

`vsrcdc0.ece`

Attributes

```
mainnodes: p
outvar:
+   i1=cur(n)_of_v0
+   pwr_elec=pwr_elec_of_ece
rparms:
+   vdc=0.0
+   k_scale=1
+   t_ramp_1=0
+   t_ramp_2=0
outvar_ac: i1ac=cur(p)_of_v0
```

Description

`vsrcdc0.ece` is a DC voltage source of magnitude `vdc` connected between nodes `p` and `n`. It is functionally identical to `vsrcdc.ece`. Its `n` node is internally connected to ground which makes it convenient to draw some specific circuits such as a BJT amplifier.