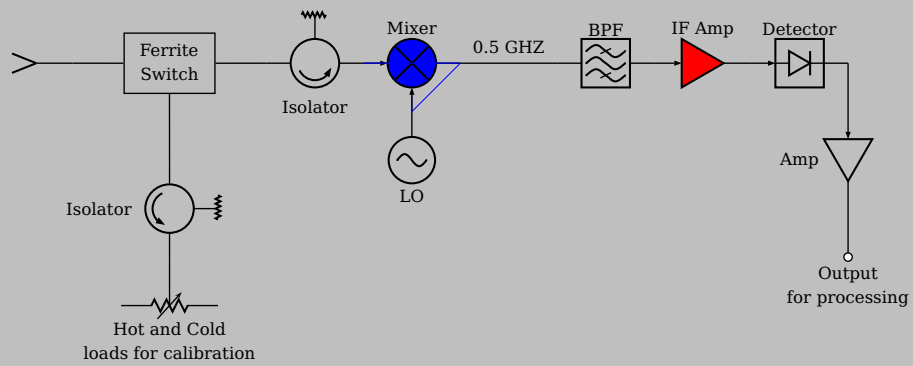


PSTricks

pst-circ

A PSTricks package for drawing electric circuits; v.2.05

October 3, 2013



Package author(s):
Herbert Voß

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The package `pst-circ` is a collection of graphical elements based on PStricks that can be used to facilitate display of electronic circuit elements. For example, an equivalent circuit of a voltage source, its source impedance, and a connected load can easily be constructed along with arrows indicating current flow and potential differences. The emphasis is upon the circuit elements and the details of the exact placement are hidden as much as possible so the author can focus on the circuitry without the distraction of sorting out the underlying vector graphics.

`pst-circ` loads by default the following packages: `pst-node`, `multido`, `pst-xkey`, and, of course `pstricks`. All should be already part of your local T_EX installation. If not, or in case of having older versions, go to <http://www.CTAN.org/> and load the newest version.

Thanks to:

Rafal Bartczuk, Christoph Bersch, François Boone, Jean-Côme Charpentier, Patrick Drechsler, Amit Finkler, Felix Gottwald, Markus Graube, Henning Heinze, Christoph Jorssen, Bernd Landwehr, Michael Lauterbach, Manuel Luque, Steven P. McPherson, Ted Pavlic, Alan Ristow, Uwe Siart, Carlos Marcelo de Oliveira Stein, Douglas Waud, and Richard Weissnar.

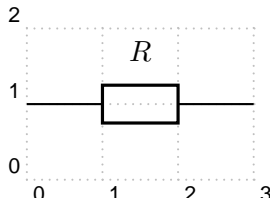
1 The basic system

1.1 Parameters

There are specific parameters defined to change easily the behaviour of the pst-circ objects you are drawing. You'll find a list in Section 9 on p. 81.

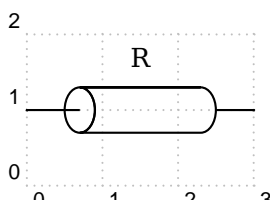
1.2 Macros

Dipole macros



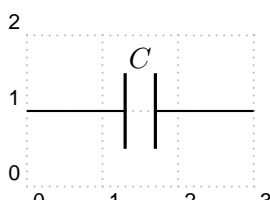
```

1 \begin{pspicture}[showgrid=true](3,2)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \resistor(A)(B}{$R$}
5 \end{pspicture}
```



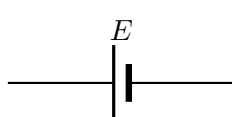
```

1 \begin{pspicture}[showgrid=true](3,2)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \RFLine(A)(B){R}
5 \end{pspicture}
```



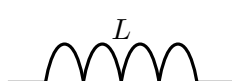
```

1 \begin{pspicture}[showgrid=true](3,2)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \capacitor(A)(B){$C$}
5 \end{pspicture}
```



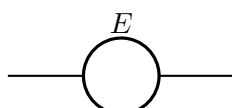
```

1 \begin{pspicture}(3,2)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \battery(A)(B){$E$}
5 \end{pspicture}
```



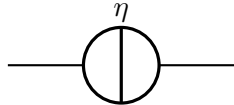
```

1 \begin{pspicture}(3,2)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \coil(A)(B){$L$}
5 \end{pspicture}
```



```

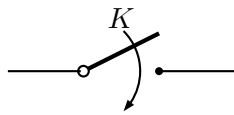
1 \begin{pspicture}(3,2)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \Ucc(A)(B){$E$}
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \Icc(A)(B){$\eta$}
5 \end{pspicture}

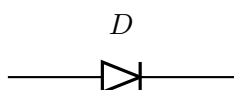
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \switch(A)(B){$K$}
5 \end{pspicture}

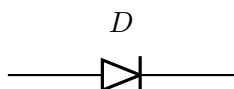
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \diode(A)(B){$D$}
5 \end{pspicture}

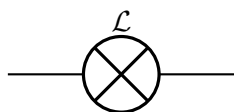
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \Zener(A)(B){$D$}
5 \end{pspicture}

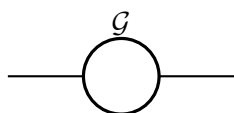
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \lamp(A)(B){$\mathcal{L}$}
5 \end{pspicture}

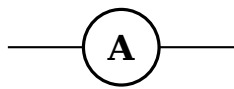
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \circledipole(A)(B){$\mathcal{G}$}
5 \end{pspicture}

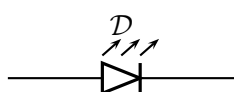
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \circledipole[labeloffset=0](A)(B){\Large\textbf{A}}
5 \end{pspicture}

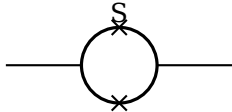
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \LED(A)(B){$\mathcal{D}$}
5 \end{pspicture}

```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \SQUID(A)(B){S}
5 \end{pspicture}
```

RelayNOP



```

1 \begin{pspicture}(3,3)
2 \pnode(0,0){A}
3 \pnode(3,0){B}%
4 \RelayNOP[labeloffset=1.6](A)(B){RelayNOP}
5 \end{pspicture}
```

Supressor



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}%
4 \Supressor[labeloffset=0.5](A)(B){Supressor}
5 \end{pspicture}
```

Arrestor

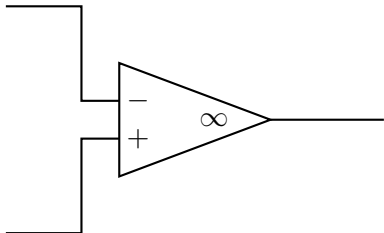


```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}%
4 \Arrestor(A)(B){Arrestor}
5 \end{pspicture}
```

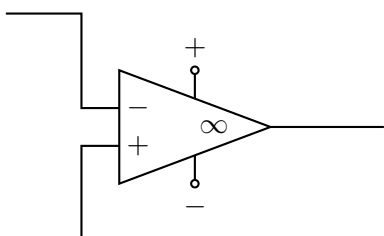
Tripole macros

Obviously, tripoles are not node connections. So `pst-circ` tries its best to adjust the position of the tripoles regarding the three nodes. Internally, the connections are done by the `\ncangle` `pst-node` macro. However, the auto-positionning and the auto-connections are not always well chosen, so don't try to use tripole macros in strange situations!



