No Dokumen : Revisi :		Transformer Test Report								
		: FM -03-006-PF			Р				28 Februari 2018	
		:	1			1	al	:		1
Transformer	3	Phase	Freq	50	Hz		Transforn	nor No	T .	190070001-S
Vector group	Dyn5	Rated power	Freq 20		kVA		Custor		:	190070001-8
Standard	Dyno	Trated power	20		NVA		Oustor	1161	<u> </u>	
Tap Voltag			e (volt) Current (ampere)			Resume				
						Guaranteed				Measured
Primer	3	200	000	5,77		No-load losses (watt)			480	440,42
						Load losses (watt)			2500	2396,88
Secondary		40	00 288		3,68	Impedance (%)		4	3,92	
Secondary		400		200			No load current (%)		2,2	0,30
				No load I	osses meas	urement				
Voltage			Current			Losses				lo
Volt			Ampere			Watt				%
400			0,87			440,42				0,300
										I
	Voltage		Lo	ad losses & Current	Impedance	measurem	ent	Losses		
Vollage			IN			WTo			P(750C)	Iz(75°C)
Volt			Ampere			Watt			. ()	%
775,0			5,77			2099,1			2396,88	3,92
		Ratio			1		Re	esistance windin	a	
-		Ŋ	Measurement Pri			rimary side (Ω) Secondary side (Ω)				
Tap	Nominal	U	V	W	1U-1V	1V-1W	1U-1W	2u-2v	2v-2w	2u-2w
1	95,26	95,25	95,25	95,25						
2	93,10	93,09	93,09	93,09						
3	90,93	90,93	90,93	90,93	17,31	17,35	17,34	0,008127	0,008071	0,008161
4	88,77	88,74	88,74	88,75						
5	86,60	86,59	86,56	86,55						
6	84,44	84,40	84,40	84,40						
7	82,27	82,25	82,25	82,24						
				In	sulation te	st				
Induced Over voltage Ap					olied Voltage	9			Megger Test	
Supplied on			Between		T					ı
At	800,00	Volt	HV-LV+			50	KV	Test Voltage	2500	VDC
At	150	Hz	LV-HV ₊			3	KV	HV-G	1040	M Ohm
Duration	40	sec	Duration		60		Sec	LV-G	1030	M Ohm
Result	Result Withstand /ector group check :		Result Dyn5		Withstand Dielectric strength of oil :		HV-LV 60	1800 kV	M Ohm /2.5 mm	
vector group cr Result	ieck .		OK		Minimum	_)II . :	50	kV kV	/2.5 mm
			Standard		: IEC 60156 : 19					
Oil leak test					-					
Oil Pressure	•	0,5	Bar							
Duration	:	24	Hour							
Result	:	No I	eak							
				14/	tnocood b				00/04/00:-	
	VV	itnessed by:			Mojokerto, 02/04/2019 PT. MAXIMA DAYA INDONESIA					
			1.							
			2. 3.						Ze.	

Juli Rokhmad