

## 技术参数 Technical data

- 额定电压：6、10kV  
Rated voltage:6、10kV
- 准确等级：0.2S、0.2、0.5S、0.5  
Accuracy class:0.2S、0.2、0.5S、0.5
- 额定电压比：6000/100V、10000/100V  
Rated voltage ratio:6000/100V、10000/100V
- 额定一次电流：5~400A  
Rated primary current:5~400A
- 额定二次电流：5A或1A  
Rated secondary current 5A or 1A
- 额定容量Rated capacity：  
电压部分：0.2级，20VA  
Voltage:0.2，20VA  
电流部分：0.2S、0.2级，10~20VA  
Current:0.2S、0.2，10~20VA
- 额定短时热电流(I<sub>th</sub>)倍数：100I<sub>n</sub>/1S  
rated short-time current:100I<sub>n</sub>/1S
- 额定动稳定电流(I<sub>dyn</sub>)倍数：2.5I<sub>th</sub>  
Rated dynamic current:2.5I<sub>th</sub>



注：使用时须加装避雷器及过电压保护装置。  
Note: to install lightning arrester and over-voltage protection device when in use.

电压部分参数 Parameter voltage part

型号 Type	额定电压比 Rated voltage ratio (V)	准确级及额定二次输出 Accuracy class and rated secondary output (VA)	极限输出 Max. output (VA)	额定绝缘水平 Rated insulation level (kV)
JLSZV2-6W	6000/100	0.2---2×20 0.5---2×50 1级---2×80 3级---2×200	2×400	7.2/32/60
JLSZV2-10W	10000/100			12/42/75

## 概述 Description

该产品适用于户外额定频率50Hz，额定电压6、10kV的交流电力系统中作有功、无功电能计量，本型电能计量箱仪表箱能够作分离式安装，以便安全及容易抄表。本计量箱具有精度高、重量轻、户外树脂浇注一体式，是当前互感器行业电能管理的理想设备。把独立的PT、CT浇注在一起直接出线，简化接线，一次可加热缩带包扎防窃电。

The product is suitable for outdoor rated frequency 50Hz, 6, 10kV rated voltage AC for active and reactive energy measurement in power systems, this type of electric energy metering box enclosures can be installed separated for safe and easy meter. The metering box with high accuracy, light weight, outdoor resin-cast one-piece, is ideal for current transformer power management devices. Independent company of PT and CT pouring directly qualify to simplify wiring, heat-shrinkable belt dressing anti theft.



电流部分参数 Parameter of current part

额定一次电流 Rated primary current (A)	单变比 Single transformation ratio	准确级及额定二次输出 Accuracy class and rated secondary output(VA)			1秒热稳定电流 1s thermal current (kA)	动稳定电流 Rated dynamic current (kA)
		(0.2)S	0.5S	0.5		
7.5-10-15	7.5	10	10	15	1.0	2.5
10-15-20	10				1.5	3.75
15-20-30	15				2.4	6.0
20-30-40	20、25				3.0	7.5
30-40-50	30				4.5	11
40-50-75	40				8	20
50-75-100	50				9	22.5
75-100-150	75				12	30
100-150-200	100				16	40
150-200-300	150				24	60
200-300-400	200、250				32	80
300-400-500	300				45	
400-500-600	400				60	100
500-600-800	500-1000				80	
600-800-1000						

### 外形及安装尺寸 Overall dimension drawing

