

filter_z0_p1_efd.gce

Attributes

```
mainvars: x y
stparams: y_sv=0
iparms: i_compute_strt=1
rparams: a0=1 b0=1 b1=1
```

Description

filter_z0_p1_efd.gce satisfies the s -domain relationship,

$$y(s) = \frac{a_0}{b_0 + b_1 s} x(s).$$

When the integer parameter `i_compute_strt` is specified as 1, the start-up value of `y` is internally computed in the synchronous machine template, and is passed to `filter_z0_p1_efd.gce` through a Fortran common block.

AC behaviour is not implemented.