BACKUP-D SERIES

All the patents are held accountable counterfeiting.

Features



- Intelligent memory Alram power
- Voltage/Current/Temp./Time/Digital Display
- Fan speed control (PCB damp proof process)
- Din Rail/ Screw Mounting Dual Purpose
- Easy mounting (one-step installation)
- Unique at back up function RDY signal (normal open & close of Relay contact at 1A)
- Separation of AC and DC, Excellent of Anti-Electromagnetic interference
- Strictly RoHS & EMI test on quality
- Workable for both power supply/ DC Backup System
- 100% full load burn-in test
- 2-year warranty
- Output modify range: 3V~200VDC
- Split rail & Series connection possible





Detail specifications

12 Volt Battery Backup System

MODEL		1072D-12FT-CD	1120D-12MT-CD	1120D-12CT-CD	1200D-12MT-CD	1200D-12CT-CD	1240D-12CT-CD	1500D-12CT-CD	11K0D-12T-CD		
ОИТРИТ	DC VOLTAGE	13.8 VDC									
	RIPPLE & NOISE(max)	120 mV									
	LINE REG.*	+/- 1%									
	LOAD REG.*	13.2~13.9 VDC									
	HOLD-UP TIME	16 ms/ 110VAC									
	RATED CURRENT	4.68A	7.83A	7.83A	13.05A	13.05A	15.66A	32.61A	65.22A		
	CHARGING CURRENT	4.68A	7.83A	7.83A	13.05A	13.05A	15.66A	32.61A	65.22A		
	FREQUENCY RANGE	47 ~ 63 Hz									
	INRUSH CURRENT(max)										
INPUT	VOLTAGE RANGE	90~264 VAC 127~380 VDC	110/ 220 VAC 127~380 VDC	90~264 VAC 220~380 VDC	110/ 220 VAC 127~380 VDC	90~264 VAC 220~380 VDC	90~264 VAC 127~380 VDC	90~264 VAC 127~380 VDC	180~264 VAC 220~380 VDC		
	AC CURRENT(max)	2.0A	5.0A	5.0A	5.0A	5.0A	5.0A	8.0A	15.0A		
	Efficiency (Typ.)*	73%	78%	73%	78%	77%	78%	78%	82%		
	PFC (min)			95%		95%	95%	95%			
	OVERLOAD	85~100% Rated Output Power (Automatic Power Limited)									
	SHORT	Autorecovey									
	OVER CHARGE ALRAM	14.4 VDC									
	BATTERY LOW VOLTAGE ALRAM	10.6 VDC									
	COOLING	Convention	Convention	Convention	Fan	Fan	Convention	Fan	Fan		

24 Volt Battery Backup System

MODEL		1072D-24FT-CD	1120D-24MT-CD	1120D-24CT-CD	1200D-24MT-CD	1200D-24CT-CD	1240D-24CT-CD	1500D-24CT-CD	11K0D-24T-CD		
OUTPUT	DC VOLTAGE	27.6 VDC									
	RIPPLE & NOISE(max)	240 mV									
	LINE REG.*	+/- 1%									
	LOAD REG.*	27~27.7 VDC									
	HOLD-UP TIME	16 ms/ 110VAC									
	RATED CURRENT	2.34A	3.92A	3.92A	6.53A	6.53A	7.83A	16.29A	32.61A		
	CHARGING CURRENT	2.34A	3.92A	3.92A	6.53A	6.53A	7.83A	16.29A	32.61A		
	FREQUENCY RANGE	47 ~ 63 Hz									
INPUT	INRUSH CURRENT(max)	***************************************									
	VOLTAGE RANGE	90~264 VAC 127~380 VDC	110/ 220 VAC 127~380 VDC	90~264 VAC 220~380 VDC	110/ 220 VAC 127~380 VDC	90~264 VAC 220~380 VDC	90~264 VAC 127~380 VDC	90~264 VAC 127~380 VDC	180~264 VAC 220~380 VDC		
	AC CURRENT(max)	2.0A	5.0A	5.0A	5.0A	5.0A	5.0A	8.0A	15.0A		
	Efficiency (Typ.)*	75%	80%	75%	80%	79%	80%	80%	83%		
	PFC (min)			95%		95%	95%	95%			
	OVERLOAD	85~100% Rated Output Power (Automatic Power Limited)									
PROTEC -TION	SHORT	Autorecovey									
	OVER CHARGE ALRAM	28.8 VDC									
	BATTERY LOW VOLTAGE ALRAM	21.2 VDC									
	COOLING	Convention	Convention	Convention	Fan	Fan	Convention	Fan	Fan		

