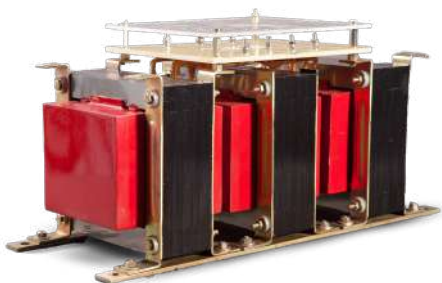


VOLTAGE TRANSFORMERS

TECHNICAL SPECIFICATION FOR VOLTAGE TRANSFORMER

Construction Type	Indoor/Outdoor
Type	LV(Resin cast ,VPI) MV-3.3kV to 33kV Indoor-Epoxy Resin Outdoor-cycloaliphatic, Oil-Filled
Rated Frequency(Hz)	50Hz-400Hz
System Voltage	Up to 33kV
No of Phases	1 Phase & 3 Phase
Rated Primary voltage (V)	As per Customer requirement
Rated Secondary Voltage(V)	As per Customer requirement
Metering Class	3,1,0.5,0.2,0.1
Protection Class	3P & 6P
Residual Protection	5PR
Burden (VA)	Up to 500VA
Number of Windings	1 or More
Class of insulation	A,B,F and H
System Earthing	One-End Earthed Type (E-N) and Un-Earthed Type (U-N)
Standards	IS,IEC,ANSI,BS etc.



KALPA ELEKTRIKAL PVT. LTD.

P.B. No. 4413, 149/25, III Main, Industrial Town, Rajajinagar, Bengaluru - 560 010 (INDIA)
Phone: +91-80-23405248, 23303103 Email: sales@kalpaelektrikal.com Web: www.kalpaelektrikal.com