

## **High Voltage Transformer Description**

3Ph 100 kVA, Oil Cooled 400/1650/1650, 3 winding transformer with star connected LV side and one star and one delta connected HV winding. The HV windings should also be connected in series to achieve 3.3kV secondary.

Input side 2 tapings at 100V, 200V.

The configuration is : Y(400V)|| Y(1.65kV)|D(1.65kV)

or can be connected as: Y(400V)|| Y(3.3kV)

The transformer will be provided with enclosure. All the termination should be brought out for the ease of connection at the user end.