

Technical data CAST RESIN transformers:

Three phase distribution transformer of our manufacture, core assembled with sheets of grain-oriented steel, air natural cooled, aluminium windings with primary windings encapsulated and secondary windings encapsulated in epoxy resin:

POS.1	UM	DATA	STANDARD ACCESSORIES
Quantity	Nr.	2	H.V. tapping switch
Rated Power	KVA	3150	H.V. terminal
Series	Ecodesign T2 – EN50588-2		L.V. terminal plates
Туре	STEP DOWN		Bidirectional rollers
Frequency	Hz	50	Lifting lugs
Primary Tension at no load	V	10000	Earthing terminal
Tapping on primary	5 pos.	± 2 x 2,5%	• Nr. 3 + 1 PT100 probes
Secondary Tension at no load	V	400	 Protection relay type T-154
Primary Connection		Delta	
Secondary Connection	star+n		
Vector group	Dyn11		
Cooling		AN	
Installation	INDOOR		
Windings' Material	AI/AI		
Class of insulating materials		F	
Primary Insulation Class	kV	12/28/75	
Secondary Insulation Class	kV	1,1/3	
Altitude (a.s.l.)	mt	1000	
Ambient Temperature (max)	°C	40	
Temperature rise	K	100	
Noise level (LpA)	dB	70	
Degree of Protection	IP00		
Ambient climatic and fire classes Cert. KEMA n.1339-20	E3 - C2 - F1		9 9
No Load Losses	W	3420	
Losses on Load at 120 °C	W	22000	
No load current (lo)	%	0,4	
Impendence (Vcc)	%	6	
INDICATIVE DIMENSIONS AND WEIGH	GHT		
Length	mm	2200	
Width	mm	1300	W
Height	mm	2450	
Wheelbase	mm	1070x1070	
Total Weight	kg	7350]

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