



power and distribution transformers

ABOUT US

OUR HISTORY...

Our adventure started by cable production in 1975, continuous by offering qualified products which are asked in more than thirty countries,

Diamond international having experience of cable production and marketing for more than 30 years, we offer as a brand "Vatan Cable" and other respected brands to the international markets especially West&Fast africa and middle east.

WE OFFER...

Diamond international offers "Electric Materials" with wide spectrum of kinds such as in door energy cables to high voltage energy cables, Transformers, in door lightining armature to street and road armatures.

We have been offering high qualified products to respected wholesalers, contruction companies and other consumers in ghana markets since 2001.

DIAMOND INTERNATIONAL has been preferred by most of the customers because of high quality, low energy loss and low price.

DIAMOND INTERNATIONAL aims at customer satisfaction all the time.



PRODUCT RANGE • Between 25kVA – 4000 kVA power range Distribution Transformer up to 36 kV. On Hv side. • Between 4000 kVA – 25000 kVA power range Power Transformer • Transformers in various power and voltage for Special Purposes Transformer



Hermetically Sealed Distribution Transformers

- 25-4000 kVA in power range, high voltage level up to 36 kV, single or three phase, oil immersed, ONAN ONAF cooling, no-load tap changer or with load automatic tap changer, both outdoor and indoor, are designed at form
- Hermetically Sealed transformers being closed to atmosphere and presurre of hermetically saled transformer are manufactred at figure adjusted in factory.
- There is not the conservator tank on hermetically sealed transformer. The oil is fiiled into tank after air of the oil is got inside of special vacuum rooms. Since the humidity consequently is not exist inside of tank, born of from oxidation deterioration of the oil is reduced to zero.



Distribution Transformers Conservator Type

With Oil Conservator Tank

- 25-4000 kVA in power range, high voltage level up to 36 kV, single or three phase, oil immersed, ONAN ONAF cooling, no-load tap changer or with load automatic tap changer, both outdoor and indoor, are designed at form
- Oil of the transformers expand with rise of temprature. Dimensions of oil conservator tank of transformers is designed this its increase will store at form.
- Transformers with oil conservatore tank are open atmosphere. Pressure of the oil changesin consequence termic effects.

 The silica gel (air dryer) that being on conservator tank is got humidity of the air and it provides ingress-egress of the air.
- Slica gel of transformer with oil conservator tank that works in the enterprise loses its feature in the course of the time.

 The oil is got humidity and is broken down its structure. Therefore the silica gel must change in specific period and by-pass voltage of sample that gets from the oil must measure.

GENERAL VIEW FO





Main Production Stages

- CORE DEPARTMENT
- WINDING DEPARTMENT
- MECHANIC DEPARTMENT
- DRYING DEPARTMENT
- ASSEMBLY DEPARTMENT
- PAINTING DEPARTMENT

CORE (Stackcore)

Transformers made from aluminium or copper windings depends on customer request and general country or zone specifications. In both windings high quality materials are used.

CORE (Stackcore)

It is of laminated core type and manufactured from silicon alloy sheet steels like M5, M4, M3, MOH and ZDHK with directed crystalline orientation (grain oriented) and having thicknesses of 0.30 mm, 0.27mm and 0.23 mm. The sheet steel cut to a mitered form of 45 degrees angle at the section where the magnetic flux passes are slitted into intended shape and stacked with CNC slitting machine and packed to form a magnetic circuit. Cutting and packing operations for magnetic circuit are handled with a method known as step-lap which reduces iron losses to a minimum. The core is packed by applying step-lap method.

R TRANSFORMERS PROTECTION OF THE TRANSFORMERS





Main Production Stages

Our tanks are manufactured with corrugated walls for the transformers up to 3150 kVA rated power. Tanks for the transformers above 3150 kVA are equipped with radiators. After welding and assembly work finished, tanks are tested under pressure for leakage in accordance with IEC standards. Tanks with corrugated walls are designed to withstand 0.65 bar vacuum pressure and tanks with radiators are designed to withstand 1 bar vacuum pressure. Cover of the tank is designed in such a way the winding terminals can go out. There are insulators, phase markings, lifting lugs for taking out the active

Paint

In our ongoing paint proses, a gray colour known as RAL7033 is used as standard, but we can also manufacture with different colours on customers' request. Our transformers which are painted by way of spilling and spraying methods are primed once and then painted secondary on the automated assembly line. Eventually the paint thickness reaches to an extent not less than 105microns.