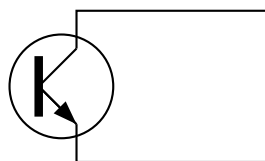
```

1 \begin{pspicture}(5,3)
2 \pnode(0,0){A}
3 \pnode(0,3){B}
4 \pnode(5,1.5){C}
5 \OA(B)(A)(C)
6 \end{pspicture}
```



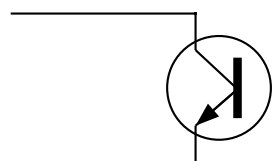
```

1 \begin{pspicture}(5,3)
2 \pnode(0,0){A}
3 \pnode(0,3){B}
4 \pnode(5,1.5){C}
5 \OA[OApower=true](B)(A)(C)
6 \end{pspicture}
```



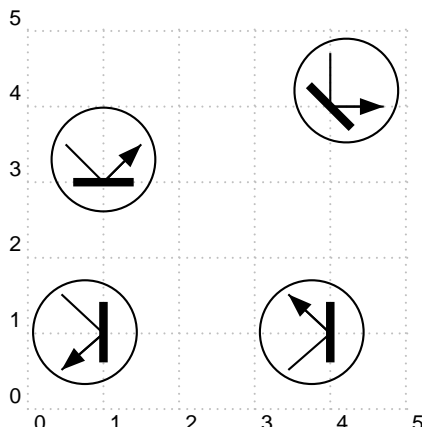
```

1 \begin{pspicture}(3,4)
2 \pnode(0,2){A}\pnode(3,1){B}
3 \pnode(3,3){C}
4 \transistor(A)(B)(C)
5 \end{pspicture}
```



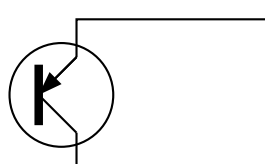
```

1 \begin{pspicture}(3,4)
2 \pnode(3,2){A}\pnode(0,1){B}
3 \pnode(0,3){C}
4 \transistor[TRot=180](A)(B)(C)
5 \end{pspicture}
```



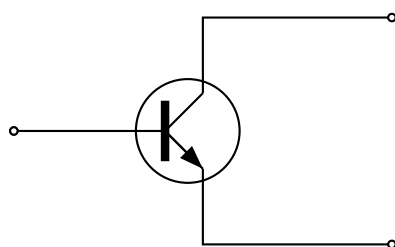
```

1 \begin{pspicture}[showgrid=true](5,5)
2 \pnode(1,3){b}
3 \transistor[TRot=90](b){emitter}{collector}
4 \transistor[TRot=45](4,4){emitter}{collector}
5 \transistor[TRot=180](1,1){emitter}{collector}
6 \transistor[TRot=180,transistorinvert=true]%
7 (4,1){emitter}{collector}
8 \end{pspicture}
```



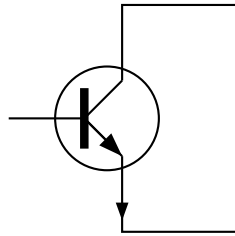
```

1 \begin{pspicture}(3,4)
2 \pnode(0,2){A}\pnode(3,1){B}
3 \pnode(3,3){C}
4 \transistor[transistortype=PNP](A)(B)(C)
5 \end{pspicture}
```



```

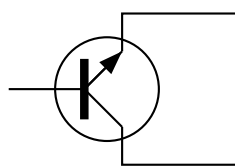
1 \begin{pspicture}(5,3)
2 \pnode(0,1.5){A}
3 \pnode(5,0){B}
4 \pnode(5,3){C}
5 \transistor[basesep=2cm,arrows=o-o](A)(B)(C)
6 \end{pspicture}
```



```

1 \begin{pspicture}(3,4)
2 \pnod(0,2){A}\pnod(3,0.5){B}
3 \pnod(3,3.5){C}
4 \transistor[transistorimitter=true,
5   basesep=1cm](A)(B)(C)
6 \end{pspicture}

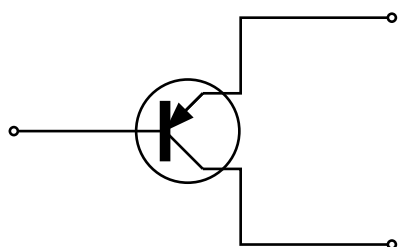
```



```

1 \begin{pspicture}(3,4)
2 \pnod(0,2){A}\pnod(3,1){B}
3 \pnod(3,3){C}
4 \transistor[transistorinvert,
5   basesep=1cm](A)(B)(C)
6 \end{pspicture}

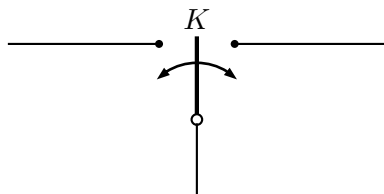
```



```

1 \begin{pspicture}(5,3)
2 \pnod(0,1.5){A}\psset{linewidth=1pt}
3 \transistor[transistortype=PNP,basesep=2cm,
4   arrows=o-o](A){Emitter}{Collector}
5 \psline{o-}(5,3)(3,3)(3,3|Collector)(Collector)
6 \psline{o-}(5,0)(3,0)(3,3|Emitter)(Emitter)
7 \psline{o-}(A)([nodesep=2]A)
8 \end{pspicture}

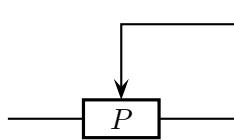
```



```

1 \begin{pspicture}(5,2)
2 \pnod(0,2){A}
3 \pnod(5,2){B}
4 \pnod(0,0){C}
5 \Tswitch(A)(B)(C){$K$}
6 \end{pspicture}

```



```

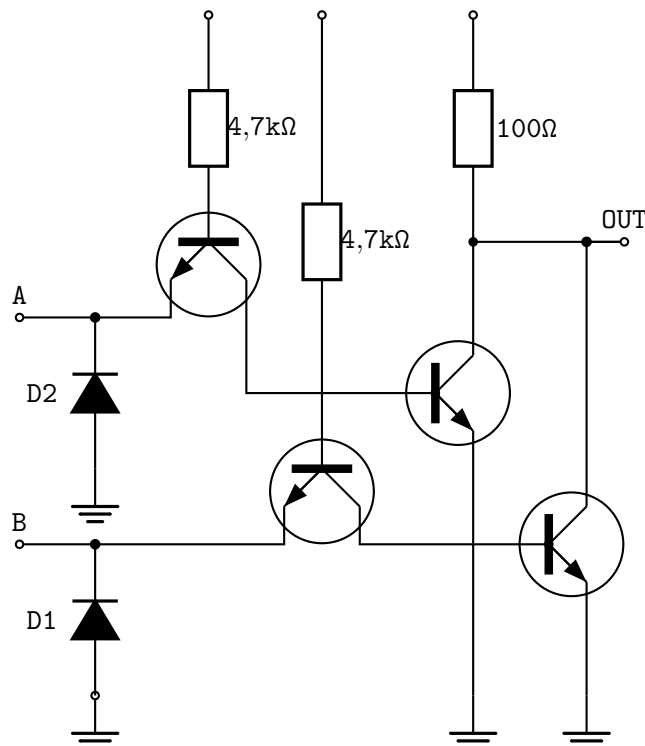
1 \begin{pspicture}(3,3)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \pnod(3,2.25){C}
5 \potentiometer[labeloffset=0pt](A)(B)(C){$P$}
6 \end{pspicture}

