

DANA PENSIUN PT PLN (Persero)



PT. MAXIMA DAYA INDONESIA

Jl. Raya Trawas KM 3.8, Pungging - Mojokerto 61384 Phone : +62 321 685 0007

Fax: +62 321 685 0018 E-mail: info@maximatransformer.com

www.maximatransformer.com

TECHNICAL PARTICULAR GUARANTEE

A. GENERAL CHARACTERISTICS

1. Standard : IEC 76

2. Transformer Type : Hermetically Sealed Totally Oil Filled

3. Service Condition
4. Insulation Oil Type
5. Cooling
Condition
Indoor
Mineral Oil
ONAN

6. Bushing Type - HV : Porcelain - LV : Porcelain

7. Bushing Position : Top Side

B. TECHNICAL SPECIFICATIONS

Phase
 Rated Capacity
 High Voltage
 3
 Hoase
 1000
 kVA
 20
 kV

4. Low Voltage : 220 - 127 V (Phase/Phase - Phase/Neutral)

5. Vector Group : YNyn-6

6. Frequency : 50 Hz 7. Temperature Rise - Oil : 60 deg C

- Winding : 65 deg C 8. No Load Losses : 1500 Watts

9. Full Load Losses at 75 deg C: 14000Watts10. Total Losses: 15500Watts11. Short Circuit Impedance: 5,0%

12. No Load Current at Rated Voltage : 2,4 %

13. Insulation Temperature Class : A

14. Noise Level : 58 dB 15. HV Tapping Value : +/-2.5%;+/-5%

C. INSULATION CLASS Primary Secondary

1. Highest Voltage for Equipment:241,1kV2. Lightning Impulse (BIL):125-kV3. Applied Voltage:503kV

D. EFFICIENCY AND VOLTAGE REGULATION

		Efficie	Voltage Regulation			
	100% Load	75% Load	50% Load	25% Load	Volt	%
PF 0.8	98,10	98,46	98,77	98,83	211	4,05
PF 1.0	98,47	98,77	99,01	99,06	217	1,52

E. WEIGHTS AND DIMENSIONS

Total Length
 Total Width
 Total Height
 Volume of Oil
 Total Weight
 1755 mm
 Volume of Oil
 788 Liter
 Total Weight
 2740 kG
 Finishing
 Light Grey RAL 7044

The above weights and dimensions are approximate only and provided to give a general description of our proposed transformer.

Document No	. TS.01000-11.22	Client/Project	Page	1 of 1
Date	27-Mei-20	PRIVATE	Dsg By	
Revision	0		Chk/App By	mr 4/20