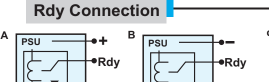


AC → DC SWITCHING POWER SUPPLY

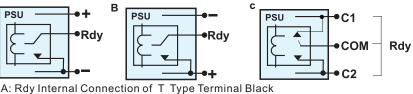
BACKUP-D SERIES

48 Volt Battery Backup System

MODEL		1072D-48FT-CD	1120D-48MT-CD	1120D-48CT-CD	1200D-48MT-CD	1200D-48CT-CD	1240D-48CT-CD	1500D-48CT-CD	11K0D-48T-CD		
OUTPUT	DC VOLTAGE	55.2 VDC									
	RIPPLE & NOISE(max)	400 mV									
	LINE REG.*	+/- 1%									
	LOAD REG.*	54.6~55.3 VDC									
	HOLD-UP TIME	16 ms/ 110VAC									
	RATED CURRENT	1.17A	1.95A	1.95A	3.26A	3.26A	3.92A	8.15A	16.30A		
	CHARGING CURRENT	1.17A	1.95A	1.95A	3.26A	3.26A	3.92A	8.15A	16.30A		
	FREQUENCY RANGE	47 ~ 63 Hz									
	INRUSH CURRENT(max)	20A/ 110VAC, 40A/ 220VAC									
INPUT	VOLTAGE RANGE	90~264 VAC 127~380 VDC	110/ 220 VAC 127~380 VDC	90~264 VAC 220~380 VDC	110/ 220 VAC 127~380 VDC	90~264 VAC 220~380 VDC	90~264 VAC 127~380 VDC	90~264 VAC 127~380 VDC	180~264 VAC 220~380 VDC		
	AC CURRENT(max)	2.0A	5.0A	5.0A	5.0A	5.0A	5.0A	8.0A	18.0A		
	Efficiency (Typ.)*	75%	80%	76%	80%	80%	80%	82%	83%		
	PFC (min)			95%		95%	95%	95%			
	OVERLOAD	85~100% Rated Output Power (Automatic Power Limited)									
PROTEC -TION	SHORT	Autorecovey									
	OVER CHARGE ALRAM	56.6 VDC									
	BATTERY LOW VOLTAGE ALRAM	42.5 VDC									
	COOLING	Convention	Convention	Convention	Fan	Fan	Convention	Fan	Fan		



B: Rdy Internal Connection of E Type Terminal Black



Part Number Rule

Please Choose Fit Function, And Fill In The Blank With Suitable Words. Order Model:RP1500D-24C -C

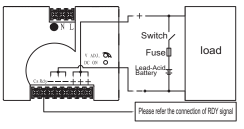
Optional Function:

Terminal Block: "T": PCB Barrier Terminal Block

"E": Mini Terminal Block

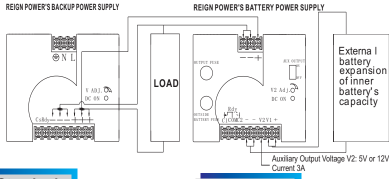
Rdy Internal Connection of 500 watts Terminal Black only (Isolation between the RDY connection Signal and the primary/ secondary side)





Notice. Charging current spec must over load current.

