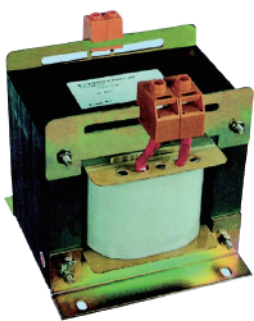


# BK系列控制变压器



## ◎ 适用范围 SCOPE OF APPLICATION

BK系列控制变压器（以下简称变压器）适用于50~60Hz电压至500V电路中，通常用作机床控制电器局部照明灯及指示灯的电源之用。

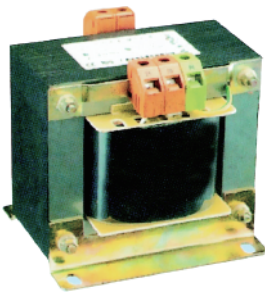
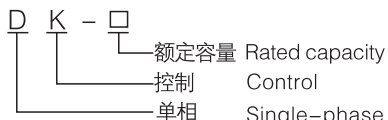
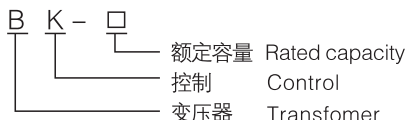
BK Series control transformer (hereinafter referred to as the transformer) 50~60Hz apply voltage to 500V circuit.usually used as a tool to control local electric lights and power indicator light

## ◎ 结构特征 STRUCTURE FEATURES

BK系列变压器按结构分为壳式，按安装方式分为立式。

BK Series transformer can be classified according to the structure of the shell and, by the way the installation can be divided into vertical

## ◎ 型号及其含义 MODEL AND MEANING

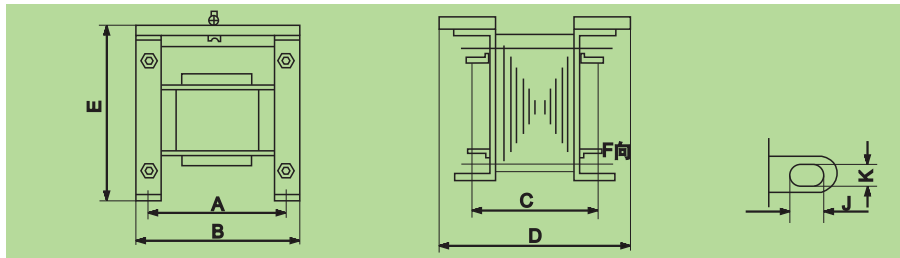
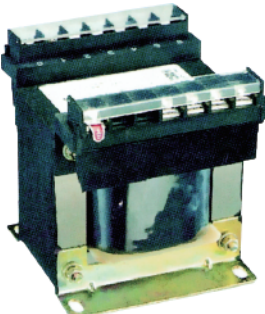


## ◎ 使用环境 USAGE ENVIRONMENT

- 周围空气温度-5℃至+40℃,24小时平均值不超过+35℃;
- 安装地点海拔不超过2000m;
- 大气相对湿度在周围空气温度为+40℃时不超过50%,在较低温度下可以有较高的相对湿度。最湿月的月平均最大湿度为90%，同时该月的平均低温度为+25℃并考虑到因温度变化发生在产品表面上的凝露。

Ambient air temperature kr-5°Cto+40°C,24houron average nomore than+35°C;Location to install an altitude of no more than2000m;Air relative humidity in the ambient air temperature+40°Cless than50%,at a relatively low temperature can have a high relative humidity.wet on the monthly average maximum humidity was90%,while the mean minimum temperature+25°C, and taking into account the temperature changes occur as a result of the product on the surface of the Gel.

## ◎ 外形及安装尺寸 SHAPE AND SIZE OF THE INSTALLATION



型号 TYPE	外形尺寸SHAPE and SIZE 安装孔距Distance to install					安装孔 Installation hole k×J
	B max	Dmax	Emax	A	C	
BK25~50	78	68	87	52±0.5	52±0.5	4.8×9
BK-100	84	82	94	64±0.5	64±0.5	4.8×9
BK-150	96	98	106	81±0.5	81±0.5	5.8×11
BK-200	96	105	106	88±0.5	88±0.5	5.8×11
BK-250	96	108	106	91±0.5	91±0.5	5.8×11
BK-300	120	117	114	97±0.5	97±0.5	7×13
BK-400	132	124	124	104±0.5	104±0.5	7×13
BK-500	132	124	124	104±0.5	104±0.5	7×13
BK-700	132	134	124	114±0.5	114±0.5	7×13
BK-1000	150	153	142	128±0.5	128±0.5	8×13
BK-1500	192	147	177	122±0.5	122±0.5	8×13
BK-2000	192	167	177	152±0.5	152±0.5	8×13