Assembly - Drying - Oil Fiiling

After drying the transformers whose assembly of active part is completed, in the drying furnaces at 120 °C are put into tanks and filled with oil in the vacuum chamber. The air entrapped in the transformer tank is removed by the suction effect in the vacuum chamber and this helps penetrate the insulating oil into the active part thoroughly. The oil filled serves as insulation and coolant. Drying process is accomplished according to a predefined program depending upon the rated voltage and power of the transformer.

TRANSFORMER TEST PROCESSES





Tests

- PRODUCTION TESTS
- DESIGN TESTS
- TYPE TEST
- SPECIAL TEST

Routine Tests

- Measurement of winding resistance
- Measurement of voltage ratio and vector group
- Measurement of impedance voltage and load loss
- Measurement of no-load loss and no-load current
- Induced overvoltage withstand test
- Seperate-source voltage withstand test

Type Tests

- Temperature-rise test (IEC 60076-2)
- Dielectric type test (IEC 60076-3) Between HV-LV-Tank

Special Tests

- Lightning-impulse voltage test
- Partial discharge test (For Cast Resin Transformers)
- \bullet Dissipation factor ($\text{tan}\delta$), Doble test
- Zero-sequence impedance on three phase transformer
- Noise level test
- Short-circuit withstand test
- Measurment of the harmonics of the no-load current.

PROTECTION DEVIACCESSORIES

Internal Overpressure Protection

Pressure Relief Valve(with contacts or without contacts)(for Hermetic Type) This valve protects the transformer tankfrom sudden overpressure surge. It is fitted to the transformer cover and adjusted (0.35bar) in such a way that it opens briefly in the event of overpressure and cheats a compansation between the pressure inside the tank andoutside air pressure then automatic reclose.



Liquid Level Monitoring

Magnetic Oil Level Indicator (with contacts or without contacts) The magnetic oil indicator is used in order to display the level of the transformer oil in conservator tank. The transformation of the oil movement to display itself is effected by two permanent magnets. This oil level indicator depends on the diameter of conservator tank. If required, the level indicator with contacts can be used.



Protection Of The Liquid Against Moisture Ingress

Silicagel Air Breather (for Conservator Type Transformers) It is a uni-directional breather, where air circulation is controlled by the liquid seal located in the breather. The size of dehydrating breather is determined by the quantity of oil in the transformer



Multi - Purpose Protection

Hermetic Protection Relay (DGPT2) (for Hermetic Type Transformers) This relay is monitored the discharge of gases, the temperature and the pressure in the tank. It is used for bigger than 500kVA power of the transformer. It has got two contacts for each one the discharge gases, the tank pressure and the temperature (alarm trip)



Buchholz Relay

Buchholz Relay (for Conservator Type Transformers \rightarrow 630kVA)

It is fitted in the connection pipe between the transformer tank and conservator tank in order to monitor and protect transformers and other oil filled electrical equipment from faults arising internally, such as inter turn short circuits in windings and against oil loss. Depending on the type of fault which occurs and the switching device which is actuated by the relay, the relay trips an alarm signal or causes the transformer to switch are itself off. Two micro switches are rated at 5A, 250VAC or 0.2A, 250 VDC



Temperature Monitoring

Indicator thermometer with maximum pointer and two electrical contacts. It has smooth scale up to 120° C. Two micro switches rated at 5 A, 250VAC or 0.2 A, 250 VDC.



