



户外 单相 油浸式 OUTDOOR SINGLE-PHASE EPOXY RESIN CASTING TYPE

技术参数 Technical data

- 产品性能符合标准 GB1207和IEC60044-2
The current transformers are in accordance with GB1207 and IEC60044-2 standards
- 额定绝缘水平 12/42/75kV、7.2/32/60kV
Rated insulation level 12/42/75kV、7.2/32/60kV
- 额定频率50Hz或60Hz
Rated frequency 50Hz or 60Hz



型号 Type	额定电压比 Rated voltage ration (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)
		0.2级 Class	0.5级 Class	1级 Class	3级 Class		
JDJ-3	3000/100	20	30	50	200	240	3.6/25/40
JDJ-6	6000/100	30	50	80	200	400	7.2/32/60
JDJ-10	10000/100	30	80	150	320	640	12/42/75

概述 Description

JDJ型产品为户内油浸式单相不接地电压互感器，供额定频率为50Hz的电力系统中作电压电能测量及继电保护用，本型电压互感器共有JDJ-3、6、10三种。

本型互感器为油浸绝缘结构，铁心为叠片式，心柱上套装一、二次绕组，一次绕组与二次绕组为同心式，绕在同一骨架上，整个器身固定在箱盖上置于油箱中，油箱内装绝缘变压器油，油面距箱表面10-15mm。绕组出线经箱盖上的高低压磁套分别引出供安装接线用，箱盖与油箱密封，箱盖上有注油塞。

JDJ type is indoor oiled single-phase non-earthed voltage transformer. It is designed for use of measurement of voltage, electric energy and relay protection in elect-ronic system at current of 50Hz with JDJ-3、6、10 Three types.

This type is of oiled insulated strufure with primary and seconday windings in thesame ring core. The body is filled on the bon cover and put in the oil box with in sulation transformer oil,10-15mm away from the cover which is en dosed with the bon.

外形及安装尺寸 Overall dimension drawing

