

# DROK Switch Power Supply DC13.5V Backup Power Source

(200188)

## **Parameters:**

Input: 110V-240VAC, 50/60Hz

Output: DC13.5V 10A

## **UPS Function Introduction:**

It supports float-charging with high charging efficiency, battery plumpness could be up to 90%.

It will stop charging when full charged to avoid being over charged, which does good to prolong the service life of battery.

It will automatically exchange electricity and battery, no time costed, no human work needed.

Automatically switch to battery power after cutting electricity, When the battery offer power, the voltage drops to 10V, output will shut down automatically to prevent over-discharge, which can effectively protect the battery from being damaged.

## **Indicator:**

Red: charging indicator, it flashes when the battery is charging.

Green: light on when the load has voltage

## **Connection:**

$\equiv$ : Ground

N: Null line.

L: Live line

BAT+ BAT-: connect the positive and negative of battery

V+V-: connect the positive and negative of load