What is the difference between electrical cabinets and electrical equipment cabinets?

Electrical can be understood as a discipline, electrical engineering, etc. It is a science that uses electrical energy, electrical equipment, and electrical technology to create, maintain, and improve a defined space and environment.

Electrical equipment cabinets appliances mainly refer to electrical equipment. It can be understood that all circuits are automatically or manually turned on or off according to specific signals and requirements of the outside world, and the circuit parameters are continuously or continuously changed to realize switching, control, protection, detection and adjustment of the circuit. Electrical equipment.

Classification of electrical equipment cabinets appliances:

1. According to the working voltage, the high-voltage electrical appliances and low-voltage electrical appliances;

2. Automatically switch electrical appliances and non-automatic switching electrical appliances according to the action mode; press the execution function to separate the contact electrical appliances and the non-contact electrical appliances.

In general, electrical cabinets are power distribution cabinets. The function of the power distribution cabinet is that the power distribution control distributes the power to each load location, and performs power-off protection when the circuit is short-circuited, overloaded, and leaked. Common types of power distribution cabinets include fixed panel power distribution cabinets, protective power distribution cabinets, drawer power distribution cabinets, and power lighting distribution cabinets.

Rarely say it is an electrical equipment cabinet.

There are Plc control cabinet, drawer type switch cabinet, 380v distribution box, plc power distribution cabinet, frequency conversion cabinet, stainless steel distribution cabinet, GGD power distribution cabinet, transformer outlet distribution cabinet, workshop power distribution cabinet.

