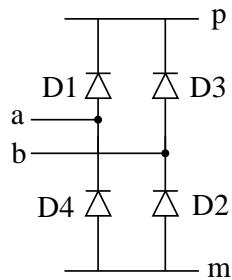


## rectifier\_bridge.ece



### Attributes

mainnodes: a b p m  
rparams: r\_on=1m r\_off=1M

### Description

`rectifier_bridge.ece` is a diode rectifier in which the diodes are  $R_{\text{on}}/R_{\text{off}}$ -type, `ron` and `roff` being the on- and off-state resistances, respectively. The turn-on voltage is assumed to be 0 V for the diodes.

AC behaviour is not implemented.