```

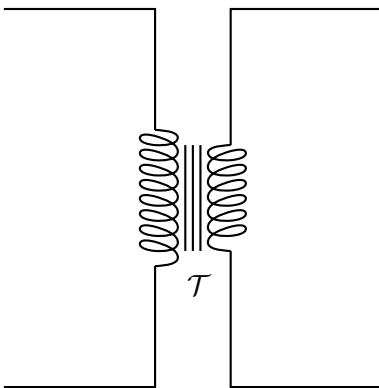
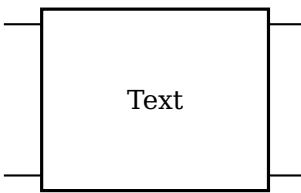
```

1 \psset{mathlabel,labelstyle=tt}
2 \def\pcTran(#1)(#2){\psline(#1)(#2|\#1)(#2)% only 2 segements
3 \psset{circedge=\pcTran,connectingdot=false}
4
5 \begin{pspicture}(10,10)
6 \pnod(1,1){G1}\pnod(6,1){G2}\pnod(7.5,1){G3}
7 \newground[arrows=o](G1)\newground(G2)\newground(G3)
8 \pnod(1,3){D1u}\pnod(7,3){T1B}\pnod(0,3){IB}\pnod(4,4){T2B}
9 \newdiode(G1)(D1u){D1}\qdisk(D1u){2pt}
10 \transistor[TRot=270,arrows=-o](T2B)(IB)(T1B)
11 \pnod(8,7){O1}%junction to out
12 \transistor(T1B)(G3)(O1)
13 \pnod(1,6){D2u}\pnod(1,4){G4}
14 \newground(G4)
15 \newdiode(G4)(D2u){D2}\qdisk(D2u){2pt}
16 \pnod(2.5,7){T4B}\pnod(0,6){IA}\pnod(5.5,5){T3B}\pnod(6,7){R3d}
17 \transistor[TRot=270,arrows=-o](T4B)(IA)(T3B)\uput[90](IA){$\mathit{A}$}
18 \transistor(T3B)(G2)(R3d)\uput[90](IB){$\mathit{B}$}
19 \pnod(2.5,10){VCC1}\pnod(4,10){VCC2}\pnod(6,10){VCC3}
20 \resistor[arrows=o-](VCC1)(T4B){4,7k\Omega}
21 \resistor[arrows=o-](VCC2)(T2B){4,7k\Omega}
22 \resistor[arrows=o-](VCC3)(R3d){100\Omega}
23 \wire[arrows==o-](R3d)(O1)
24 \uput[90](O1){$\mathit{OUT}$} \qdisk(7.5,7){2pt}
25 \end{pspicture}

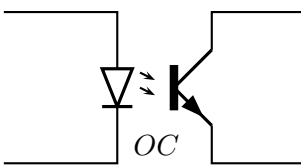
```



Quadrupole macros



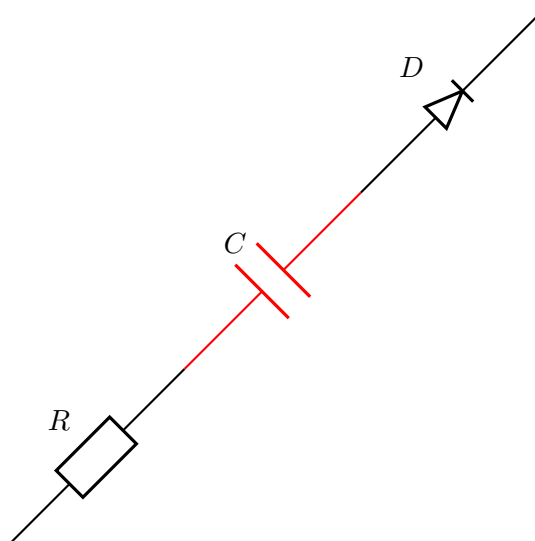
```
1 \begin{pspicture}(5,5)
2   \pnode(0,5){A}
3   \pnode(0,0){B}
4   \pnode(5,5){C}
5   \pnode(5,0){D}
6   \transformer(A)(B)(C)(D){$\mathcal{T}$}
7 \end{pspicture}
```



```
1 \begin{pspicture}(5,3)
2   \pnode(0,2.5){A}
3   \pnode(0,0.5){B}
4   \pnode(4,2.5){C}
5   \pnode(4,0.5){D}
6   \optoCoupler(A)(B)(C)(D){$OC$}
7 \end{pspicture}
```

Multidipole

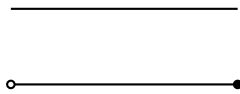
`\multidipole` is a macro that allows multiple dipoles to be drawn between two specified nodes. `\multidipole` takes as many arguments as you want. Note the dot that is after the last dipole.



```
\begin{pspicture}(7,7)
    \pnode(0,0){A}
    \pnode(7,7){B}
    \multidipole(A)(B)\resistor{$R$}%
        \capacitor[linecolor=red]{$C$}%
        \diode{$D$}{}.
\end{pspicture}
```

Important: for the time being, `\multidipole` takes optional arguments but does not restore original values. We recommend not using it.

Wire

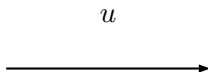


```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}\pnode(3,1){B}\wire(A)(B)
3 \pnode(0,0){A}\pnode(3,0){B}\wire[arrows=o-*](A)(B)
4 \end{pspicture}

```

Potential

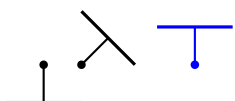


```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \tension(A)(B){$u$}
5 \end{pspicture}

```

ground

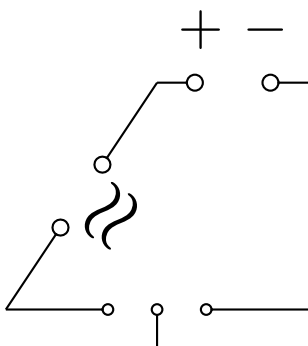


```

1 \begin{pspicture}(3,2)
2 \pnode(0.5,1){A}
3 \pnode(1,1){B}
4 \pnode(2.5,1){C}
5 \ground(A)
6 \ground{135}(B)
7 \ground[linecolor=blue]{180}(C)
8 \end{pspicture}

```

Open dipol and open tripol



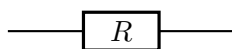
```

1 \def\Wave{\psscalebox{3}{$\approx$}}
2 \def\PM{\psscalebox{2}{$+\backslash,-$}}
3 \begin{pspicture}(4,3)
4 \pnode(0,0){A}\pnode(2,3){B}\pnode(4,3){C}
5 \pnode(4,0){D}
6 \OpenDipol[radius=3pt,labelangle=:U,
7 labeloffset=-0.5](A)(B){\Wave}
8 \OpenDipol[radius=3pt,labelangle=:U](B)(C){\PM}
9 \OpenTripol(A)(D){}
10 \end{pspicture}

```

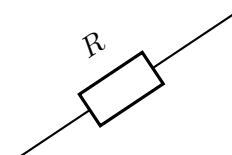
1.3 Parameters

Label parameters



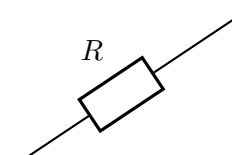
```

1 \begin{pspicture}(3,1)
2 \pnod(0,.5){A}
3 \pnod(3,.5){B}
4 \resistor[labeloffset=0](A)(B){$R$}
5 \end{pspicture}
```



