



r.ece

Attributes

```
mainnodes: p n
outvar: i1=brc_of_r0 v1=brv_of_r0 r=r_of_r0
igparms: i0=0
rparms: r=0.0
outvar_ac: i1ac=brc_of_r0 v1ac=brv_of_r0
```

Description

r.ece is a resistance of value **r** connected between nodes **p** and **n**. The output variables **i1** and **v1** are the branch current and branch voltage, respectively. The AC output variables **i1ac** and **v1ac** are the AC branch current and branch voltage, respectively.