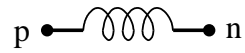


`l.ece`



#### Attributes

```
mainnodes: p n
outvar: v1=v1_of_l1 i1=cur(p)_of_l1
stparms: i0sv=0
rparms:
+   l=1
+   k_scale=1
outvar_ac: i1=cur(p)_of_l1
```

#### Description

`l.ece` is an inductance of value `l` connected between nodes `p` and `n`. `i0sv` is used to specify the “start-up” value of `i1` in start-up simulation. The output variables `i1` and `v1` are the branch current and branch voltage, respectively. The AC output variable `i1ac` is the AC branch current.

The real parameter `k_scale` is used to scale the inductance by a constant.