GENERAL SPECIFICATION S

A Design

Three Phase Transformers 25-2500 kVA Design Conservator Tank



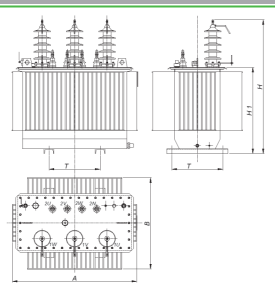
Standart Transformers

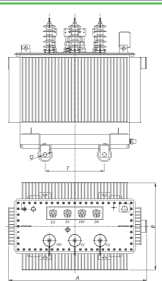
Technical Drawing Tables

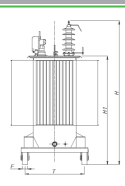
| Rated Power | Vector Group | Imp. Voltg. | Loses | | No-load | Sound | Length | Width | Hei. | Height | 0.1774-1-1 | Total | Regulation | | Efficiency | |
|---------------|-----------------|----------------|-------|-------------|---------|-------|--------|-------|------|-------------|------------|--------|--------------|--------|--------------|--------|
| | | | Load | No- load | Current | Level | A | В | Н | Cov. H 1 | Oil Weight | Weight | at Full Load | | at Full Load | |
| kVA/Kv | - | % | W | W | % | dB(A) | mm | mm | mm | mm | kg | kg | pF=0,8 | pF=1,0 | pF=0,8 | pF=1,0 |
| 40 / 6,3-15 | Yzn11 | 4 | 960 | 160 | 2.3 | 53 | 820 | 700 | 1130 | 700 | 90 | 400 | 3.85 | 2.45 | 96.62 | 97.28 |
| 50 / 6,3-15 | Yzn11 | 4 | 1100 | 190 | 2.2 | 55 | 850 | 700 | 1180 | 750 | 100 | 440 | 3.77 | 2.26 | 96.88 | 97.48 |
| 100 / 6,3-15 | Yzn11 | 4 | 1750 | 320 | 2 | 59 | 950 | 720 | 1250 | 820 | 160 | 620 | 3.57 | 1.81 | 97.48 | 97.97 |
| 125 / 6,3-15 | Yzn11 | 4 | 2050 | 360 | 1.9 | 60 | 980 | 800 | 1270 | 840 | 180 | 700 | 3.52 | 1.71 | 97.65 | 98.11 |
| 160 / 6,3-15 | Yzn11 | 4 | 2350 | 460 | 1.8 | 62 | 1100 | 850 | 1310 | 870 | 240 | 930 | 3.43 | 1.54 | 97.85 | 98.27 |
| 200 / 6,3-15 | Yzn11 | 4 | 2850 | 650 | 1.8 | 63 | 1140 | 860 | 1340 | 900 | 250 | 980 | 3.41 | 1.49 | 97.86 | 98.28 |
| 250 / 6,3-15 | Dny11 | 4 | 3250 | 650 | 1.6 | 65 | 1450 | 700 | 1450 | 950 | 340 | 1250 | 3.33 | 1.37 | 98.09 | 98.46 |
| 315 / 6,3-15 | Dny11 | 4 | 3900 | 770 | 1.5 | 66 | 1500 | 850 | 1520 | 990 | 350 | 1350 | 3.3 | 1.31 | 98.18 | 98.54 |
| 400 / 6,3-15 | Dny11 | 4 | 4600 | 930 | 1.5 | 68 | 1580 | 850 | 1450 | 950 | 390 | 1610 | 3.24 | 1.22 | 98.3 | 98.64 |
| 500 / 6,3-15 | Dny11 | 4 | 5500 | 1100 | 1.4 | 69 | 1700 | 950 | 1700 | 1120 | 430 | 1650 | 3.2 | 1.17 | 98.38 | 98.7 |
| 630 / 6,3-15 | Dny11 | 4 | 6500 | 1300 | 1.4 | 70 | 1700 | 950 | 1850 | 1300 | 520 | 2250 | 3.17 | 1.11 | 98.48 | 98.78 |
| 800 / 6,3-15 | Dny11 | 6 | 8500 | 1500 | 1.3 | 71 | 1900 | 900 | 1900 | 1330 | 630 | 2600 | 3.9 | 1.28 | 98.33 | 98.66 |
| 1000 / 6,3-15 | Dny11 | 6 | 10500 | 1700 | 1.2 | 73 | 2050 | 1200 | 2030 | 1320 | 650 | 3050 | 4.47 | 1.22 | 98.47 | 98.77 |
| 1250 / 6,3-15 | Dny11 | 6 | 13000 | 2100 | 1.2 | 74 | 2100 | 1300 | 2050 | 1340 | 820 | 3600 | 4.46 | 1.21 | 98.51 | 98.8 |
| 1600 / 6,3-15 | Dny11 | 6 | 17000 | 2600 | 1.1 | 76 | 2100 | 1320 | 2100 | 1500 | 950 | 4200 | 4.48 | 1.24 | 98.49 | 98.79 |
| 2000 / 6,3-15 | Dny11 | 6 | 21000 | 3200 | 1 | 77 | 2250 | 1280 | 2200 | 1530 | 1100 | 5050 | 4.47 | 1.22 | 98.51 | 98.8 |
| 2500 / 6,3-15 | Dny11 | 6 | 24000 | 3600 | 0.9 | 78 | 2350 | 1350 | 2300 | 1600 | 1250 | 5700 | 4.41 | 1.14 | 98.64 | 98.91 |

