



TECHNICAL DATA n°

F1331JF 00

Non breathing hermetically sealed transformer

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

INSTALLATION

Operating **Step down** type **Pole-mounted** installation **outdoor**
 cooling **ONAN** max. sea level **1 800 m**
 air ambient temperature **40 °C** normative referencee **SANS 60076 SANS 780 ESKOM 240-45395762**

ELECTRICAL CHARACTERISTIC

rated power **200 kVA** frequency **50 Hz** vector group **Dyn11**
 sound power level **48 dBA** temperature rise **60 K** winding **65 K**
 no load losses **380 W +15%**
 load losses at 75°C **2 700 W +15%**
 total losses **3 080 W +10%**

	Primary	Secondary
voltage	22 000 V	420 V
Off-load tap changing (%)	+2 x 2,5%	
Off-load tap changing (V)	+2 x 550V (+0,4 %)	
vector group	D	yn
Highest voltage for hte equipment	24 kV	1,1 kV
Power frequency withstand voltage	50 kV	3 kV
Rated lightning impulse voltage	150 kV	30 kV
Short-circuit impedance	4,5 % (+10%)	
rated current	5,25 A	275 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%	75%	50%	25%		Load =100%	80%	1,44 %	1,14 %	3,69 %	2,95 %			
	98,48%	98,75%	98,96%	98,91%		98,11%	98,44%	98,70%	98,65%					

DIMENSIONS

Drawing **4090835R03**

TANK PROTECTION

Sandblasting, zinc plating 60µ epoxy powder 40µ (Total 100µ)
 Finishing: DS14 + DS15

Color **navy light grey G35**

TESTS

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

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| <ul style="list-style-type: none"> - Voltage ratio measurement - Winding resistance measurement - Short duration power withstand voltage on each winding - Short-circuit characteristics measurement . | <ul style="list-style-type: none"> - Load losses, Short-circuit impedance - No-load losses and current measurement - Induced voltage withstand test at twice the rated voltage during 30 seconds at 200Hz |
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