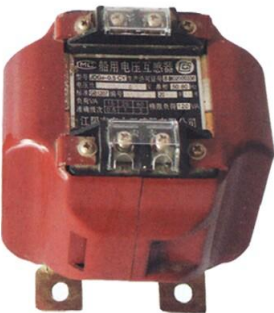
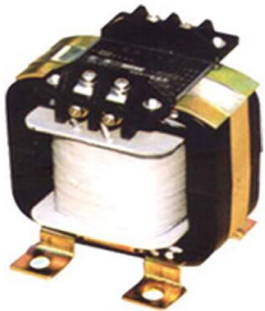




JDG4-0.5cy
Voltage
Transformer

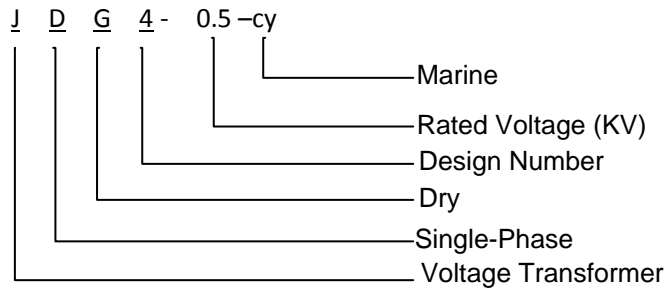


1. Applicable Scope

The JDGE-0.5cy voltage transformer is made by Thermosetting phenolic resin and it is belong to dry type voltage transformer. Widely used to test the voltage and power or relay protection, the requested voltage is below 0.5KV and the frequency is 50Hz or 60Hz.

Product Standard: GB1207, IEC60044-2:2003

2. Type and definitions



3. Application and technical parameters

1. Application: test the voltage in power and electric appliance system
2. Working Temperature: -25℃~+45℃
3. Rated Voltage: 0.5-1.1KV
4. Rated frequency: 50,60HZ
5. Rated primary voltage: 100-1140V
6. Rated secondary voltage: 100-230V
7. Rated secondary load: 15~25VA
8. Peak load: 120KAVA
9. Accuracy: 0.2~3 Level

Type	Rated Voltage	Rated Frequency	Rated Output VA			Limit Output	Rated Insulation Level KV
			0.5 Level	1.0 Level	3.0 Level		
JDG4-0.5CY	220/100, 380/100, 690/100	50Hz 60Hz	15	25	60	120	3

4. Installation dimension

