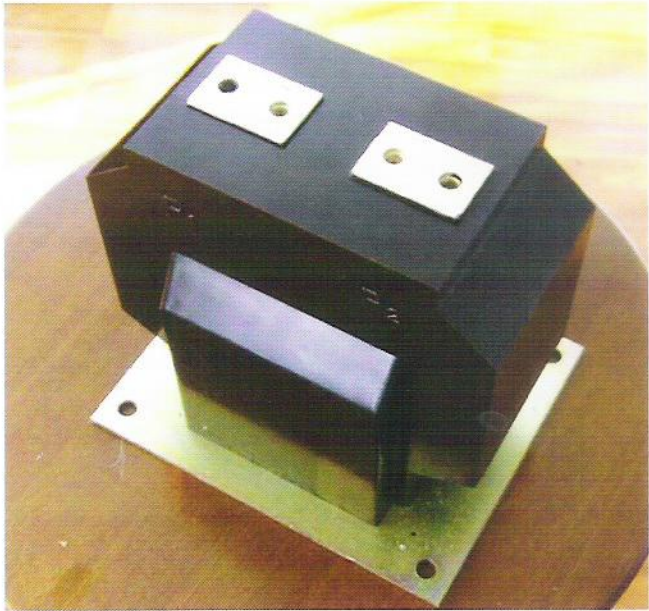


**LZZQB—11KV** 电流互感器 CURRENT TRANSFORMER



■ 使用条件 Service condition

- 1.海拔高度不高过 1000m:
- 2.周围环境温度不高于+40℃, 不低于-5℃:
- 3.周围空气的相对湿度不大于 85% (20℃) :
- 4.本产品已通过直接振动试验, 能承受住相当于里氏九级裂度的加速度为 0.4g 正弦三波的耐振试验。

- 1.Altitude: Not over 1000m:
- 2.Ambient temperature: -5℃to+40℃:
- 3.Relative humidity;less than 85%,at 20℃:
- 4.The product has passed the direct vibration test with the intensity of 0.4g three sine waves, Equivalent to nine-degree earth quake on the richter scale.

■ 技术参数 Technical data

1.产品性能符合 IEC 标准和 GB1208—87 《电流互感器》。

2.额定绝缘水平: 11KV

工频耐受电压: 42kv

雷电冲击耐受电压: 全波 75kV:

3 .10P 级准确限值系数与二次负荷关系曲线如下:

1.Performance conform with IEC standard and GB1208—87 current Transformer:

2.Rated insulation level withstand voltage: power frequency voltage 42kV, Lighting impulse withstand voltage 11kv -full-wave 75kV.

3.Relation of: 10P accuracy limit factor and secondary barden is shown as following.

额定一次电流 Rated primary current (A)	准确级组合 Accuracy	额定输出 Rated output (VA)	1 秒热稳定电流 (KA 有效值) 1th/1s (r.m.s)	动稳定电流 (KV 峰值) Idyn (speak)
30	0.2/0.2	15/15	9.6	24
40	0.2/0.5	15/15	12.8	32
50	0.5/10P15	15/20	16	40
75			20	50
100.150.200.300			31.5	80
400	0.2/0.2	20/20	44.5	
500	0.2/0.5	20/20		
	0.5/10P15	20/30		
600	0.2/0.2	30/30		
800	0.2/0.5	30/30		
1000~1500	0.5/10P15	30/40	63	110