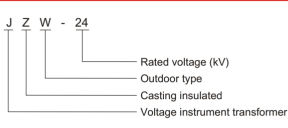
HERG[®] 441 11

JZW-24 Voltage Transformer

Summary

The supporting-type voltage instrument transformers JZW-24 are fully enclosed and cast in epoxy resin. The transformers are designed for electric power systems of rated frequency 50Hz/60Hz and rated voltage of 24 kV. They are used for outdoor mounting. The performances of the products meet stand ards IEC60044-2 and GB1207-2006. The products are applied to metering electric energy, voltage controlling and relay protection.

Model





Technical specification

- 1. Rated insulation level: 24/65/125 kV;
- 2. Ambient temperature: -45°C ~ 40°C;
- 3. Pollution class: IV;
- 4. Using imported outdoor epoxy resin for casting;
- 5. Rated frequency: 50Hz or 60Hz;
- 6. Rated secondary winding current: 5A or 1A;

Model	Rated ratio (V)	Accuracy class and rated output (VA)			
		0.5	0.2	0.5/3	0.2/3
JZW-24	24000/100	80	30	/	/
	24000/100/220	/	/	80/400	30/400

Outline dimension

