

## Dry Type VPI Transformer Manufacturer in India

## **PRODUCT RANGE:**

- Upto 5 MVA 11 KV / 22KV / 33 KV
- Insulation Class 'F' & 'H'

MARSZ ELECTRICALS is advanced Dry Type VPI Transformer Manufacturer in India (Vacuum Pressure Impregnated) with Off Circuit Tap Links (up to 5000 KVA In 33 KV Class.) using CRGO M3 to M5 MOH Lamination and Electrolytic Grade 99.9% pure copper. These transformers are designed for trouble-free performance, confirming to IS 11171/ IS – 2026 with low loss and low noise. Use of modern manufacturing techniques and optimum utilization of active materials ensures cost effectiveness, reliability, and a

long trouble-free performance.

Dry Type Transformer are fitted in enclosure for Indoor and Outdoor installations and are totally maintenance free and safe from fire as the material used is metal, ceramic, NOMEX and resin. It is environment friendly as there is no oil, hence handling becomes easier and there are no chance of spillages and leakage and there is minimal nontoxic smoke in case of fire. Use of Class 'F' / 'H' insulation increases the heat bearing capacity and enables the use of the transformer in humid and chemically polluted atmosphere also. Contact MARSZ ELECTRICALS for the best dry type VPI transformer manufacturer in India

## **Applications**

- 1. Hotel Project
- 2. Airports
- 3. Shopping mall
- 4. Multiplex
- 5. Industrial Applications (Furnace Industry / FMCG / Steel and many others)
- 6. Solar Application

STANDARD SPECIFICATIONS		
Capacity	Up to 5000 KVA	
No. of Phases	3 Phase	
Frequency	50 Hz, 60 Hz	
Voltage Range	11 KV, 22KV, 33KV	
Tapping	± 5% Taps on H.T. Side in steps of 2.5% each through Off	
	Circuit Tap links / off circuit Tap switch	
	Optional with OLTC is also possible (OLTC Can be Vacuum	
	Insulated / Air Brake Type)	
Insulation	Class 'F' / 'H' with 90° C Temperature Rise for Class F	
	Insulation / 115° C for H Class Insulation	
Vector Group	Dyn 11, Dyn1, Ddo, Dyn5 or as per customer requirement	

Duty Cycle	Continuous	
Winding	Copper Wound / Aluminum wound	
Terminals	As per required	
<b>Enclosure Protection</b>	IP-00 for Open Execution	
	IP-23, 21,20, 31 for Indoor Application	
	IP-33,34, 42,44 for Outdoor Application	

## STANDARD / OPTIONAL FITTINGS FOR DRY TYPE DISTRIBUTION TRANSFORMERS

Standard Fitting	Optional Fittings
Rating and Diagram Plate	Cooling Fans
Primary Bushing	Off Circuit Tap Switch
Secondary Bushing	On Load Tap Changer with RTCC and AVR panel
Cable end Box / Bus Duct	
termination	
Winding Temperature	
Indicator with Marshalling Box	
Lifting lugs	Uni directional rollers