Connection (2)



CE Standards

EN 55022 CLASS A, EN 50082-1, EN 55024, EN 61000-3-2 CLASS A, EN 61000-3-3, (EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11), LVD: EN 60950

Safety Standards

60950 APPROVAL



CUL 60950 APPROVAL

CE

Marking

Environments

Operating Temperature Operating Humidity Storage Temperature Vibratio n

-15 ~ 50°C. Ambient 20 ~ 90% RH, No Condensing

-20 ~ 85°C, Ambient

2G, 10~500Hz, 3 axes

Notice:RP1072D, RP1120D-xxM and RP1200D-xxM series can not meet the rule of EN61000-3-2 LP11K0D-xxT meet UL. but not get UL approvel

- NOTE:

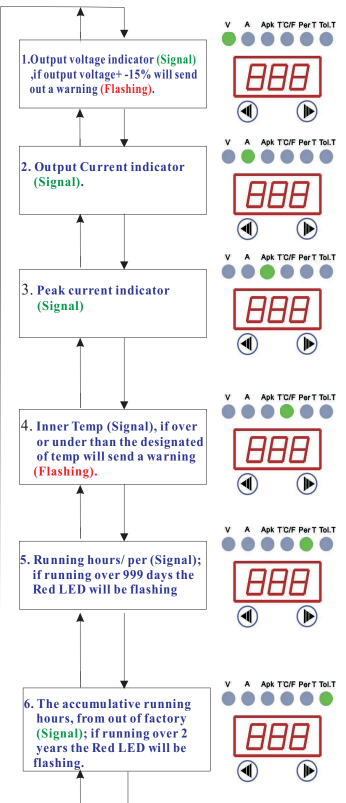
 1. Each output can provide up to maximum load, but total load can not exceed rated output power.
 - 2. Line regulation is measured from low line to high line at rated load.
 - 3. Load regulation is measured from 20% to 100% of rated load at 220VAC input. (Redundant function Sepc. 0.6V Add.)
 - 4. Ripple & Noise are measured with 20MHz oscilloscope at 220VAC by using a 20cm long 12" twisted pair-wire with a 0.1uF/630V metal capacitor & a 47uF electrolytic capacitor parallel on the test point.
 - 5. Efficiency is measured at rated load and 220VAC input.
 - 6. Hold-up time is measured at rated load and 220VAC input.
 - Reign Power reserve the right to change specifications at any time without notice.

: http://www.switching-powers.com Tel: 886-2-22997550 E-mail: rp21003f@ms7.hinet.net Fax: 886-2-22997596



All the patents are held accountable counterfeiting.

Instruction



- 1. Dual LED, when Green LED on, show the O/P voltage; if Red LED flashing means the voltage under or over than +-15% of the setting range. It will show the O/P voltage and send the "Warning signal".
- 2. Single LED, Green LED on, it show the O/P current. When LED flashing means the output current is over the rating and will signal for warning (RDY signal).
- 3. Single LED. Green LED on, show the peak current which is measure (approx. 50mS) at free time. If you'd like to reset the O/P current, please press and simultaneous ly and holding over 1 second then the peak current will be reset to be zero. After released the button, it will restart to measure the peak value of O/P current (approx. 50mS).
- 4. Dual LED, Green LED on, indicate the Celsius Degree and press → Red LED on indicate the Fahrenheit Degree which are show the inner temperature. When Red Led flashing, means the temperature under -20° C /-4° F or over than 50° C/ 122° F and that will signal for warning.
- 5. Dual LED, Green LED on, means the day(s) of running time and press , Red LED on show the years of running time, it's count the running time accumulatively. If over 999 days or over 2.73 years, Red LED will flashing and signal for warning. At mean while, please press and holding 3 seconds or switch off and on the indicator will re-calculate.
- Dual LED, Green LED on, it means the day(s) of accumulative running time, and press , Red LED on which indicate the year(s) of accumulative running time. The indicator show the running time from out of the factory to present. When the Red LED flashing, it means the running hour is over 730 days or 2 years, and will signal for warning. At meanwhile, please press and holding 3 seconds or switch off and on the indicator will re-calculate.

Reign Power reserve the right to change specifications at any time without notice.

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REIGNPO S.M