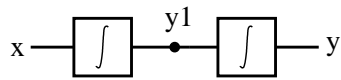


## intgrtr\_2b.xce



### Attributes

```
main_vars: x y
aux_vars: y1
outvar: y1=xvar_of_y1
rparms: k=1
igparms: y_0=0 y1_0=0
```

### Description

intgrtr\_2b.xce performs a double integration given by  $y_1 = k \int x dt$ ,  $y = \int y_1 dt$ . The parameters  $y_0$  and  $y1_0$  provide the starting values for  $y$  and  $y1$ , respectively.

The intermediate variable  $y1$  is made available as an output variable.

AC behaviour is not implemented.