

## TRANSFORMER DATA SHEET - 6.3MVA

* ENERGIA CONTROLLED TDS No.6.3/SU/6T					
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PLAN	LANT BOARD DETAILS								
1	Ambient Temp °C, Altitude mtrs above msl & RH %1				50,1000 & 90				
2					2 & Indoor, Dual frequency, ONAN, Multi Tap, Continuous				
3	Rating of each transformer in kVA ( 50Hz / 60 Hz)				3,150 / 3,780				
4	Phase / Wire	& class of Insulation			3φ / 4W neutral on LV & HV side & A				
5	Impluse Volta	ige HV kVp, Power frequ	uency kVrms (HV /	LV)	170, 70/3				
6	Temperature	Rise in °C (Oil / Windin	ng)		50 / 55 over amb	ient of 50 °C			
7	Vector Group	Vector Group			YNyn0 / Dyn11 ( Through selector switch)				
8	Type of Cooli	_			ONAN				
9		33 kV, 0.8 pf, 50Hz & 10			98.66				
10 11	No load loss 5 Voltage Chart	50 / 60 Hz & Load loss a	at 75 °C & 33kV in	1 KW2	3.28 & 30.911				
11	Vector Group	Low Voltage V @ 50/60Hz	LV Current A @ 50 / 60 Hz	HV Voltage	V @ 50 / 60Hz	HV Current A @ 50 / 60 Hz	Remarks		
	Стоир	30/00112	@ 307 00 112	9526	/ 11430	191 / 159			
					/ 9527	229 / 191	•		
	Dum 11				/ 7620	286 / 239	1		
	Dyn11 1 (Parallel)	400 / 480	4,547				-		
	1 (Farallel)				/ 6600	331 / 276	-		
					/ 4573	477 / 398			
					/ 3960	551 / 459	Each transformer comes		
				16500	/ 19800	110 / 91.90	filled with mineral oil; Top		
				13750	/ 16500	132 / 110	plate of transformer has		
	YNyn0			11000	/ 13200	165 / 133	selector switches to select		
	2 (Parallel)	400 / 480	4,547	9526	/ 11431	191 / 159	a) vector group, b)		
	,				/ 7920	276 / 290	voltage change over and		
					/ 6859		c) voltage selection;		
						318 / 255	Marshalling box of each		
					/ 22862	95.50 / 89.5	transformer controls its		
				15877	/ 19053	165.32 / 137.78	own cooling fans linked		
	Dyn11	400 / 480	4,547	12702	/ 15242	238.64 / 198.85	with temp of oil & high		
	1 (Series)	400 / 460	4,347	11000	/ 13200	190.92 / 159.10	pressure have been built;		
				7621	/ 9145	275.55 / 229.63	Local temp indication &		
				6600	/ 7920	286.3 / 238.62	remote indication are		
					/ 39600	55 / 46	- available		
			-		/ 33000	66.10 / 65.10			
							-		
	YNyn0	400 / 480	4,547		/ 26400	82.70 / 68.90			
	2 (Series)				/ 22862	95.50 / 79.50			
				13200	/ 15840	138 / 115			
				11431	/ 13717	159 / 133			
12		/ Isolators & rating			· '	sformer) & 2500 A			
13	Configuration	of 36kV, 20kA Ring Ma	ain unit (RMU)		RMU comprises 4 sections outward on both sides housing an isolator & VCB while inward sections house a switch in a CLLC configuration.				
14	Current rating	g of switch / Isolator / (	CB / busbar in A		630 A				
15		ime withstand / Peak w		in kA	25 in 1sec / 52.5				
16	Rated insulation Voltage / Power Freq withstand voltage / Lighting impluse withstand voltage kV			36 / 70 / 170					
17	,	CT [C] ; CT [L] ;	PT with fuses (L)		600::	IA; 600/350/100; 5A; 330	000/√3 : 200/√3		
18	RMU 36 kV, S	LD (CLLC)	• •						
	<b>(₹)</b> (\$)	- F BI							
					This line called C gets connected to transformer 2. It has a protection				
					class CT, an Iso	ator followed by VCB that	t gets connected to a bus.		
					This line goes to	load side called L provide	d with a switch and then a		
					metering CT within RMU. PT is loacted outside RMU and is  connected through load cable				
					This line goes to load side called L provided with a switch and then a metering CT within RMU. PT is loacted outside RMU and is				
	connected through load cable						ia caple		
				755		-	ormer 1. It has a protection		
					ciass CI, dii ISO	ator rollowed by vcb that	t gets connected to a bus.		



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## CONTROL, PROTECTION & GENERAL DATA

Control & Relay Transfomer panel is provided inside this package mounted on top of RMU to control, operate, monitor & protect package; A battery unit provides 24V DC supply for breaker operation along with charger. Panel receives external supply through 63A TPN breaker for distributing external supply to power pack.

20 The RMU are equiped with ABB PR521 LSIG self powered protection devices.

Isolator's - Type: TPR6; In (A) - 630A; Icw (kA) - 25kA

Switch - Type: TPR6; In (A) - 630A; Icw (kA) - 25kA

Circuit Breaker - Type: Vacuum C.B; In (A) - 630A; Icw (kA) - 25kA

C.T Ratio: Type - S.T.E TCN 250/1; S.T.E TCR1020; 250A/1; 600-350-100/5A

21 Transformer package has ladder to access roof of container where one can remove separate covers for transformer & RMU; Transformer has its own cooling fans that is integrated to its own temperature circuit while in addition. Transformer package is fully tested functionally while its integrity, interlock, safeties, polarity & ratio tests conducted.

WEIGHT & DIMENSIONAL DATA			With doors open			With doors close		
			Length(L)	Width (W)	Height(H)	Length(L)	Width (W)	Height(H)
22	Overall Dimension of Transformer Pack	Mm	8496	4876	2896	6058	2438	2896
23	Total Weight of Transformer Pack Dry	Kg	20,600					
24	Total Weight of Transformer Pack Dry	Kg	24,000					

25 Container is outdoor type, ISO certified, high cube, CSC plated with tracing reference that can be furnished

Package rating has been defined under specified environmental conditions for all equipment.

Controller meets with IEC 60255-26 & EN 61000-6-1/2/3/4 standards

RMU confirms to IEC 62271-1 standard in general with switchgear classification of PM class, loss of service continunity of LSC2, intergal arc classification of AFL including standards 62271-200, 62271-103, 62271-100,62271-102,62271-105 & IEC 60529

Rated short time withstand current is 50kArms ans isolator confirms to IEC 60947-3 standards. 2000A is a derived rating at specified enviromental conditions. Actual rating is 2500A at 415VAC & AC228 utilisation category

