product name

CKYC1 series **AC CONTACTOR**  Copper/PE new types of **ac contactor**/ **contactor**

application

CKYC1 series **AC Contactor** is suitable for using in the circuits up to the rated voltage 660v,AC 50hz or 60hz,rated current up to 95A,for making ,breaking frequently starting &machine-interlocking device etc,it becomes the dalay **contactor**,mechanical interlocking **contactor**,star-delta  starter.with the thermal relay,it is combined into the electromagnetic starter.CKYC1 series electric **AC Contactor** is produced according to IEC947-2,VDE0660&BS5442

Advantage of kayal **AC Contactor**

1.70% silver for the contact, electrical life up to 100,000 operations

2.QA grade copper wire, coil temperature raising apply to the IEC standard

3.Copper and brass parts,make sure good electrical conductivity of the products

1. Products 100% power test

Packaging & Shipping

**AC Contactor** Providing pallet packing for perfect protection.

company information

Kangyu Electrical Co., Ltd. is specializing in manufacturing low voltage electrical products.such as **AC contactors**, air-.conditioning **AC contactors**, circuit breakers,

earth leakage circuit breakers, distribution boxes, illumination equipment, and distribution switches.

Obtain ISO 9001, ISO14001, OHSMS18001, CE, SEMKO, CB, CCC , Rohs certificatesfamous Manufacturing Enterprise of China Low Voltage Electrical Product

2.QA grade copper wire, coil temperature raising apply to the IEC standard

3.Copper and brass parts,make sure good electrical conductivity of the products

4.Products 100% power test

2.QA grade copper wire, coil temperature raising apply to the IEC standard

3.Copper and brass parts,make sure good electrical conductivity of the products

4.Products 100% power test

temperature raising apply to the IEC standard

3.Copper and brass parts,make sure good electrical conductivity of the products

4.Products 100% power test

1.70% silver for the contact, electrical life up to 100,000 operations

2.QA grade copper wire, coil temperature raising apply to the IEC standard

3.Copper and brass parts,make sure good electrical conductivity of the products

4.Products 100% power test

1.70% silver for the contact, electrical life up to 100,000 operations

2.QA grade copper wire, coil temperature raising apply to the IEC standard

3.Copper and brass parts,make sure good electrical conductivity of the products

4.Products 100% power test