

AZIENDA CON SISTEMA QUALITA' CERTIFICATO DA DNV =UNI EN ISO 9001/2008=

Technical data sheet

Three phase distribution transformer of our manufacture, core assembled with sheets of grain-oriented steel, primary and secondary windings *Aluminium* made, tank made by fins, ONAN cooling filled in with high quality MINERAL oil

Pos.9	UM	DATA	ACCESSORIES INCLUDED
Quantity	Nr.	1	Nr. 3 porcelain bushings for H.V.
Rated Power	KVA	1000	Nr. 4 porcelain bushings for L.V.
Series	Ecodesign T2 – EN50588-1		H.V. off-load tapping switch at 5
Туре	STEP DOWN		positions
Frequency	Hz	50	Oil Level indicator
Primary Tension	V	10000	Bursting valve: over pressure valve
Tapping on primary	5 pos.	± 2 x 2,5%	Oil drain valve
Secondary Tension at no load	V	400	Bidirectional Rollers
Primary Connection	Delta		Earthing terminal
Secondary Connection	star +n		Lifting lugs
Vector group	Dyn11		Rating plate
Cooling	ONAN		"Arctic oil" for first filling
Installation	Indoor/outdoor		
Degree of protection	IP00		
Windings' Material	AI/AI		
Class of insulating materials		Α	
Primary Insulation Class	kV	12/28/75	
Secondary Insulation Class	kV	1,1/3	
Altitude (a.s.l.)	mt	1000	
Ambient Temperature (max)	°C	-60 ÷ +40	
Temperature rise Oil/Windings	K	60/65	
Noise Level (LwA)	dB	54	fia a a
No Load Losses	W	693	
Losses on Load at 75°	W	7600	
No load current (lo)	%	0,3	
Impendence (Vcc)	%	6	
INDICATIVE DIMENSIONS AND WEIGHT			
Length	mm	1630	
Width	mm	1020	
Height	mm	2030	3 5
Wheelbase	mm	820 x 820	
Total Weight	kg	3650	
Oil Weight	kg	850	

Elettromeccanica Piossasco srl Via Berchet, 24 – 10045 Piossasco (TO) Tel.0119042132 – Fax. 0119065482