Medium voltage voltage transformer JDZX22-10(3/6)C2G-A(N)

Type designation

Type code	Designation	Net weight	
J	Voltage transformer	22 kg	
D	Single phase		
Z	Cast epoxy resin		
Χ	With residual voltage winding		
22	Design sequence		
10(3/6)	Rated voltage		
C2G-A(N)	Structure code		



Technical data

Туре	Rated transformation ratio (kV)	Accuracy combination	Rated output (VA)	Limit output (VA)	Rated insulation level (kV)
JDZX22-3C2G-A	3/√3/0.1/√3/0.1/3	0.2/3 P	10/50	300	3.6/25/40
JDZX22-3C2G-N		0.5/3 P	30/50		
JDZX22-6C2G-A	6/√3/0.1/√3/0.1/3	1.0/3 P	60/50		7.2/32/60
JDZX22-6C2G-N	0/43/0.1/43/0.1/3				
JDZX22-10C2G-A	10/√3/0.1/√3/0.1/3				12/42/75
JDZX22-10C2G-N	10/43/0.1/43/0.1/3				

Notes: 1. Special demands (if any) of user can be determined after consulting ABB Guangdong Sihui Instrument Transformer Co., Ltd.

2. The parameters on the table above are possible combinations, for more specific parameters please contact ABB Guangzhou Sihui Instrument Transformer Co., Ltd.

Product description

The indoor JDZX22-10(3/6)C2G-A(N) voltage transformer of epoxy resin cast insulated and totally-enclosed structure is intended for power measurement, current monitoring and relay protection in the line of up to 12 kV and AC 50-60 Hz.

- It is applicable to air insulated switchgear
- It conforms to GB 1207 and IEC 60044-2 standards

Service conditions

- Installation site: indoor
- \blacksquare Ambient temperature: -15°C $\sim\!+40$ °C , daily average temperature not more than +30°C
- Altitude: does not exceed 1,000 m
- Humidity: the average value of the relative humidity measure for a period of 24 h does not exceed 95 percent
- Contamination severity: class II
- No severe shake or bump in the installation site
- The ambient air is not significantly polluted by dust, smoke, corrosive gases, vapours or salt

Structure overview

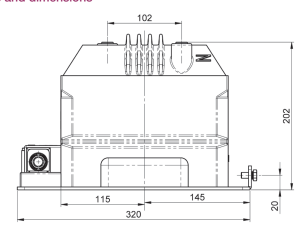
- This voltage transformer is epoxy resin cast insulated
- The primary outlet terminal identification is A and N; the secondary is a, n, da, dn and so on

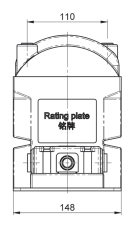
Technical data

- Rated voltage 10 kV, max. voltage 12 kV:
 Primary to secondary winding and to earth, power-frequency withstand voltage 42 kV/1 min
 - Secondary to secondary winding and to earth, power-frequency withstand voltage 3 kV/1 min
 - Induced withstand voltage of primary to secondary winding and to earth 30 kV/40 s $\,$
- Full lighting impulse withstand voltage 75 kV

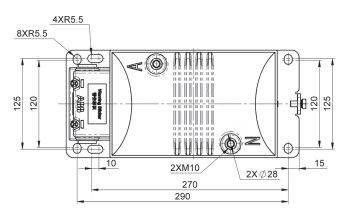
Other parameters are specified in accordance with GB 1207 and IEC 60044-2.

Profile and dimensions

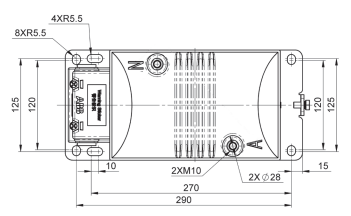




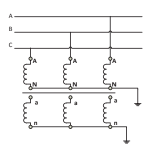
JDZX22-10(3/6)C2G-A



JDZX22-10(3/6)C2G-N



Instrument transformer marking details



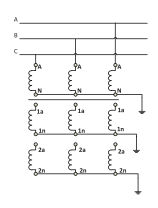
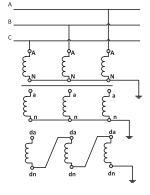


Figure 1 Single phase with one metering

Figure 2 Single phase with two meterings





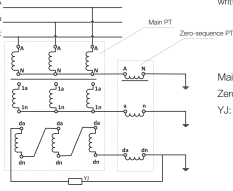


Figure 4 PT drawing for four PT combination is used in eliminate resonance

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Main PT: JDZX22-10(3/6)C2G-A(N)
Zero-sequence PT: JDZX22-10(3/6)C
YJ: Protective relay

