DROK 110V 220V UPS Battery Backup Uninterruptible Switching Power Supply 12V 120W 110V-240V to 13.5V DC 50/60Hz with Battery Interface for Charging

Features:

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

Output voltage: DC 12V (In order to charge the battery power supply, the output

voltage has been adjusted to 13.5VDC)

Output Current: 10A Power output: 120W

Dimensions: 159 x 98 x 42mm

With battery interface, the maximum can be equipped with 12V12AH lead-acid

battery

With UPS function for battery charge

With short circuit, overcurrent, overvoltage protection.

UPS:

Full charge automatically stop, prevent battery overcharge

Mains / battery powered automatically switches

Single output, with self-resetting fuse

Automatically switch to battery power supply. for protect the battery, when the voltage drops to 10V, please disconnect the battery cable to stop the discharge

Connection:

G: Ground

N: null line.

L: Live line

BAT - , +: battery - , +

Sortie -, +: load, - , +; C terminal are not connected

