## **Model Number**

Product name		Model	Specifications	Full capacity available	Remark
AC Array Cabinet	Cabinet	DPF88-C1	2200*600*600	120 lanes	One input,output voltage:380V
					Two input,output voltage:380V
		DPF88-C2	2200*600*1200	144 lanes	One input,output voltage:80V
					Two input,output voltage:380V
		DPF88-C3	2200*800*600	144 lanes	One input,output voltage:380V
					Two input,output voltage:380V
	Main Switch	380V		1	One input,100A~630A
				2	Two input,100A~630A
	Output switch	380V		48	One input,100A~125A
				48	Two input,100A~125A
		220V		144	One input,100A~125A
				144	Two input,100A~125A
	Host Module				Detect one or two outputs
	Slave Module				Detect 24 outputs
					Detect 30 outputs
					Detect 48 outputs



## **Product Features**

- 1. Sturdy and reliable, simple and beautiful, the surface is electrostatically sprayed with epoxy;
- 2. Modular and standardized design, flexible configuration, convenient, reliable and beautiful internal wiring;
- 3. Convenient construction and maintenance: centralized incoming and outgoing line management and full frontal operation;
- 4. Reliable protection performance: High-reliability maintenance-free air switches are selected for power distribution, which overcomes the shortcomings of fuse distribution and maximizes. It greatly shortens the fault maintenance time and ensures smooth communication;
- 5. Sound and light alarm function: shunt alarm, over-voltage alarm, under-voltage alarm, lightning protection alarm;
- 6. Display function: Provides LCD, branch two-color indicator light, alarm light, and work indicator light display;
- 7. Information preservation: When the power is turned off, the settings and status parameters can be automatically saved. After the power is restored, the settings and status parameters will be automatically restored;
- 8. Equipped with RS232 interface to realize remote monitoring of alarm information and power status;
- 9. The identification numbers and signs of each branch should be clear and firm.

## **Application**

Installed at the end of the machine row in the computer room of the communication bureau station, it distributes AC power and provides fault alarm indication for the communication equipment of this row. Input voltage: 380V or 220V, output voltage:380V or 220V, no secondary wiring, upper and lower input /outline management method.