink of o/p diode)					
	OVER TEMPERATURE	Protection type: Shut down o/p voltage, recovers automatically after temperature goes down					
	AUXILIARY POWER(AUX)	12V@0.1A(Only for Remote ON/OFF control)					
	REMOTE ON/OFF CONTROL	Please see the Function Manual					
FUNCTION	ALARM SIGNAL OUTPUT	Please see the Function Manual					
1011011011	OUTPUT VOLTAGE TRIM	2.4 ~ 13.2V	4.8 ~ 28V	9.6 ~ 56V			
	CURRENT SHARING	Please see the Function Manual	7.0 200	0.0 000			
	WORKING TEMP.	-20 ~ +70°C (Refer to output load derating	curve)				
	WORKING HUMIDITY	20~90% RH non-condensing					
ENVIRONMENT	STORAGE TEMP., HUMIDITY	· ·					
LITTINOMILITI	TEMP. COEFFICIENT	-40 ~ +85°C, 10 ~ 95% RH					
	VIBRATION	±0.05%/°C (0 ~ 50°C)  10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes					
	SAFETY STANDARDS	UL60950-1, TUV EN60950-1 approved	11 diolig X, 1, 2 dx03				
	WITHSTAND VOLTAGE	U/P-O/P:3KVAC					
SAFETY &	ISOLATION RESISTANCE						
EMC	EMI CONDUCTION & RADIATION	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH					
(Note 4)	HARMONIC CURRENT						
	EMS IMMUNITY	Compliance to EN61000-3-2,-3					
	MTBF	Compliance to EN61000-4-2,3,4,5,6,8,11; ENV50204, EN55024, light industry level, criteria A					
OTHERS	DIMENSION	106.7K hrs min. MIL-HDBK-217F (25°C)					
JIIIERO		278*177.8*63.5mm (L*W*H)					
	PACKING  1 All parameters NOT special	3.3Kg; 4pcs/14.2Kg/1.89CUFT  ally mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.					
NOTE	<ol> <li>Ripple &amp; noise are measure</li> <li>Tolerance : includes set up</li> <li>The power supply is considerable</li> </ol>	asured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. et up tolerance, line regulation and load regulation. onsidered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets uidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."					





#### AC Input Terminal Pin No. Assignment

Pin No.	Assignment
1	AC/L
2	AC/N
3	FG ±

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

Pin No.	Assignment	Pin No.	Assignment	Mating Housing	Terminal
1	RCG	5,7	-S		
2	RC	6	CS(Current Share)	HRS DF11-8DS	HRS DF11-**SC
3	PV	8	+S	or equivalent	or equivalent
4	PS				

-S:-Remote Sensing

RCG: Remote ON/OFF Ground RC: Remote ON/OFF

CS: Load Share :Output Voltage External Control +S: +Remote Sensing PS: Reference Voltage Terminal

Control Pin No. Assignment(CN3): HRS DF11-10DP-2DS or equivalent

				,						
	Pin No.	Assignment	Mating Housing	Terminal						
ĺ	1	P OK GND	4	P OK2	7	AUXG	10	OL-SD	UD0 DE44 40D0	LIDO DE44 **00
İ	2	P OK	5	RCG	8	AUX			HRS DF11-10DS or equivalent	or equivalent
	3	P OK GND2	6	RC	9	OLP			or oquivaloni	or oquivalent

P OK GND: Power OK Ground P OK: Power OK Signal (Relay Contact) P OK2: Power OK Signal (TTL Signal)

RCG: Remote ON/OFF Ground

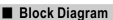
**AUX: Auxiliary Output** 

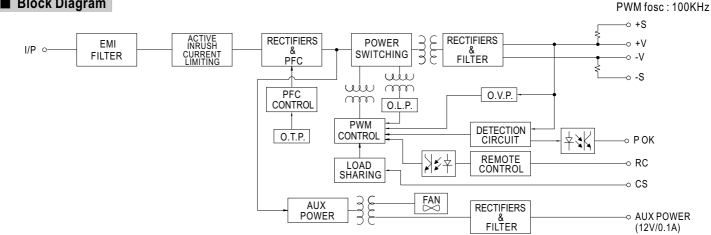
RC: Remote ON/OFF

OLP: OLP mode select

AUXG: Auxiliary Ground

OL-SD: OLP mode select



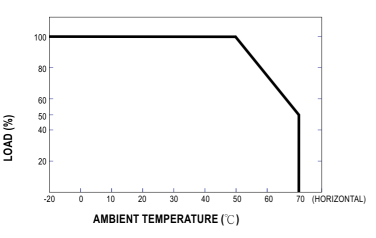


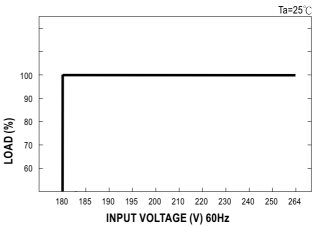
PFC fosc: 88KHz



# **■** Derating Curve

## **■** Static Characteristics





## **■** Function Manual

## 1.Remote ON/OFF

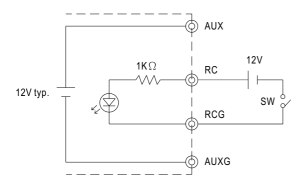
- (1)Remote ON/OFF control becomes available by applying voltage in CN1 & CN2 & CN3.
- (2) Table 1.1 shows the specification of Remote ON/OFF function.
- (3)Fig.1.2 shows the example to connect Remote ON/OFF control function.