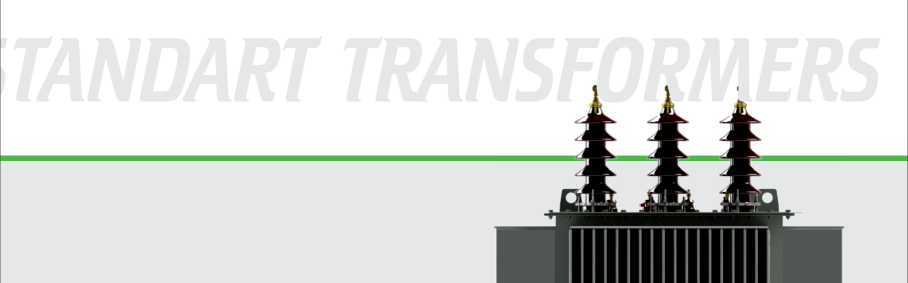
GENERAL SPECIFICATION S

Three Phase Transformers 25-2500 kVA Design Hermetically Sealed Type









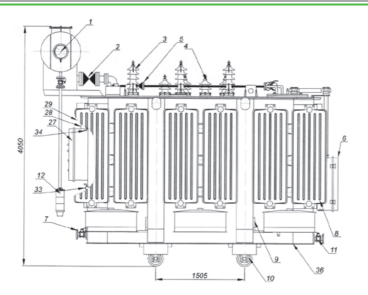
Standart Transformers

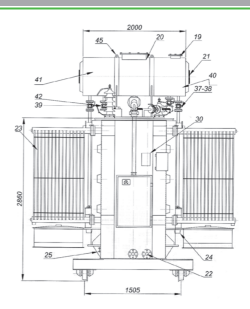
| lechnical | Drawing | lables |
|-----------|---------|--------|
|-----------|---------|--------|

| Rated Power | Vector Group | Imp. Voltg. | Loses | | No-load | Sound | Length | Width | Hei. | Height | O'LW-'I-I | Total | Regulation at Full Load | | Efficieney at Full Load | |
|-------------|-----------------|----------------|-------|-------------|---------|-------|--------|-------|------|------------|-----------|--------|-------------------------|--------|----------------------------|--------|
| | | | Load | No- load | Current | Level | A | В | Н | H 1 Oil We | | Weight | | | | |
| kVA/Kv | - | % | W | W | % | dB(A) | mm | mm | mm | mm | kg | kg | pF=0,8 | pF=1,0 | pF=0,8 | pF=1,0 |
| 50 / 30 | Yzn11 | 4.5 | 1250 | 230 | 2.7 | 52 | 950 | 800 | 1320 | 770 | 160 | 490 | 4.26 | 2.57 | 96.43 | 97.13 |
| 80 / 30 | Yzn11 | 4.5 | 1750 | 320 | 2.4 | 54 | 930 | 820 | 1350 | 810 | 200 | 600 | 4.13 | 2.26 | 96.87 | 97.48 |
| 100 / 30 | Yzn11 | 4.5 | 1950 | 380 | 2.2 | 56 | 1050 | 820 | 1380 | 830 | 220 | 800 | 4.01 | 2.03 | 97.17 | 97.72 |
| 125 / 30 | Yzn11 | 4.5 | 2400 | 420 | 2 | 57 | 1050 | 830 | 1410 | 860 | 240 | 920 | 4 | 2 | 97.26 | 97.79 |
| 160 / 30 | Yzn11 | 4.5 | 2550 | 520 | 1.9 | 59 | 1120 | 890 | 1430 | 880 | 260 | 960 | 3.83 | 1.68 | 97.96 | 98.12 |
| 200 / 30 | Yzn11 | 4.5 | 3500 | 580 | 1.8 | 60 | 1280 | 900 | 1470 | 920 | 290 | 1020 | 3.91 | 1.84 | 97.51 | 98 |
| 250 / 30 | Dny11 | 4.5 | 3500 | 780 | 1.7 | 62 | 1500 | 700 | 1550 | 960 | 370 | 1290 | 3.72 | 1.49 | 97.9 | 98.32 |
| 315 / 30 | Dny11 | 4.5 | 5150 | 850 | 1.6 | 63 | 1550 | 850 | 1580 | 1020 | 390 | 1450 | 3.76 | 1.55 | 97.93 | 98.34 |
| 400 / 30 | Dny11 | 4.5 | 4900 | 1120 | 1.6 | 65 | 1600 | 850 | 1650 | 1050 | 430 | 1650 | 3.62 | 1.32 | 98.15 | 98.52 |
| 500 / 30 | Dny11 | 4.5 | 6750 | 1250 | 1.5 | 66 | 1700 | 1000 | 1750 | 1160 | 450 | 1700 | 3.69 | 1.44 | 98.04 | 98.43 |
| 630 / 30 | Dny11 | 4.5 | 6650 | 1450 | 1.5 | 67 | 1700 | 1000 | 1850 | 1340 | 640 | 2350 | 3.51 | 1.15 | 98.42 | 98.73 |
| 800 / 30 | Dny11 | 6 | 8700 | 1750 | 1.4 | 67 | 1980 | 950 | 2000 | 1350 | 740 | 2750 | 4.57 | 1.39 | 98.28 | 98.62 |
| 1000 / 30 | Dny11 | 6 | 10500 | 2000 | 1.3 | 68 | 2080 | 1150 | 2050 | 1300 | 640 | 3250 | 4.47 | 1.22 | 98.47 | 98.77 |
| 1250 / 30 | Dny11 | 6 | 13000 | 2250 | 1.3 | 69 | 2100 | 1300 | 2070 | 1380 | 840 | 3700 | 4.46 | 1.21 | 98.51 | 98.8 |
| 1600 / 30 | Dny11 | 6 | 17000 | 2800 | 1.2 | 71 | 2100 | 1350 | 2150 | 1520 | 1000 | 4300 | 4.48 | 1.24 | 98.49 | 98.79 |
| 2000 / 30 | Dny11 | 6 | 21000 | 3200 | 1.1 | 72 | 2300 | 1320 | 2280 | 1580 | 1200 | 5300 | 4.47 | 1.22 | 98.51 | 98.8 |
| 2500 /30 | Dny11 | 6 | 24000 | 3600 | 1 | 73 | 2400 | 1450 | 2280 | 1650 | 1350 | 5800 | 4.41 | 1.14 | 98.64 | 98.91 |

