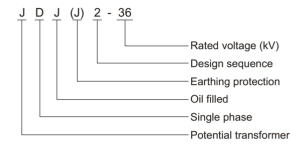
JDJ(J)2-36/JD(X)N2-36 Voltage Transformer

Summary

The potential transformer of the types JDJ(J)2-36 is single phase and oil-filled product. It is used for metering electric energy, voltage control and relay protection in the electric system up to rated frequency 50Hz or 60Hz and rated voltage 36kV.

Model



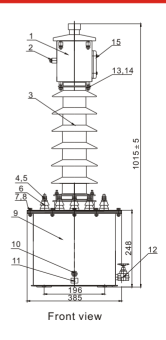


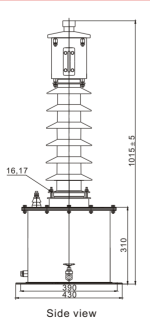
Technical specification

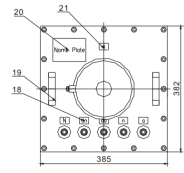
- 1. Rated insulated level: 40.5/95/200kV;
- 2. Technical data form.

Туре	Rated voltage Ratio(V)	Rated output(VA)				Limit output
		0.2	0.5	1	6P	(VA)
JDJ2-36	36000/100	75	150	250		1000
JDJJ2-36	36000/√3/100/√3/100/3	75	150	250	100	
	36000/\3/100/\3/100/\3/100/\3	30	60		100	2×500
	36000/\3/100/\3/100/\3/100/\3/100	30	30	30	50	

Outline dimension







- 1.Oil Fount 2.M.V. Terminal 3.Body
- 4.L.V. Conductor 5.25-Nut M10 6.L.V. Bushing
- 7/8.Bolt M8 9.Oil Tank
- 10.Earthing Bolt11.Earthing Indicator
- 12.Oil Valve 13.Pressing Plate
- 14.Bolt M8
- 15.Oil Indicator 16/17.Pressing Plate
- 18.Sec. Signal Tap 19.Hang Rings
- 19.Hang Rings 20.Nameplate
- 21.Primary Signal Tap