



Feature

- 24VDC/6A UPS uninterruptible power supply
- 100-240VAC international wide voltage input
- 2 No. of 12V 2.6Ah lead-acid batteries in series
- 4 working status LED indicators
- Batteries output when AC power failure, batteries charged automatically
- Short circuit /overload /input over voltage protection
- Battery low voltage protection /reverse polarity protection
- Strengthen lightning protection, use 105 °C long life electrolytic capacitor

Ordering code

Model	AC Input	Voutput	loutput	Battery	Dimension
LK-21UP2406	100-240VAC	24VDC	6A	2x12V2.6Ah lead-acid	224*191*56mm

Specification

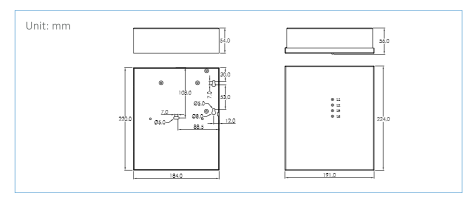
All parameters aren't specially mentioned are measured at 230VAC input, rated load and 25° C of ambient temperature.

	Channel	CH1	CH2	
	DC Voltage	+24V	+27.5V	
	Rated Current	6.0A	1.0A	
Output	Rated Power	170W		
Output	Ripple	200mVp-p	200mVp-p	
	Voltage Accuracy	±3%	±5%	
	Output Voltage Adj.	±1%	±1%	
	Start-up Time	500ms/230VAC		
	AC Voltage	100~240VAC		
	Frequency	47∼63Hz		
Input	Efficiency	>82% Typ.		
Imput	AC Current	3.0A/110VAC 2.0A/220VAC		
	Inrush Current	40A		
	Leakage Current	<1.0mA/220VAC		
	Overload	Automatic recovery after load abnormal conditions are removed		
	Short Circuit (Working on AC)	Automatic recovery after failure removal		
Protection	Short Circuit (Working on Battery)	No output, re-power-on recovery		
	Battery Reverse Polarity Connection	Yellow led flashes, automatic recovery after failure removal		
	Battery Low Voltage	Stop discharging battery voltage lower than 20V		
Environment	Operating temperature	-10°C ∼+45°C		
Environment	Storage temperature	-20℃~+85℃		
Safaty & ENAC	CE-EMC	EN55032, EN55035, 61000		
Safety & EMC	CE-LVD	EN60950		

LK-21UP2406 UPS Power Supply (6A)



Dimension



■ LED description

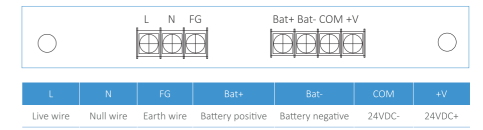
LED	Color	Status	Function
L1	Red	On/Off	Working on AC
L2	Green	On/Off	Working on Battery
L3	Yellow	On/Off/Flash	Battery status
L4	Blue	On/Off	Battery charging

- L1 is on when working on AC power
- After AC power failure, it automatically switches to battery power, L2 is on
- Battery voltage is lower than 22V, L3 is on. Battery voltage goes up to 22V, L3 is off. When the batteries are faulty, L3 flashes and turns off after fault removal
- L4 is on when battery charging, L4 is off when battery charged fully

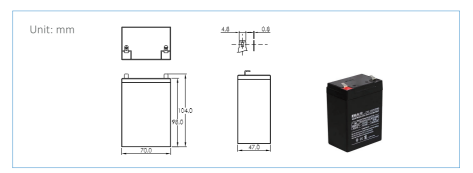
UPS description

- When working on AC power, outputs 24VDC /6A to device, outputs 27.5V /1A to charge the batteries. It automatically stops charging when the battery is full
- When AC power failure, batteries automatically work for the load to ensure that the device does not stop or restart
- Switch to AC mode whenever AC power on, without manual intervention
- Battery undervoltage protection, , batteries stop output when voltage is lower than 20V

Terminal



Battery dimension



Application

- 24VDC motors, such as window opener, linear actuator, curtain motor
- 24VDC security monitoring, fire alarm and so on
- Add 24VDC DC-DC converter to supply power to devices working below 24VDC, such as router, ADSL modem, switches, electronic locks

Installation

- Two 12V 2.6Ah batteries connected in series
- Please confirm positive and negative polarities before turning on the battery to ensure that it cannot be reversed
- This product does not contain batteries, please purchase with correct size and specifications
- Power cannot be installed outdoors