

`sc_ac_meter.gme`

Attributes

```
mainnodes_anlg: node1 node2 node_ref  
main_var: v_out
```

Description

`sc_ac_meter.gme` is meant for measuring the node voltages at nodes `node1` and `node2` (with respect to `node_ref`), and making their sum `v_out` available as a general variable.

In AC, the measured node voltages and the output general variable are complex quantities. The name `sc_ac_meter` comes from the fact that this element is vrey useful in handling Switched-Cap (SC) circuits in frequency (AC) domain.