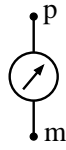


`ammeter.ece`



Attributes

```
mainnodes: p m
outvar: i1=cur(p)_of_am1
outvar_ac: i1ac=cur(p)_of_am1
```

Description

`ammeter.ece` is an ammeter connected between nodes `p` and `m`. The ammeter is assumed to be ideal, i.e., it has zero resistance. The output variable `i1` gives the current through the ammeter from `p` to `m`. The AC output variable `i1ac` gives the AC current.