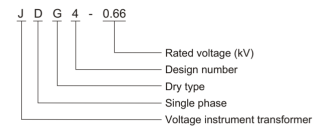
HERG[®]华似

JDG(4)-0.66 Voltage Transformer

Summary

The dry type voltage instrument transformers JDG(4)-0.66 are designed for electric power systems of 50/60Hz rated frequency and rated voltage 0.5kV. They are used for indoor mounting. The performances of the products meet standards IEC60044-2 and GB1207-2006. The products are used in metering electric energy, voltage controlling and relay protection applications.

Execution standards





Technical specification

The following table shows standard values for this model.

Rated voltage ratio(V)	Rated output(VA)			Limit output (VA)
	0.5	1	3	Limit output (VA)
200/100	15	25	50	100
380/100				
660/100				

Structure feature

The iron core is in 'C' shape, and made of high quality silicon steel sheets. Primary and secondary windings wound around the middle prop. Then outlet terminals are located on the connecting pedestal. Mounting overload is not allowed.

Outline dimension

