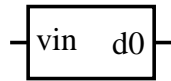


`adc1.dce`



Attributes

```
mainnodes: d0
analog_nodes: vin
rparms: vref=5 dly=100n
```

Description

`adc1.dce` is a one-bit A-to-D converter, with `vin` as the analog input, and `d0` as the digital output. The real parameter, `dly` is the delay between a change in the input and the corresponding change at the output.

The reference value for deciding on the digital output value is given by `vref`.