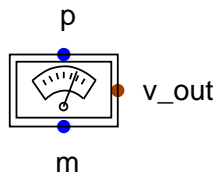


voltmeter_scale.gme

Attributes

```
mainnodes_anlg: p m  
main_var: v_out  
rparms: k=1
```



Description

`voltmeter_scale.gme` measures the instantaneous voltage between two nodes and makes it available as a general variable:

$$v_out = k \times [v(p) - v(n)]$$

In AC simulation, it performs the same function except that `v_out` is a complex number in this case.