

Excerpt from IEC 61970-352 Ed3 on transformer modeling

4.3 Transformer modeling

A two winding PowerTransformer has two PowerTransformerEnds. This gives the option to specify the impedance values for the equivalent pi-model completely at one end or split them between the two ends. The impedances shall be specified at the primary voltage side as shown in Figure 1.

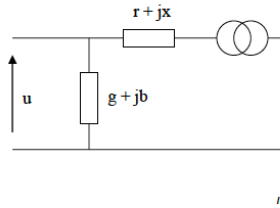


Figure 1 – Two winding transformer impedance

A three winding PowerTransformer has three PowerTransformerEnds. The equivalent pi-model corresponds to three ends connected in wye configuration as shown below. The impedance values for a three winding transformer are specified on each of the three TransformerWindings. Each of the ends has series impedances $r_n + jx_n$ and shunt $g_n + jb_n$ where n is: *p* for primary, *s* for secondary and *t* for tertiary as shown in Figure 2.

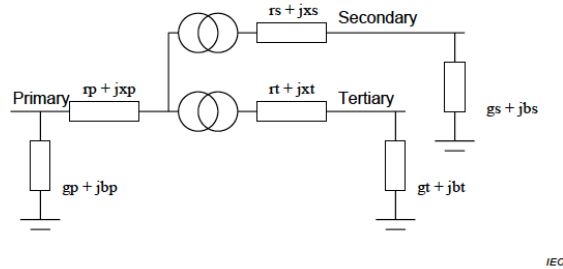


Figure 2 – Three winding transformer impedance

Additional requirements related to transformer modeling are listed below.

- Each PowerTransformer and its associated PowerTransformerEnds and tap changers (RatioTapChanger, PhaseTapChangerLinear, PhaseTapChangerSymetrical, and PhaseTapChangerAsymetrical) shall be contained within one substation. For the case of a transformer that connects two substations, however, the terminal of one of the PowerTransformerEnds can be connected to a ConnectivityNode defined in another substation. In this case, the PowerTransformer, the PowerTransformerEnds, the tap changers are still all defined in one substation.
- A PowerTransformer shall be contained by a Substation. A PowerTransformerEnd shall be contained by a PowerTransformer. A RatioTapChanger, PhaseTapChangerLinear, PhaseTapChangerSymetrical, and PhaseTapChangerAsymetrical shall be contained by a PowerTransformerEnd.
- Each PowerTransformer shall have at least two and no more than three PowerTransformerEnds. Each PowerTransformerEnd can have at most one tap changer (RatioTapChanger, PhaseTapChangerLinear, PhaseTapChangerSymetrical, or PhaseTapChangerAsymetrical). If a PowerTransformerEnd does not have an associated tap changer, the end should be considered to have a fixed tap.