

`multscl1.gce`

Attributes

```
mainvars: x y  
rparms: a=1
```

Description

`multscl1.gce` gives $y = ax$ where `a` is a real parameter (scalar multiplication).

Note that `multscl.gce` and `multscl1.gce` have the same functionality and only differ in symbols.

The same relationship holds in AC analysis except that `x` and `y` are treated as complex numbers.