

Toshiba Transmission & Distribution Systems (India) Pvt.Ltd. Distribution Transformers Division

Engineering

Unit-10

GUARANTEED TECHNICAL PARTICULARS THREE PHASE DISTRIBUTION TRANSFORMER

Tender No :

Customer :- KKM POWER OY, FINLAND

09573-2

Tender No :- 233449

KVA :	100 KV :20.5/0.41	Phase : 3	Freq. : 50HZ	Cooling : ONAN	EGT 38069	
Sl. No.	Description		UNIT	100 kVA		
1)	l Make			nsmission & Distribution ns (India) Pvt. Ltd		
2)	Туре			Hermitically Sealed		
3)	Phases		No.	Three		
4)	Rating		kVA	100	100 kVA	
5)	Voltage:					
	HV		V	20500		
	LV	V		41	410	
6)	Tapping			Not Applicable		
7)	Frequency		Hz	50		
8)	Vector Group			Dyn11		
9)	Insulation Level	sulation Level				
	HV	k	V peak	125		
	LV	k	/ peak Not Appl		licable	
10)	Power Frequency Level					
	HV	ŀ	«V rms	50	50	
	LV	ŀ	«V rms	3		
11)	Winding material			Aluminum		
12)	Core Material			CRGO		
13)	Temperature Rise:					
	Oil		°C	60)	
	Winding		°C	65	5	
14)	Losses					
	No Load Losses at rated		Watt	145 (MAX)-A0		
	Voltage and Frequency		vvacc			
	Load Losses at 75 °C		Watt	1750 (M	AX)-Ck	
15)	Impedance Voltage		%	4% (+/- IEC Tolerance Applicable)		
16)	Percentage Resistance		%	1.75		

		Toshiba Trans	mission & Distribution	Engineering		
		Distribution Transforn	Unit-10			
17)	Regulation at:					
	Full Load UPF		%	1.81	1.81	
	Full Load 0.8 PF		%	3.57	3.57	
18)	Efficiency at 0.8 PF:					
	Full Load		%	97.69	97.69	
	3/4 Full Load		%	98.15		
	½ Full Load		%	98.56		
19)	Terminal Ar	rangement:				
	HV			Bare Bushings - Po	Bare Bushings - Porcelain	
	LV			Bare Bushings - Po	Bare Bushings - Porcelain	
20)	Actual Overall Dimensions:					
	Length		mm	900		
	Width	Width mm 695				
	Height		mm	1270		
21)	Overall Wei	ght				
	Total Weigh	nt	Kg.	635		
22)	Noise Level		LwA dB (A)	41		

Note:

- 1. Actual overall dimensions and weights are subjected to +/-10% Tolerance, provided that the tolerance is not exceeded the maximum value defined.
- 2. All the efficiencies and regulations are calculated at the nominal values of NLL, LL AT 75DegC and %Z at 75 Deg C.