

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	315 kVA	frequency	50 Hz	vector group	Dyn11
sound power level	50 dBA	temperature rise	60 K	winding	65 K
		no load losses	550 W		
		load losses at 75°C	3 800 W		
		total losses	4 350 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	D		yn		
Highest voltage for hte equipement	12 kV		1.1 kV		
Power frequency withstand voltage	28 kV		3 kV		
Rated lightning impulse voltage	95 kV		30 kV		
Short-circuit impedance	4.5 % (+ -10%)				
rated current	16.53 A		438 A		
Winding conductor material	Al		Al		
efficiency	Power factor = 1	Power factor = 0.8	voltage drop	Power factor = 1	Power factor = 0.8
Load =100%	98.64%	98.30%	Load =100%	1.30 %	3.60 %
75%	98.88%	98.60%	80%	1.03 %	2.88 %
50%	99.06%	98.82%			
25%	99.01 %	98.77%			
DIMENSIONS					
Drawing	4081450				
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 .					