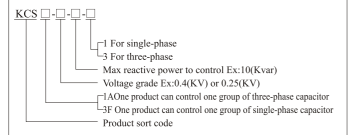
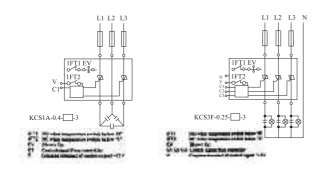


### **Model instruction**



## Elementary diagram(Primary scheme)



## Maintenance

During using ,the regulator should be checked periodically according to the spot condition. Clean the dust or dirt and check whether phase lack occurs to the circuit. As the regulator with phase lack protection function, the user should note that if no input for thr circuit, please check whether phase lack occur or not. If quality problem occurs during using within one year, but excluding the damage caused by failures of other devices, user should return the regulator to our company for maintenance. It will be out of our responsibility if user personally opens the cover plate for maintenance.

# **BK**, **BKC** series control transformer



## **Application**

BK, BKC series control transformer are used for controlling power supply, local lighting and indicting power supply for general electrical apparatus in machine tool and mechanical equipment and in the circuit of AC50~60Hz.

Main technical parameter	
Rated capacity	25~5000VA
Rated frequency	50~60Hz
Primary voltage	220V, 380V(or according to the customer's demand)
Secondary voltage	6.3V, 12V, 24V, 36V, 110V, 127V, 220V, 380V
	(or anccording to the customer's demand)

# JMB, BJX, DG, BZ series illumination transformer



## **Application**

JMB, BJZ, DG, BZ series illumination transformer are used for local illumination light power supply for machine tool and other equipments in the circuit of AC 50Hz, and voltage 500V and below.

Main technical parameter	
JMB (BJZ, DG) series	
25~5000VA	
220V, 380V (or anccording to the customer't demand)	
6.3V,12V,24V,36V,110V,127V,220V,380V(or according to the customer's demand)	
BZ series	
50VA, 100VA	
220V, 380V	
12V, 24V, 36V	