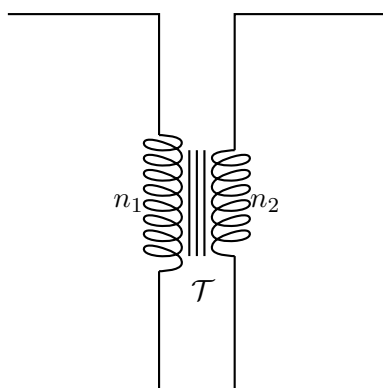
```

1 \begin{pspicture}(3,2)
2 \pnod(0,0){A}
3 \pnod(3,2){B}
4 \resistor[labelangle=:U](A)(B){$R$}
5 \end{pspicture}
```



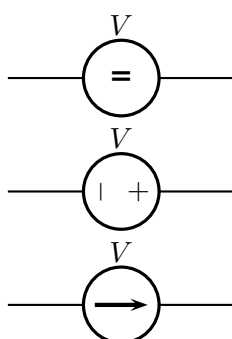
```

1 \begin{pspicture}(3,2)
2 \pnod(0,0){A}
3 \pnod(3,2){B}
4 \resistor[labelangle=0](A)(B){$R$}
5 \end{pspicture}
```



```

1 \begin{pspicture}(5,5)
2 \pnod(0,5){A}
3 \pnod(0,0){B}
4 \pnod(5,5){C}
5 \pnod(5,0){D}
6 \transformer[primarylabel=$n_1$,
secondarylabel=$n_2$](A)(B)(C)(D){$\mathcal{T}$}
8 \end{pspicture}
```



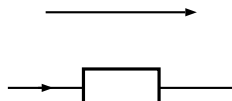
```

1 \begin{pspicture}(3,4.5)
2 \pnod(0,.5){A}
3 \pnod(3,.5){B}
4 \Ucc[labelInside=1](A)(B){$V$}
5 \pnod(0,2){A}
6 \pnod(3,2){B}
7 \Ucc[labelInside=2](A)(B){$V$}
8 \pnod(0,3.5){A}
9 \pnod(3,3.5){B}
10 \Ucc[labelInside=3](A)(B){$V$}
11 \end{pspicture}
```

Current intensity and electrical potential parameters

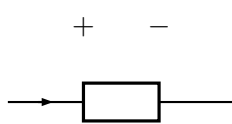
If the `intensity` parameter is set to `true`, an arrow is drawn on the wire connecting one of the nodes to the dipole. If the `tension` parameter is set to `true`, an arrow is drawn parallel to the dipole.

The way those arrows are drawn is set by `dipoleconvention` and `directconvention` parameters. `dipoleconvention` can take two values : `generator` or `receptor`. `directconvention` is a boolean.



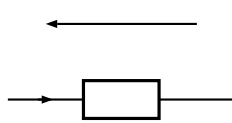
```

1 \begin{pspicture}(3,2)
2 \pnode(0,.5){A}
3 \pnode(3,.5){B}
4 \resistor[intensity,tension](A)(B){}
5 \end{pspicture}
```



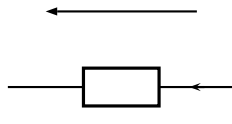
```

1 \begin{pspicture}(3,2)
2 \pnode(0,.5){A}
3 \pnode(3,.5){B}
4 \resistor[intensity,tension,tensionstyle=pm](A)(B){}
5 \end{pspicture}
```



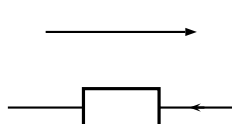
```

1 \begin{pspicture}(3,2)
2 \pnode(0,.5){A}
3 \pnode(3,.5){B}
4 \resistor[intensity,tension,dipoleconvention=generator](A)(B){}
5 \end{pspicture}
```



```

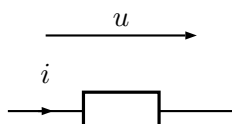
1 \begin{pspicture}(3,2)
2 \pnode(0,.5){A}
3 \pnode(3,.5){B}
4 \resistor[intensity,tension,directconvention=false](A)(B){}
5 \end{pspicture}
```



```

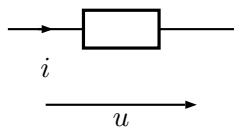
1 \begin{pspicture}(3,2)
2 \pnode(0,.5){A}
3 \pnode(3,.5){B}
4 \resistor[intensity,tension,
5   dipoleconvention=generator,directconvention=false](A)(B){}
6 \end{pspicture}
```

If `intensitylabel` is set to an non empty argument, then `intensity` is automatically set to `true`. If `tensionlabel` is set to an non empty argument, then `tension` is automatically set to `true`.



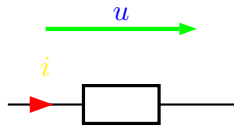
```

1 \begin{pspicture}(3,2)
2 \pnode(0,.5){A}
3 \pnode(3,.5){B}
4 \resistor[intensitylabel=$i$,tensionlabel=$u$](A)(B){}
5 \end{pspicture}
```



```

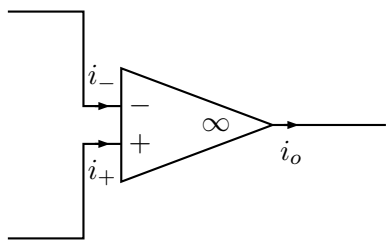
1 \begin{pspicture}(3,2)
2 \pnode(0,1.5){A}
3 \pnode(3,1.5){B}
4 \resistor[intensitylabel=$i$,intensitylabeloffset=-0.5,
5   tensionlabel=$u$,tensionlabeloffset=-1.2,
6   tensionoffset=-1](A)(B){}
7 \end{pspicture}
```



```

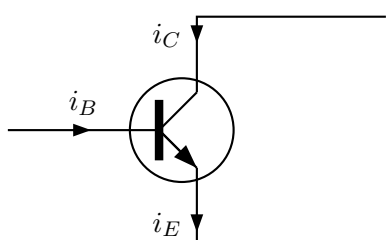
1 \begin{pspicture}(3,2)
2 \pnode(0,.5){A}
3 \pnode(3,.5){B}
4 \resistor[intensitylabel=$i$,intensitywidth=3\pslinewidth,
5   intensitycolor=red,intensitylabelcolor=yellow,
6   tensionlabel=$u$,tensionwidth=2\pslinewidth,
7   tensioncolor=green,tensionlabelcolor=blue](A)(B){}
8 \end{pspicture}
```

Some specific intensity parameters are available for tripole and quadrupoles.



