```
.param Fs=1
V = 6+6*sgn(cos(6.283 * (Fe - (Fe-Fs) / te * (time)/2) * time))
```

.param Fe=30000 .param te=60m .tran 0 {te} 0

Barrido ascendente: V = 6+6*sgn(sin(6.283 * (Fs + (Fe-Fs) / te * (time) / 2) * time))

Barrido descendente: V = 6+6*sgn(cos(6.283 * (Fe - (Fe-Fs) / te * (time)/2) * time))