

ddt_1.gce

Attributes

```
mainvars: x y  
stparms: x_sv=0  
rparms: k=1
```

Description

ddt_1.gce is used to get $y = k \, dx/dt$. **x_sv** sets the starting value for x in start-up simulation.
In AC analysis, $y = j\omega \, k \, x$ is satisfied.