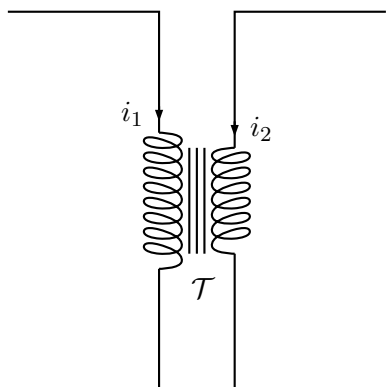
```

1 \begin{pspicture}(5,3)
2 \pnode(0,0){A}
3 \pnode(0,3){B}
4 \pnode(5,1.5){C}
5 \OA[OApluslabel=$i_+$,
6 OAminuslabel=$i_-$,
7 OAoutlabel=$i_o$](B)(A)(C)
8 \end{pspicture}
```



```

1 \begin{pspicture}(5,3)
2 \pnode(0,1.5){A}
3 \pnode(5,0){B}
4 \pnode(5,3){C}
5 \transistor[basesep=2cm,transistoribaselabel=$i_B$,
6   transistorcollectorlabel=$i_C$,
7   transistoriemitterlabel=$i_E$](A)(B)(C)
8 \end{pspicture}
```

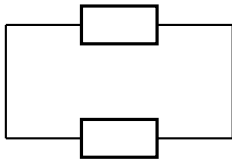


```

1 \begin{pspicture}(5,5)
2 \pnode(0,5){A}
3 \pnode(0,0){B}
4 \pnode(5,5){C}
5 \pnode(5,0){D}
6 \transformer[transformeriprimarylabel=$i_1$,
7   transformerisecondarylabel=$i_2$]%
8   (A)(B)(C)(D){$\mathcal{T}$}
9 \end{pspicture}
```

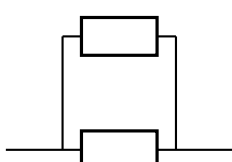
Parallel parameters

If the `parallel` parameter is set to `true`, the dipole is drawn parallel to the line connecting the nodes.



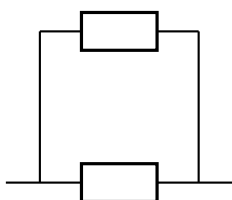
```

1 \begin{pspicture}(3,3)
2 \pnod(0,.5){A}
3 \pnod(3,.5){B}
4 \resistor(A)(B){}
5 \resistor[parallel](A)(B){}
6 \end{pspicture}
```



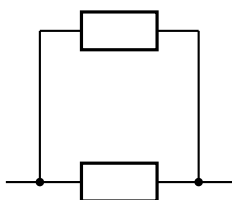
```

1 \begin{pspicture}(3,3)
2 \pnod(0,.5){A}
3 \pnod(3,.5){B}
4 \resistor(A)(B){}
5 \resistor[parallel,parallelsep=.5](A)(B){}
6 \end{pspicture}
```



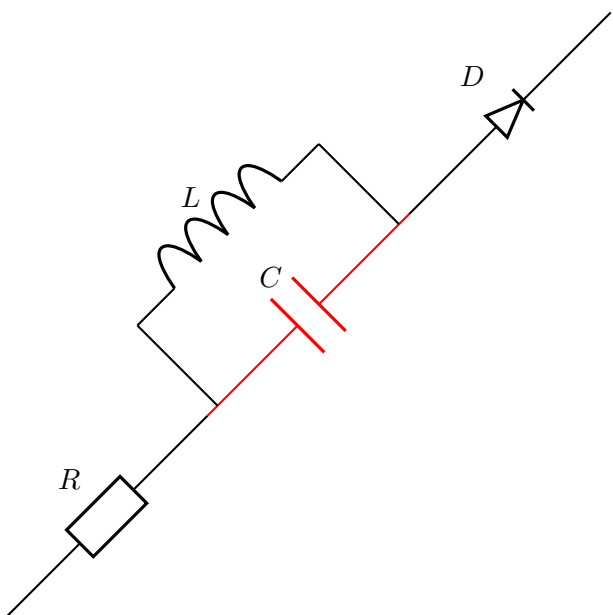
```

1 \begin{pspicture}(3,3)
2 \pnod(0,.5){A}
3 \pnod(3,.5){B}
4 \resistor(A)(B){}
5 \resistor[parallel,parallelsep=.3,
6   parallelarm=2](A)(B){}
7 \end{pspicture}
```



```

1 \begin{pspicture}(3,3)
2 \pnod(0,.5){A}
3 \pnod(3,.5){B}
4 \resistor(A)(B){}
5 \resistor[parallel,parallelsep=.3,
6   parallelarm=2,parallelnode](A)(B){}
7 \end{pspicture}
```

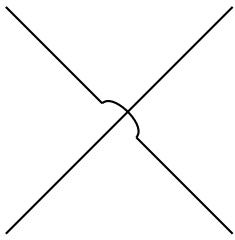


```

1 \begin{pspicture}(8,8)
2 \pnod(0,0){A}
3 \pnod(8,8){B}
4 \multidipole(A)(B)\resistor{$R$}%
5 \capacitor[linecolor=red]{$C$}%
6 \coil[parallel,parallelsep=.1]{$L$}%
7 \diode{$D$}.
8 \end{pspicture}
```

Note: When used with `\multidipole`, the `parallel` parameter must not be set for the first dipole.

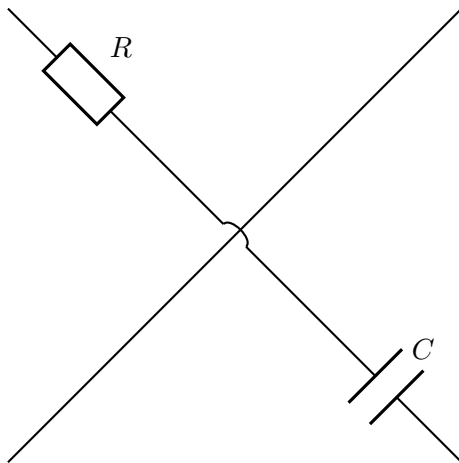
Wire intersections



```

1 \begin{pspicture}(3,3)
2 \pnode(0,0){A}
3 \pnode(3,3){B}
4 \pnode(0,3){C}
5 \pnode(3,0){D}
6 \wire(A)(B)
7 \wire[intersect,intersectA=A,intersectB=B](C)(D)
8 \end{pspicture}
```

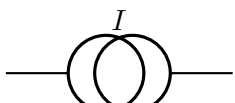
Wire intersect parameters work also with `\multidipole`.



```

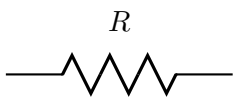
1 \begin{pspicture}(7,7)
2 \pnode(0,0){A}
3 \pnode(6,6){B}
4 \pnode(0,6){C}
5 \pnode(6,0){D}
6 \wire(A)(B)
7 \multidipole(C)(D)\resistor{$R$}%
8 \wire[intersect,intersectA=A,intersectB=B](C)(D)\capacitor{$C$}.
9
10 \end{pspicture}
```

Dipole style parameters



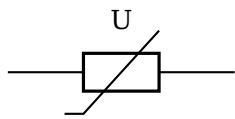
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \Icc[dipolestyle=twoCircles](A)(B}{$I$}
5 \end{pspicture}
```



```

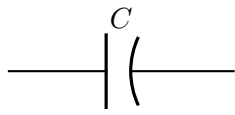
1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \resistor[dipolestyle=zigzag](A)(B){$R$}
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \resistor[dipolestyle=varistor](A)(B){U}
5 \end{pspicture}

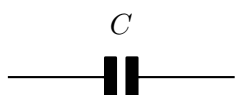
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \capacitor[dipolestyle=chemical](A)(B){$C$}
5 \end{pspicture}

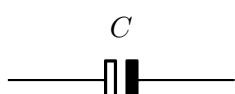
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \capacitor[dipolestyle=elektor](A)(B){$C$}
5 \end{pspicture}

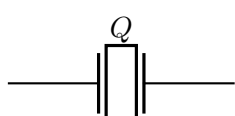
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \capacitor[dipolestyle=elektorchemical](A)(B){$C$}
5 \end{pspicture}

