



SALIENT FEATURES

- Better performance without any hassles for a minimum of 20 years.
- Withstands impulse voltages and short circuit stresses.
- Guaranteed after sales service.





CORRUGATED OIL COOLED TRANSFORMERS





CONVENTIONAL OIL COOLED TRANSFORMERS



TECHNICAL SPECIFICATIONS	
Primary Voltage	11 kV, 22 kV, 33 kV or any other voltage as per customer specification
Secondary Voltage	415 V, 433 V or any other voltage as per customer specification.
Frequency	50 Hz / 60 Hz
Vector Group	Dyn1, Dyn5, Dyn7, Dyn11, YNyn0, YNd1, YNd11 or as per customer specification
Tap Changing Method	On Load / Off-Load
Specification Standards	BIS 1180, IS 2026, IEC 60076, IEEE C57.12.00, CEI EN 60076

APPLICATIONS

- **MANUFACTURING SECTOR**
- **FOOD PROCESSING UNITS**
- **9 PHARMACEUTICAL**
- **9** RICE MILLS

- **9** STONE CRUSHERS
- **©** COLD STORAGES
- **9** EDUCATIONAL INSTITUTIONS
- **HOTELS**



POWERON TRAFO SPECIALIZED IN MANUFACTURING SPECIAL TRANSFORMERS



MULTI TAP WINDING TRANSFORMERS







TECHNICAL SPECIFICATIONS	
Primary Voltage	11 kV, 22 kV, 33 kV or any other voltage as per customer specification
Secondary Voltage	415 V, 433 V or any other voltage as per customer specification.
Frequency	50 Hz / 60 Hz
Vector Group	As per customer specification.
Tap Changing Method	Off-Load
Specification Standards	55-SAMSS-003, IEC 61378 or as per customer specification

APPLICATIONS

- **(f)** OIL AND GAS SECTOR
- **9** OFFSHORE WIND MILLS
- **VFD DRIVES**



WHAT MAKE US SPECIAL

POWERON TRAFO an ISO 9001:2015 company is committed to deliver quality products per global power transmission and distribution needs. We innovative, high-quality, develop reliable products for a wide range of power applications. We manufacture distribution and power transformers upto 10 MVA, 33kV voltage class. Apart from these, we are expertise in manufacturing special transformers like 18-Pulse, 24-Pulse, Multi-tap, HV dual voltage, Earthing and slim transformers for offshore wind mills. Our proven designs had a good performance without any hassles for a minimum of 20 years. We offers a full range of after-sales services. We install, maintain, refurbish and repair transformers.



LET'S CONNECT



ADDRESS

Shed no.8, Phase III, IDA, Patancheru, Hyderabad, Telangana, 502319



EMAIL

powerontrafo@gmail.com sales@powerontrafo.com