

# **BACKUP POWER CONTROLLER**

RCB1200 SERIES

### **Features**



General specifications

#### **INPUT**

Input range 90~132/180~264VAC (Selectable) Input frequency

220~380VDC 47~63Hz 20A/110VAC

40A/220VAC

OUTPUT

Inrush current (25° C)

Hold-up time 13mS Short protection Autorecovery Overload protection Automatic power limited

WEIGHTS: 500g Functioned as UPS when connecting external battery

Battery Reverse Protection

• Battery Low Voltage Protection (Automatic Disconnect)

Signal of AC Power Cut-off (Battery Powered)

Convection cooled

2 years Warranty

### **Detail specifications**

### 200 Watts

MODEL	O/P Volt Adj. ± %	Battery Voltage	Load(Current) 1			Ripple	Line	Load	
			Min.	Rated	Max.	Noise 4	REG.	REG.	Efficiency <sub>5</sub>
RCB1200-24M	V1: +27.6V ±10% B+: +27.6V	24V	0A 0A	7.25A 0.5A	7.25A 	240mVp-p	±1% 	±1%	85% Min.

### Relay Contact Instructions (Max. 1A)

Relay contact is open circuit to ground when power source is normal; Relay contact is short circuit to ground when power source is failed (battery powered).

#### **CE Standards**

EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3. (EN 61000-4-2, EN 61000-4-3, EN 610 00-4-4, EN 610 00-4-5, EN 61000-4-6, EN 61000-4-8, EN 61000-4-11) LVD: EN 62368-1

### **Safety Standards**

us UL/CUL 60950 Meet CE 60950 Marking

#### **Environments**

Operating Humidity **Storage Temperature** Vibration

Operating Temperature -15~50°C, Ambient 20 ~ 90% RH, No Condensing -20 ~ 85°C, Ambient 2G, 10~500Hz, 3 axes

- 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.
  - Load regulation is measured from 20% to 100% of rated load at 220VAC input.
  - 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.
  - 7. When using the product, we suggest keeping the temperature of the power supply enclosure below 70 °C. (It is recommended to conduct the heat to a iron or aluminum plate of 500x500mm or the same size with a thickness of 5 mm.)
  - 8. Reign Power reserve the right to change specifications at any time without notice.

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

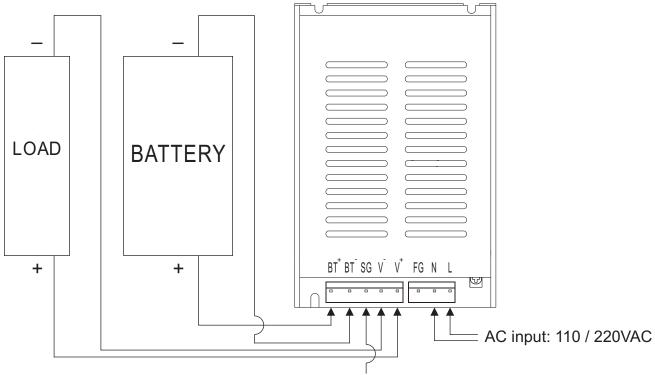




# BACKUP POWER CONTROLLER

**Battery Charger Connection** 

#### REIGN POWER'S BACKUP POWER SUPPLY



Power source normal: SG contact is open circuit to ground. Green LED on, Red LED off. Power source failure (battery powered): SG contact is short circuit to ground. Green LED on, Red LED on.

# Panel Designation

Pin	Description			
L	Line Terminal of Input			
N	Neutral Terminal of Input			
FG	Groud(Earth)			
SG	Power Source Failure (battery powered) Terminal, Green LED on, Red LED on			
V+	DC Output + Terminal			
V-	DC Output - Terminal			
BT+	DC Output Battery + Terminal			
BT-	DC Output Battery - Terminal			

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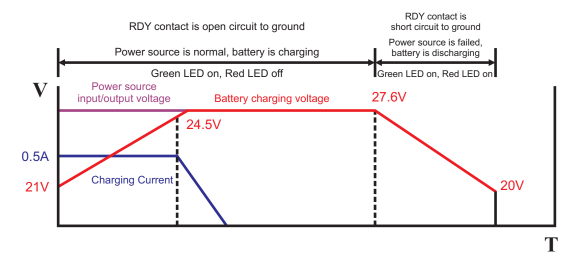
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# BACKUP POWER CONTROLLER

## **Output Voltage / Battery Charging and Discharging Curve**



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