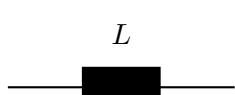
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \capacitor[dipolestyle=crystal](A)(B){$Q$}
5 \end{pspicture}

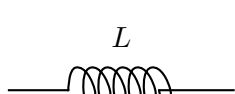
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \coil[dipolestyle=rectangle](A)(B){$L$}
5 \end{pspicture}

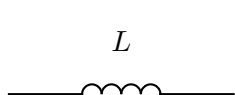
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \coil[dipolestyle=curved](A)(B){$L$}
5 \end{pspicture}

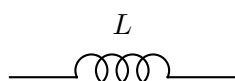
```



```

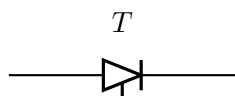
1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \coil[dipolestyle=elektor](A)(B){$L$}
5 \end{pspicture}

```



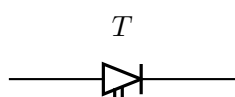
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \coil[dipolestyle=elektorcurved](A)(B){$L$}
5 \end{pspicture}
```



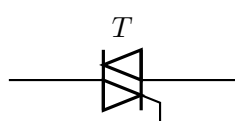
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \diode[dipolestyle=thyristor](A)(B){$T$}
5 \end{pspicture}
```



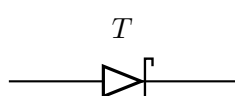
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \diode[dipolestyle=GTO](A)(B){$T$}
5 \end{pspicture}
```



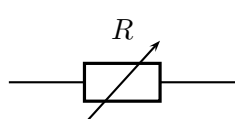
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \diode[dipolestyle=triac](A)(B){$T$}
5 \end{pspicture}
```



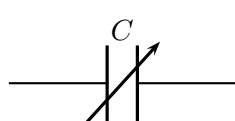
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \diode[dipolestyle=schottky](A)(B){$T$}
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \resistor[variable](A)(B){$R$}
5 \end{pspicture}
```



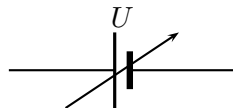
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \capacitor[variable](A)(B){$C$}
5 \end{pspicture}
```



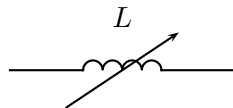
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \coil[variable](A)(B){$L$}
5 \end{pspicture}
```



```

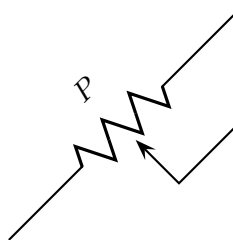
1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \battery[variable](A)(B){$U$}
5 \end{pspicture}
```



```

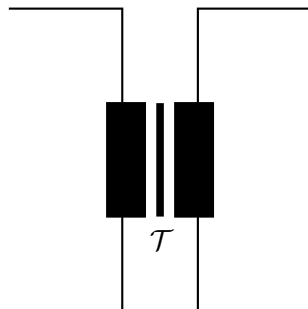
1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \coil[dipolestyle=elektor,variable](A)(B){$L$}
5 \end{pspicture}
```

In the following example the parameter `dipolestyle` is used for a tripole and quadrupole, because the coils are drawn as rectangles and the resistor as a zigzag.



```

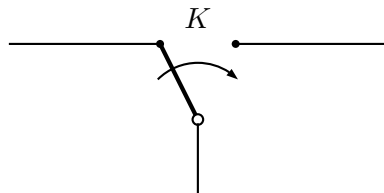
1 \begin{pspicture}(3,3)
2 \pnode(0,0){A}
3 \pnode(3,3){B}
4 \pnode(3,1.5){C}
5 \potentiometer[dipolestyle=zigzag,%
    labelangle=:U](A)(B)(C){$P$}
6 \end{pspicture}
```



```

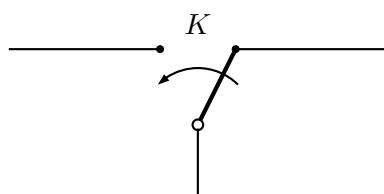
1 \begin{pspicture}(4,4)
2 \pnode(0,4){A}
3 \pnode(0,0){B}
4 \pnode(4,4){C}
5 \pnode(4,0){D}
6 \transformer[dipolestyle=rectangle](A)(B)(C)(D){$\mathcal{T}$}
7 \end{pspicture}
```

Tripole style parameters



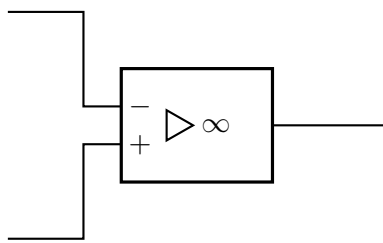
```

1 \begin{pspicture}(5,3)
2 \pnode(0,2){A}
3 \pnode(5,2){B}
4 \pnode(0,0){C}
5 \Tswitch[tripolestyle=left](A)(B)(C){$K$}
6 \end{pspicture}
```



```

1 \begin{pspicture}(5,3)
2 \pnode(0,2){A}
3 \pnode(5,2){B}
4 \pnode(0,0){C}
5 \Tswitch[tripolestyle=right](A)(B)(C){$K$}
6 \end{pspicture}
```

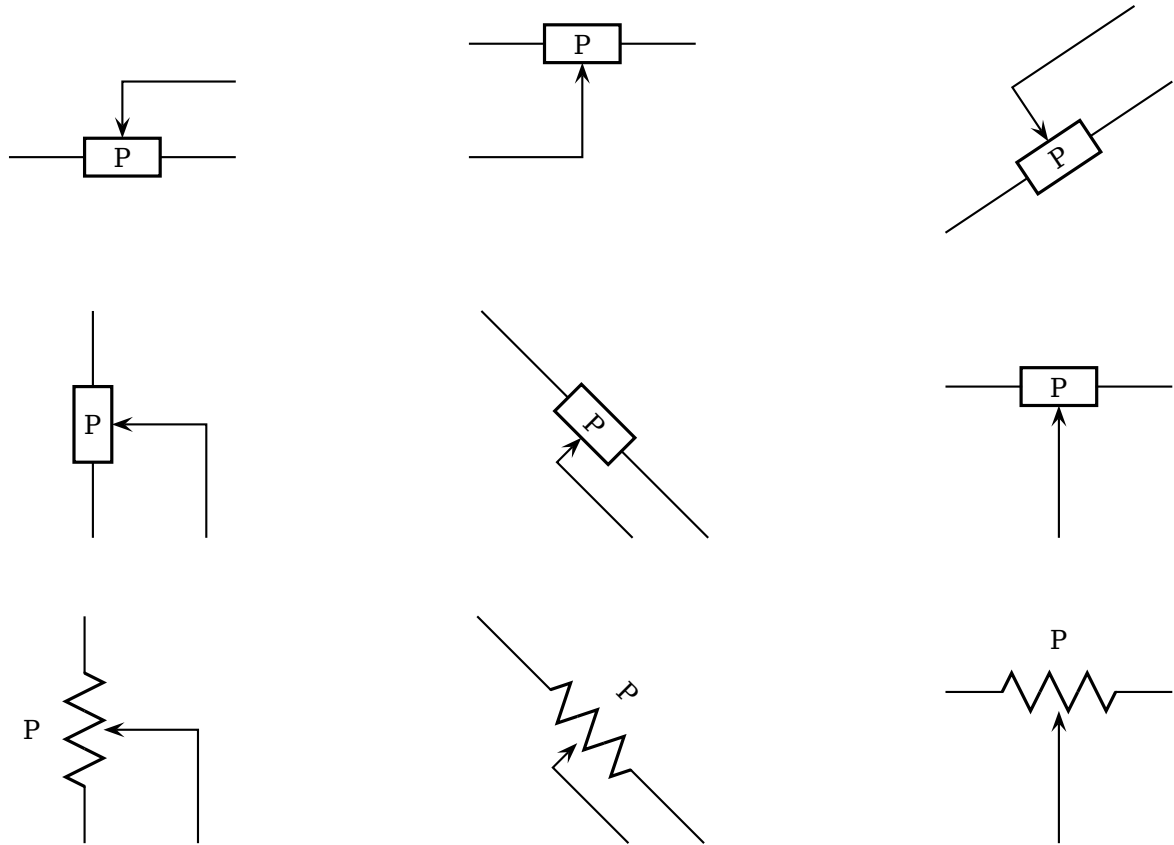


```

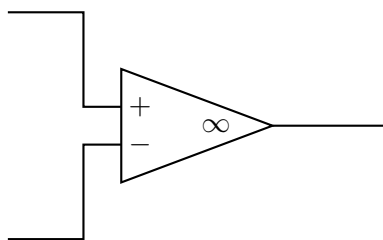
1 \begin{pspicture}(5,3)
2 \pnode(0,3){A}
3 \pnode(0,0){B}
4 \pnode(5,1.5){C}
5 \OA[tripolestyle=french](A)(B)(C)
6 \end{pspicture}

