

Inductive coils are electronic components used in resonant circuits, filtering circuits, couplings, transformers, and other circuits in electronic circuits. Inductive coils are widely used,

Corresponding certification is required to ensure compliance with China.

The export of inductance coils to the European Union requires CE certification, and only after obtaining CE certification can they be listed and sold in EU countries.

According to standards:

The CE mark is a part of EU regulations, representing the safety, health, and environmental protection requirements of electronic and electrical products. It has passed CE certification and the product

Free circulation in Europe.

Inductive coils also need to pass CE certification to demonstrate compliance with relevant EU regulations, including the EMC directive and low voltage index

Command, RoHS command, etc. These directives and regulations stipulate the requirements for energy efficiency, Electromagnetic compatibility and environmental protection of electronic products.

Usually, CE certification can be carried out through one of the following three methods:

1. Self certification: The producer evaluates the product themselves and signs a declaration of conformity, indicating that the product meets relevant standards.
2. Module B+C certification: This method is applicable to certified modules, such as power modules, circuit boards, etc. Producers assemble these modules into

Provide a declaration of conformity for your own product.

3. Full certification: Certification through third-party certification agencies is usually a common method to ensure that the product meets standards. After completing the certification, acknowledge

The certification agency will issue certification certificates to the products.