

TimeSensor

```
TimeSensor {
    exposedField SFTime  cycleInterval 1      # (0,)
    exposedField SFBool   enabled      TRUE
    exposedField SFBool   loop        FALSE
    exposedField SFTime  startTime    0      # (-)
    exposedField SFTime  stopTime     0      # (-)
    eventOut    SFTime  cycleTime
    eventOut    SFFloat  fraction_changed
    eventOut    SFBool   isActive
    eventOut    SFTime  time
}
```