Table 1.1 Specification of Remote ON/OFF

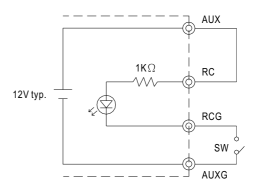
Connection Method		Fig. 1.2(A)	Fig. 1.2(B)	Fig. 1.2(C)
SW Logic	Output on	SW Open	SW Open	SW Close
	Output off	SW Close	SW Close	SW Open

Fig.1.2 Examples of connecting remote ON/OFF

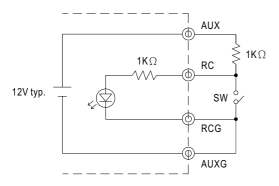
(A)Using external voltage source



# (B)Using internal 12V auxiliary output



## (C)Using internal 12V auxiliary output





#### 2.Alarm Signal Output

- (1) Alarm signal is sent out through "P OK" & "P OK GND" and P OK2 & P OK GND2 pins.
- (2)An external voltage source is required for this function.
- (3) Table 2.1 explains the alarm function built-in the power supply.

Function	Description	Output of alarm(P OK, Relay Contact)	Output of alarm(P OK2, TTL Signal)
P OK	The signal is "Low" when the power supply is above 80% of the rated output voltage-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-Power Fail	High or open (External applied voltage, 500mA max.)	High or open (External applied voltage, 10mA max.)

Table 2.1 Explanation of alarm

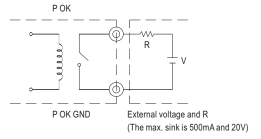


Fig. 2.2 Internal circuit of P OK (Relay, total is 10W)

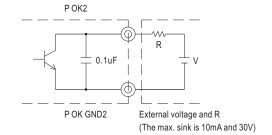


Fig. 2.3 Internal circuit of P OK2 (Open collector method)

### 3.Output Voltage TRIM

- (1)Connecting an external DC source between PV and-S on CN1 or CN2 that is shown in Fig. 3.1.
- (2)Adjustment of output voltage is possible between 20~110%(Typ.) of the rated output which is shown in Fig. 3.2. Reducing output current is required when the output voltage is trimmed up.

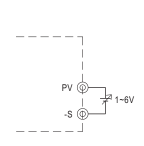
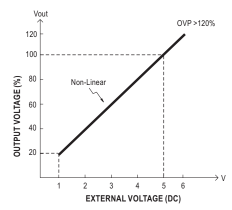


Fig. 3.1 Add on 1~6V external voltage



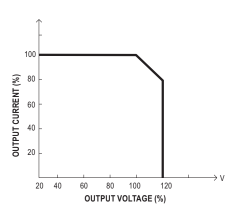
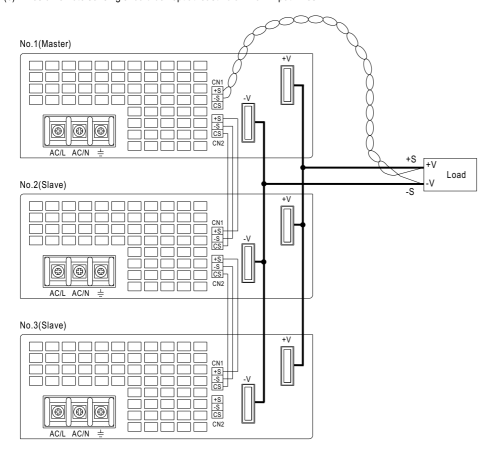


Fig. 3.2 Output voltage trimming



#### 4. Current Sharing

- (1)Parallel operation is available by connecting the units shown as below
  - (+S,-S and CS are connected mutually in parallel):
- (2) The voltage difference among each output should be minimized that less than ±2% is required.
- (3)The total output current must not exceed the value determined by the following equation. (Output current at parallel operation)=(The rated current per unit) x (Number of unit) x 0.9
- (4) In parallel operation 3 units is the maximum, please consult the manufacturer for other applications.
- (5) When remote sensing is used in parallel operation, the sensing wire must be connected only to the master unit.
- (6) Wires of remote sensing should be kept at least 10 cm from input wires.



- (7) Under parallel operation, the "output voltage trim" function is not available.
- (8) When in parallel operation, the minimum output load should be greater than 2% of total output load (Min. Load >2% rated current per unit x number of unit)

## 5.Select O.L.P mode

- (1)Remove the shorting connector on CN3 that is shown in Fig 5.1, the O.L.P. mode will be "continuous constant current limiting".
- (2)Insert the shorting connector on CN3 that is shown in Fig 5.2, the O.L.P. mode will be "constant current limiting with delay shutdown after 5 seconds, re-power on to recover".



Fig. 5.1 Remove the CN3
OLP Mode: constant current limiting

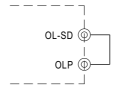


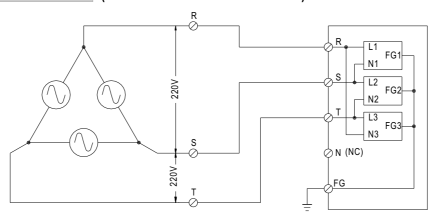
Fig. 5.2 Insert the CN3

OLP Mode: constant current limiting with delay shutdown after 5 seconds

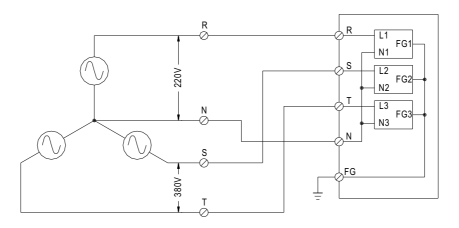


#### **6.Three Phase Connect**

# ■ FIG. A: 3 $\phi$ 3W 220VAC SYSTEM (STANDARD MODEL FOR STOCK)



## $\blacksquare$ FIG. B: 3 $\phi$ 4W 220/380VAC SYSTEM



## $\blacksquare$ FIG. C: 3 $\phi$ 4W 190/110VAC SYSTEM

