

xfmr_level0_1ph_1_2.ebe

Attributes

```
ebe name=xfmr_level0_1ph_1_2
#
# one primary winding, two secondary windings
# (No magnetizing inductance)
#
Jacobian: constant
nodes: s1_n s2_p p_p s1_p p_n s2_n
state_vars:
aux_vars: cur_p_p cur_s1_p cur_s2_p
aux_vars_startup:
x_vars:
iparms:
sparms:
rparms:
+ p_turns=1
+ s1_turns=1
+ s2_turns=1
stparms:
+ ip0=0 is10=0 is20=0
igparms:
outparms: ip is1 is2 vp vs1 vs2
```

Description

`xfmr_level0_1ph_1_2.ebe` is a transformer with one primary and two secondary windings. It incorporates the following equations.

$$\frac{V_p}{N_p} = \frac{V_{s1}}{N_{s1}}, \quad (1)$$

$$\frac{V_p}{N_p} = \frac{V_{s2}}{N_{s2}}, \quad (2)$$

$$N_p i_p + N_{s1} i_{s1} + N_{s2} i_{s2} = 0, \quad (3)$$

where N_p, N_{s1}, N_{s2} are given by the real parameters `p.turns`, `s1.turns`, `s2.turns`, respectively.

The terminal currents i_p, i_{s1}, i_{s2} , and voltages V_p, V_{s1}, V_{s2} (see figure) are made available as output variables `ip`, `is1`, `is2`, `vp`, `vs1`, `vs2`, respectively.

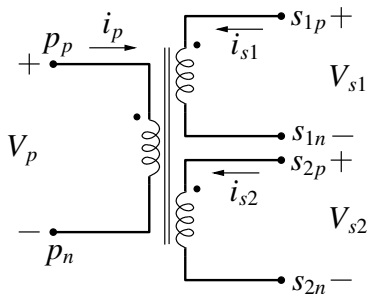


Figure 1: `xfmr_level0_1ph_1_2` model.