```

Potentiometer tripole



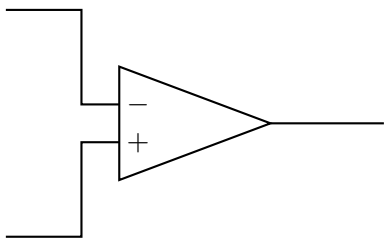
Other Parameters



```

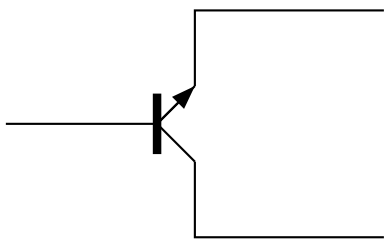
1 \begin{pspicture}(5,3)
2 \pnode(0,0){A}
3 \pnode(0,3){B}
4 \pnode(5,1.5){C}
5 \OA[OAinvert=false](B)(A)(C)
6 \end{pspicture}

```



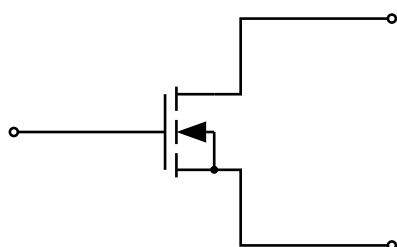
```

1 \begin{pspicture}(5,3)
2 \pnod(0,0){A}
3 \pnod(0,3){B}
4 \pnod(5,1.5){C}
5 \OA[OAperf=false](B)(A)(C)
6 \end{pspicture}
```



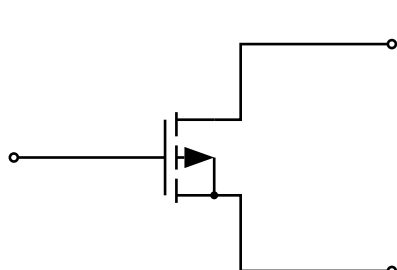
```

1 \begin{pspicture}(5,3)
2 \pnod(0,1.5){A}
3 \pnod(5,0){B}
4 \pnod(5,3){C}
5 \transistor[basesep=2cm,%
    transistorinvert,transistorcircle=false](A)(B)(C)
6 \end{pspicture}
```



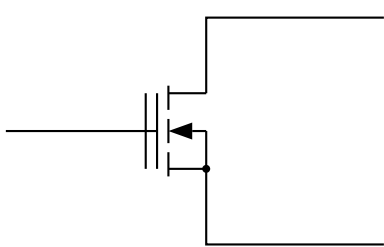
```

1 \begin{pspicture}(5,3)
2 \pnod(0,1.5){A}\psset{linewidth=1pt}
3 \transistor[basesep=2cm,arrows=o-o,
    transistortype=FET](A){Emitter}{Collector}
4 \psline{o-}(5,3)(3,3)(3,3|Collector)(Collector)
5 \psline{o-}(5,0)(3,0)(3,3|Emitter)(Emitter)
6 \psline{o-}(A)([nodesep=2]A)
7 \end{pspicture}
```



```

1 \begin{pspicture}(5,3)
2 \pnod(0,1.5){A}\psset{linewidth=1pt}
3 \transistor[basesep=2cm,arrows=o-o,
    transistortype=FET,
    FETchanneltype=P](A){Emitter}{Collector}
4 \psline{o-}(5,3)(3,3)(3,3|Collector)(Collector)
5 \psline{o-}(5,0)(3,0)(3,3|Emitter)(Emitter)
6 \psline{o-}(A)([nodesep=2]A)
7 \end{pspicture}
```

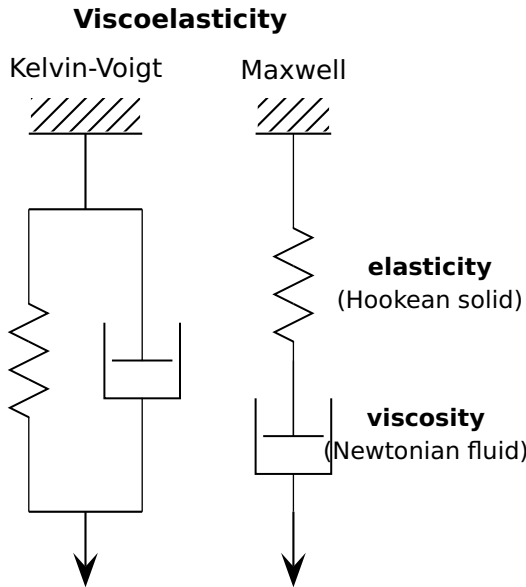


```

1 \begin{pspicture}(5,3)
2 \transistor[basesep=2cm,transistortype=FET,
    FETmemory=true](0,1.5)(5,0)(5,3)
3 \end{pspicture}
```

