s_xfmr_level0_3ph_d_d (subcircuit)

Attributes

inputs: outputs: e_left_nodes: p_a p_b p_c e_right_nodes: s_a s_b s_c e_top_nodes: e_bottom_nodes: b_left_nodes: b_right_nodes: b_top_nodes: b_bottom_nodes: parameters: p_turns: 1 s_turns: 1

Description

 $s_xfmr_level0_3ph_d_d$ is a 3-phase transformer model in which three ideal transformers (see the documentation for $xfmr_level0_1ph.ebe$) are connected in the Δ - Δ configuration. The model parameters p_turns and s_turns specify the number of turns on the primary and secondary sides, respectively.