

clock_gnrl.xce

Attributes

```
mainvars: y
rparms:
+   t1=1    v1=1
+   t2=2    v2=2
+   t3=3    v3=3
+   t4=4    v4=4
+   tperiod=5
+   epsl=0
```

Description

`clock_gnrl.xce` provides a periodic waveform. The real parameter `tperiod` specifies the period of the waveform, and the pairs $(t1, v1)$, etc. specify the four “break points” in a single period. (The parameter `epsl` is used internally and need not be assigned by the user.)

AC behaviour is not implemented.

The effect of the various paramters of `clock_gnrl.xce` is shown in the following example.

