

s_indmc_1 (subcircuit)

Attributes

```
inputs: va vb vc tl
outputs: wrm
parameters:
  name: none
  j: 0.089
  llr: 0.002
  lls: 0.002
  lm: 0.0693
  poles: 4
  rr: 0.816
  rs: 0.435
```

Description

s_indmc_1 is an induction machine model. It incorporates the same equations as the subcircuit s_indmc. The difference between these two subcircuits is the implementation. s_indmc uses “primitive” blocks such as summer and integrator whereas s_indmc_1 employs indmc1.xbe.