

TECHNICAL DATA

Non breathing hermetically sealed transformer

phase number	Three	insulating liquid	Oil	oil type	SANS 555
--------------	--------------	-------------------	------------	----------	-----------------

INSTALLATION

cooling medium	Step down	type	Pole monted	installation	outdoor
cooling	ONAN	max. sea level	1 800 m		
air ambient temperature	40 °C	normative referencee	SANS 60076	SANS 780	

ELECTRICAL CHARACTERISTIC

rated power	50 kVA	frequency	50 Hz	vector group	Yzn11
sound power level	48 dBA	temperature rise	60 K	winding	65 K
		no load losses	145 W		
		load losses at 75°C	1 000 W		
		total losses	1 145 W		

	Primary	Secondary
voltage	11 000 V	415 V
Off-load tap changing (%)	+2 x 3%	
Off-load tap changing (V)	+2 x 330V (+-0.4%)	
vector group	Y	zn
Highest voltage for hte equipement	12 kV	1.1 kV
Power frequency whistand voltage	28 kV	3 kV
Rated lightning impulse voltage	95 kV	30 kV
Short-circuit impedance	3.5% (+10%)	
rated current	2.62 A	70 A
Winding conductor material	Cu	Cu

efficiency	Power factor = 1	Power factor = 0.8	voltage drop	Power factor = 1	Power factor = 0.8
Load =100%	97.76%	97.22%	Load =100%	2.04 %	3.33 %
75%	98.15%	97.70%	80%	1.63 %	2.66 %
50%	98.44%	98.06%			
25%	98.37%	97.97%			

DIMENSIONS

Drawing 4081298

TANK PROTECTION

Use in corrosive environment "Coastal".

SANS 780.8.23.4.1: Sand Blasting Profile 50 μ - 75 μ

SANS 780.8.23.4.2.b: Zinc Spraying 50 μ - 75 μ

SANS 780 8.23.4.3a: Phenolated Alkyd primer 50 μ - 55 μ

Color navy light grey G35

Alkyd intermediate 50 μ - 55 μ + Alkyd top coat 25 μ - 35 μ

TESTS

Routine tests systematically performed on each transformer and object of a certificate :

- | | |
|--|--|
| - Voltage ratio measurement | - Load losses, Short-circuit impedance |
| - Winding resistance measurement | - No-load losses and current measurement |
| - Short duration power withstand voltage on each winding | - Induced voltage withstand test at twice the rated voltage during 30 seconds at 200Hz |
| - Short-circuit characteristics measurement . | |