MAXIMA		Transformer Test Report								
No Dokumen		:	: FM -03-006-PP			Tanggal :			28 Februari 2018	
Revisi :			1			Hal :		1		
		1		T		1		•	1	1
Transformer	3	Phase	Freq	50	Hz		Transforn		:	190200001-
Vector group	YNyn6	Rated power	25	00	kVA		Custor	ner	:	
Standard										
Tap Voltage			e (volt) Current (ampere)			Resume				
	. «թ			Tomana (ampara)		Guaranteed Measured				
Primer	3	20000		72,17		No-load losses (watt)			2800	2188,49
Timici	<u> </u>					Load losses (watt)			31000	30027,70
						Impedance (%)		7	6,99	
Secondary 4		00 360		8,44	No load current			2	0,16	
							0.000.00.	(70)		0,.0
				No load I	osses meas	urement				
Voltage			Current			Losses				lo
Volt			Ampere			Watt				%
400			5,66			2188,49				0,157
			1		lana a da a a a					
	Voltago		LO	Current	Impedance	measurem 	eni	Losses		
Voltage Vsc			Urrent			WTo		P(750C)	Iz(750C)	
Vsc			Ampere			Watt		1 (7300)	%	
1065.7			55,21			15521		30027,70	6,99	
.000,.			50,21				00027,70	0,00		
			F			Re	lesistance winding			
	Nominal	N	Measurement		Pri	Primary side (Ω)		Secondary side (Ω)
Тар	ivoiliilai	U	٧	W	1U-1V	1V-1W	1U-1W	2u-2v	2v-2w	2u-2w
1	52,50	52,62	52,61	52,61						
2	51,25	51,34	51,32	51,32						
3	50,00	50,04	50,04	50,04	1,64	1,64	1,64	0,000534	0,000527	0,000534
4	48,75	48,76	48,76	48,76					1	
5	47,50	47,48	47,49	47,51						
				In	sulation tes	2†				
					lied Voltage					
Supplied on			Between					 	Megger Test	
At	800,00	Volt	HV-LV+Earth:		50 KV		Test Voltage	2500	VDC	
\t	150	Hz	LV-HV+Earth:		3		KV	HV-G	2300	M Ohm
Ouration	40	sec	Duration		60 8		Sec	LV-G	1100	M Ohm
Result	With	stand	Result		Withstand		HV-LV	2100	M Ohm	
/ector group check :			YNyn6 Dielectric			strength of oil :		60	kV	/2.5 mm
Result :			OK		Minimum s	Minimum std :		50	kV	/2.5 mm
					Standard		:	<u> </u>	EC 60156 : 199	95
Oil leak test										
Oil Pressure	:	0,5	Bar							
Duration	:	24	Hour							
Result	:	No I	eak							
				W	itnessed by:			Mojokerto	, 03/05/2019	
1.							PT. MAXIMA DAYA INDONESIA			

Juli Rokhmad

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