







## **Product Introduction**

The integrated three-phase distribution system is composed of a standard cabinet, a rack type power distribution module, a UPS, PDU and a battery cabinet. Integral power distribution cabinet is composed of a standard cabinet and a rack type power distribution module. Mainly to provide users with tailor-made cabinet type power distribution solutions, To provide power supply to the information equipment in short distance, shorten the transmission distance of the line and reduce the area. Products through the module design of the system, strict material selection, industrialization production, it can achieve rapid installation, reflect the humanized service, improve the utilization of capital resources and protect the interests of users.

## **Key Feature**

- 19 inch rack type integrated power distribution cabinet, consist of a variety of power distribution module, super close distance for the cabinet to provide reliable power supply, the shape and the cabinet to maintain a consistent, standardized appearance
- Perfect system construction, module components, complete functions, good compatibility. The standard frame type power supply module, the supporting frame type uninterrupted power supply, reduces the middle power supply link and the ultra short distance power supply
- Double power supply switching device, molded case circuit breaker, miniature circuit breakers and other main components selection of electrical industry well-known brands, the electrical properties are reliable
- Integrated distribution cabinet selection of integrated series of cabinets, equipped with a series of set-top box, cabinet inside slot and other cable accessories
- Integrated power distribution cabinet integrated intelligent network power monitor, real-time monitor the power of the parameters, through a unified network of intelligent network management

## **Function**

Number	Module class	Module function		
1	Dual power supply automatic switching module	Dual power supply automatic switching and automatic identification of alarm function		
2	Mains input control module	Control power supply, over current protection, digital display power parameters		
3	Mains distribution module	Once the distribution of electricity to provide 1p15 road output, capacity 10A-50A		
4	Bypass module Provide input and output and system bypass function for the uninterrupted power supply system			
5	UPS output distribution module	Provide the distribution and protection of the output power, sub IP9 output, and real-time display of the load current, or sub IP12 output, capacity of 10A-32A		
6	Three phase lightning protection module	As the power supply B, C surge protection, surge frequency statistics		

## **Specification**

UPS	model	Capacity	Input voltage	Output voltage	DC voltage	Backup time
	RW1KL	1KVA (0.7KW)	220VAC	220VAC	36VDC	Arbitrary
Rack type UPS	RW2KL	2KVA (1.4KW)	220VAC	220VAC	96VDC	Arbitrary
(high frequency) One phase in	RW3KL	3KVA (2.1KW)	220VAC	220VAC	96VDC	Arbitrary
One phase out	RW6KL	6KVA (4.2KW)	220VAC	220VAC	192VDC	Arbitrary
	RW10KL	10KVA (7KW)	220VAC	220VAC	192VDC	Arbitrary
Rack type UPS	R3W10KL	10KVA (8KW)	380VAC	220VAC	192VDC	Arbitrary
(high frequency) Three phase in	R3W15KL	15KVA (12KW)	380VAC	220VAC	192VDC	Arbitrary
One phase out	R3W20KL	20KVA (16KW)	380VAC	220VAC	192VDC	Arbitrary
	RB3KL	3KVA (2.4KW)	220VAC	220VAC	192VDC	Arbitrary
Rack type UPS	RB6KL	6KVA (4.82KW)	220VAC	220VAC	192VDC	Arbitrary
(working Frequency) One phase in	RB10KL	10KVA (8KW)	220VAC	220VAC	192VDC	Arbitrary
One phase out	RB15KL	15KVA (12KW)	220VAC	220VAC	192VDC	Arbitrary
	RB20KL	20KVA (16KW)	220VAC	220VAC	192VDC	Arbitrary
Rack type UPS	R3B10K	10KVA (8KW)	380VAC	220VAC	384VDC	Arbitrary
(working frequency) Three phase in	R3B15K	15KVA (12KW)	380VAC	220VAC	384VDC	Arbitrary
One phase out	R3B20K	20KVA (16KW)	380VAC	220VAC	384VDC	Arbitrary

Http://www.rerosups.com/en/ Http://www.rerosups.com/en/