Three-phase dry type distribution transformers - ENL Series

from 50 up to 1000kVA for rated voltages 10kV/0.420kV (reduced losses)



Design and installation characteristics:

- •indoor and outdoor use
- •continual operation at full load with ONAN cooling
- ●50Hz frequency
- •up to 1000m altitude
- •maximal ambient temperature of 40°C
- •thermal insulation class A

Applied standards and norms:

• IEC 60076-11,





rated power (kVA)		50	100	160	250	400	630	1000
rated voltage _ (kV)	primary		•		10	•	•	
	secondary at no-load				0.42			
rated insulation level (kV)		12/1.1 (LI75 AC28/LI0 AC3)						
HV tapping range (off-load)		±2x2.5%						
vector group		Dyn 5						
losses (W) -	no-load	200	280	400	520	750	1100	1550
	load ⁽¹⁾	1700	2050	2900	3800	5500	7600	9000
rated impedance voltage (%) (1)		4					6	

description

- •conductor material copper / copper
- •magnetic circuit Step-Lap tehnology

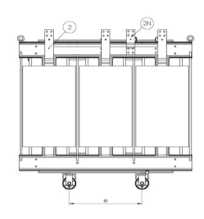
basic accessories

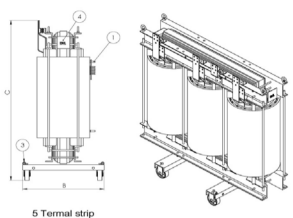
- •rollers standard designe
- •earthing terminal (3pcs)
- •fourn lifting lugs
- •termal strip

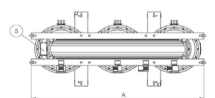
In case of special requirements for distribution transformers in accordance with IEC 60076 and EN 50464 beside this catalogue related to rated powers, design, electrical characteristics and accessories please contact us

Three-phase dry type distribution transformers - ENL Series

from 50 up to 1000kVA for rated voltages 10kV/0.420kV (reduced losses)







- 5 Termal strip 4 Rating plate 3 Earthing M12 2 N LV start point 2 LV connection 1 HV connection
- **Dimensions** rated power kVA 50 100 160 250 400 630 1000 900 960 1050 1260 1450 1530 1560 mm 580 580 580 750 750 750 750 mm 1118 1128 1133 1352 1447 1517 1677 mm 520 670 Weights Total mass 475 620 850 1250 1650 2100 2600 kg

Priključci

Tests:

Routine tests:

- Measurement of winding resistance
- •Measurement of voltage ratio and phase displacement
- $\bullet \mbox{Measurement}$ of short-circuit impedance and load loss
- •Measurement of no-load loss and no-current
- Dielectric routine tests

Type tests:

- •Temperature-rise test
- •Partial disharge test

Special tests

- Dielectric special tests
- •Determination of capacitances windings to earth, and between windings
- •Short-circuit withstand test
- •Determination of sound levels
- Measurement of windings insulation resistance to earth and/or measurement of dissipation factor (tanδ) of the insulation system

Remark: It is possible to perform other customer requested testings in accordance with relevant standards and norms.