

`vsrcac_fwr.gce`

Attributes

```
mainvars: x  
rparms: a=0 f_hz=1 phi=0 t0=0 offset=0
```

Description

`vsrcac_fwr.gce` is an AC source which is rectified (full-wave). The real parameters, `a`, `f_hz`, `phi`, `t0`, and `offset`, represent A , f , ϕ , t_0 , and V_0 , respectively, in the following equation:

$$x(t) = |A \sin(2\pi f(t - t_0) + \phi)| + V_0.$$

AC behaviour is not implemented.