POWER TRANSFORMERS We are manufacturing power transformers with rated capacity ranging between 3.500 kVA - 100.000 kVA.

We are responding to customers' demands without a moment's delay with our engineering staff well experienced on power transformers.



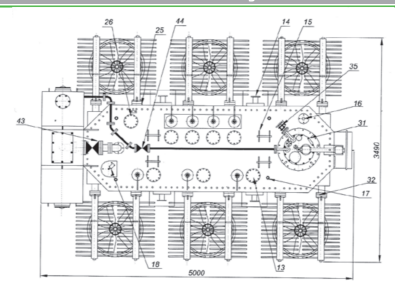


TECHNICAL DRAWING SPECIFICATION

- Oil Level Indicator (Transformer)
 Buchholz Relay (Transformer)
- 3. H.V. Bushings
- 4. L.V. Bushings
- 5. Buchholz Relay (On-Load Tap Changer)
- 6. Motor Drive Unit
- 7. Oil Refination Valve (Bottom)
- 8. Cooling Fans
- 9. Jack Basis
- 10. 90° Orientable Wheels
- 11. Oil Drain Valve
- 12. Dehydrating Breather (Transformer)
- 13. Survey Holes
- 14. Transformer Tank Crane Lifting
- 15. Active Part Crane Lifting

- 16. Vacuum Valve
- 17. Thermometer Pocket
- 18. Pressure Safety Valve
- 19. Expansion Reservoir Cover (On-Load Tap Changer)
- 20. Expansion Reservoir Cover (Transformer)
- 21. Oil Level Indicator (On-Load Tap Changer)
- 22. Oil Refination Valve (Top)
- 23. Radiators 15/1000
- 24. Dehydrating Breather (On-Load Tap Changer)
- 25. Earthing Terminals
- 26. Earthing Survey Hole
- 27. Fan Control Panel
- 28. Thermometer with double contact
- 29. Fan Control Thermometer
- 30. Power Plate

- 31. On-Load Tap Changer
- 32. Radiator Butterfly Gates
- 33. Valve To Take Sample (Bottom)
- 34. Valve To Take Sample (Top)
- 35. Pressure Relay (On-Load Tap Changer)
- 36. Transformer Pulling Slot
- 37. Oil Filling Valve of On-Load Tap Changer
- 38. Oil Drain Valve of On-Load Tap Changer
- 39. Oil Drain Valve of On-Load Tap Changer
- 40. Oil Expansion Reservoir of On-Load Tap Changer
- 41. Oil Expansion Reservoir of Transformer
- 42. Oil Filling Valve of Transformer
- 43. Buchholz Butterfly Gates (Transformer)
- 44. Buchholz Butterfly Gates (On-Load Tap Changer)
- 45. Oil Expansion Reservoir Crane Lifting





power and distribution transformers















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