

# BACKUP POWER CONTROLLER

# **RCB1100D SERIES**

#### Features



# CE

DIMENSIONS : 151(L) x 99(W) x 35(H)mm 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

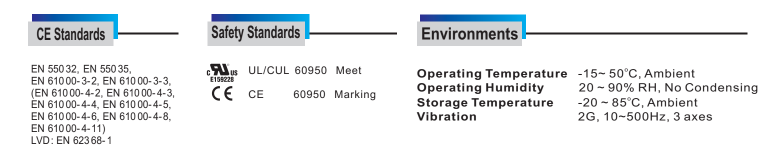
#### **Detail specifications**

### 100 Watts

MODEL	O/P Volt Adj. ± %	Battery Voltage	Load(Current) <sub>1</sub>			Ripple	Line	Load	
			Min.	Rated	Max.	Noise 4	REG.	REG.	Efficiency <sub>5</sub>
RCB1100-12FD	V1: +13.8V ±10% B+: +13.8V	12V	0A 0A	7.25A 0.5A	7.25A 	120mVp-p 	±1%	±1% 	83% Min.
RCB1100-24FD	V1: +27.6V ±10% B+: +27.6V	24V	0A 0A	3.65A 0.5A	3.65A 	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).



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

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## General specifications

#### INPUT

Input range

Input frequency Inrush current (25° C)

#### OUTPUT

Hold-up time Short protection Overload protection

13mS Autorecovery Automatic power limited

90~264VAC

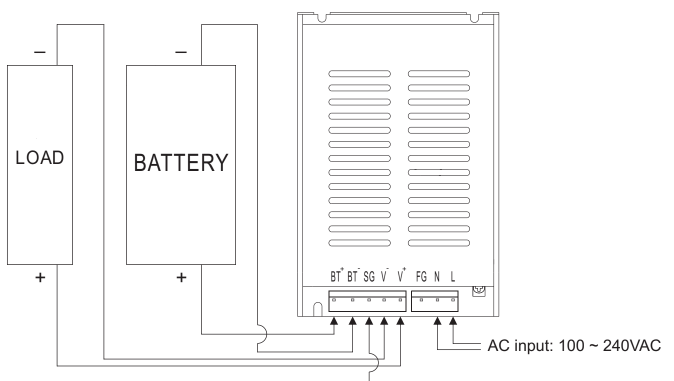
47~63Hz 20A/110VAC

127~380VDC

40A/220VAC



Battery Charger Connection



# **REIGN POWER'S BACKUP POWER SUPPLY**

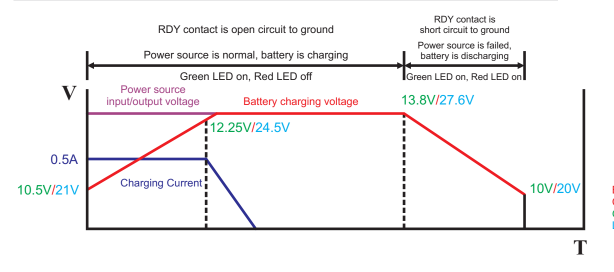
Power source normal: SG contact is open circuit to ground. Green LED on, Red LED off. Power source failure (battery powered): SG contact is short circuit to ground. Green LED on, Red LED on.

# 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				



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



Battery Charging Voltage Curve (Red Line): Green: 12V Light Blue: 24V