1.4 Special objects

\dashpot



```

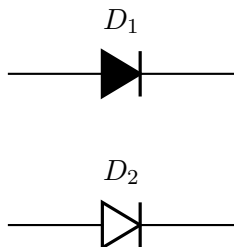
1 \newcommand*\pswall[3]{% ll ur lr
2   \psframe[linecolor=white,fillstyle=hlines,hatchcolor=black](#1)(#2)% (ll)(ur)
3   \psline[linecolor=black](#1)(#3)
4 \begin{pspicture}(0.5,1)(8,10)
5   \rput(3,9.5){\sffamily \textbf{Viscoelasticity}}
6   % Kelvin-Voigt model (spring and dashpot parallel): =====
7   \rput[c](1.75,8.85){\sffamily Kelvin-Voigt}
8   \pswall{1,8}{2.5,8.5}{2.5,8}% top
9   \psline(1.75,8)(1.75,7)% top vertical line
10  % node definitions:
11  \pnode(1,7){ul1}\pnode(2.5,7){ur1} \pnode(1,3){ll1}\pnode(2.5,3){lr1}%
12  \psline(ul1)(ur1)% top line
13  \psline(ll1)(lr1)% bottom line
14  \resistor[dipolestyle=zigzag,linewidth=0.5pt](ul1)(ll1){}% spring
15  \dashpot[linewidth=0.5pt](ur1)(lr1){}% dashpot
16  \psline[arrowscale=3]{->}(1.75,3)(1.75,2)% force
17  % Maxwell model (spring and dashpot serial): =====
18  \rput[c](4.5,8.85){\sffamily Maxwell}
19  \pswall{4,8}{5,8.5}{5,8}% top
20  \pnode(4.5,8){t}\pnode(4.5,4){b}% node definitions
21  \resistor[dipolestyle=zigzag,linewidth=0.5pt,labeloffset=1.8](t)(b)% spring
22  {\sffamily\small\begin{tabular}{c}\textbf{elasticity}\\(Hookean solid)\end{tabular}}%
23  end spring
24  \dashpot[linewidth=0.5pt,labeloffset=1.8](4.5,5)(4.5,3)% dashpot
25  {\sffamily\small\begin{tabular}{c}\textbf{viscosity}\\(Newtonian fluid)\end{tabular}}%
26  end dashpot
27  \psline[arrowscale=3]{->}(4.5,3)(4.5,2)% force
\end{pspicture}

```

2 Modified default symbols

2.1 Dipole

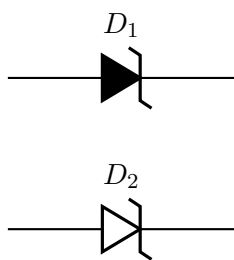
New Diode



```

1 \begin{pspicture}[showgrid=false](3,4)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \pnod(0,3){C}
5 \pnod(3,3){D}
6 \newdiode(C)(D}{$D\_1$}
7 \newdiode[ison=false](A)(B}{$D\_2$}
8 \end{pspicture}
```

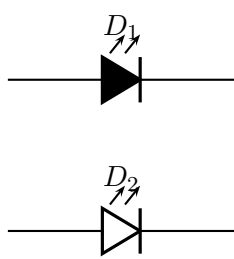
New Zener



```

1 \begin{pspicture}[showgrid=false](3,4)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \pnod(0,3){C}
5 \pnod(3,3){D}
6 \newZener(C)(D}{$D\_1$}
7 \newZener[ison=false](A)(B}{$D\_2$}
8 \end{pspicture}
```

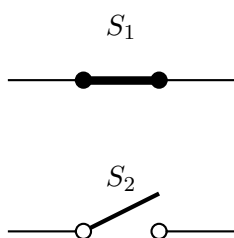
New LED



```

1 \begin{pspicture}[showgrid=false](3,4)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \pnod(0,3){C}
5 \pnod(3,3){D}
6 \newLED(C)(D}{$D\_1$}
7 \newLED[ison=false](A)(B}{$D\_2$}
8 \end{pspicture}
```

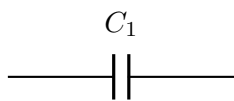
New Ideal Switch



```

1 \begin{pspicture}[showgrid=false](3,4)
2 \pnod(0,1){A}
3 \pnod(3,1){B}
4 \pnod(0,3){C}
5 \pnod(3,3){D}
6 \newSwitch(C)(D}{$S\_1$}
7 \newSwitch[ison=false](A)(B}{$S\_2$}
8 \end{pspicture}
```

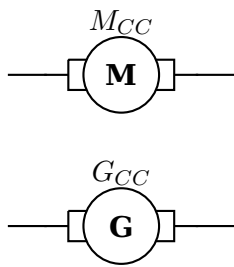
New Capacitor



```

1 \begin{pspicture}[showgrid=false](3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \newcapacitor(A)(B){$C\_1$}
5 \end{pspicture}
```

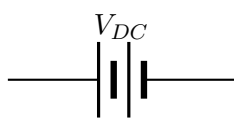
New Armature (motor or generator)



```

1 \begin{pspicture}[showgrid=false](3,4)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \pnode(0,3){C}
5 \pnode(3,3){D}
6 \newarmature[labelInside=1](C)(D){$M\_{CC}$}
7 \newarmature[labelInside=2](A)(B){$G\_{CC}$}
8 \end{pspicture}
```

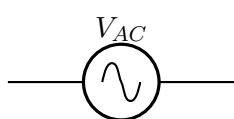
V DC



```

1 \begin{pspicture}[showgrid=false](3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \vdc(A)(B){$V\_{DC}$}
5 \end{pspicture}
```

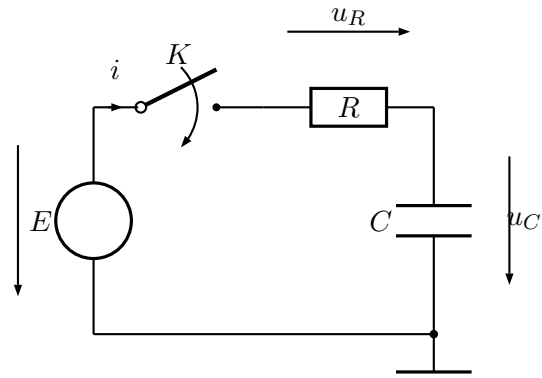
V AC



```

1 \begin{pspicture}[showgrid=false](3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \vac(A)(B){$V\_{AC}$}
5 \end{pspicture}
```

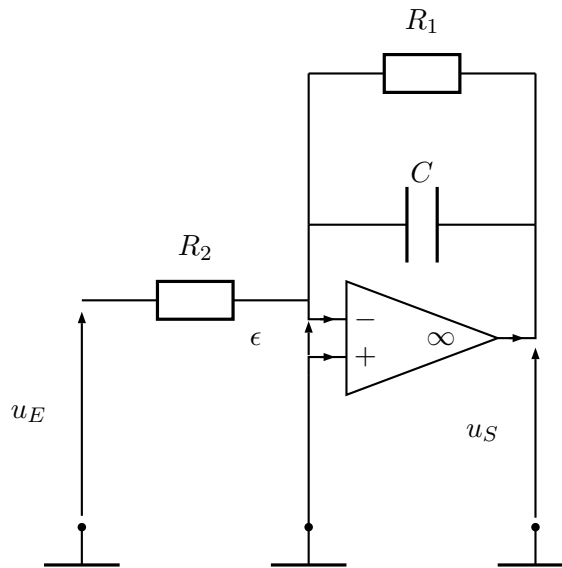
3 Examples



```

1 \begin{pspicture}(-1.5,-1)(6,5)
2 % [subgriddiv=1,griddots=10]
3 % Node definitions
4 \pnode(0,0){A}
5 \pnode(0,3){B}
6 \pnode(4.5,3){C}
7 \pnode(4.5,0){D}
8 % Dipole node connection
9 \Ucc[tension,dipoleconvention=generator](A)(B){$E$}
10 \multidipole(B)(C)%
11 \switch[intensitylabel=$i$]{$K$}%
12 \resistor[labeloffset=0,tensionlabel=$u\_R$]{$R$}.
13 \capacitor[tensionlabel={$u\_C$},
14 tensionlabeloffset=-1.2,tensionoffset=-1,
15 directconvention=false](D)(C){$C$}
16 % Wire to complete circuit
17 \wire(A)(D)
18 % Ground
19 \ground(D)
20 \end{pspicture}

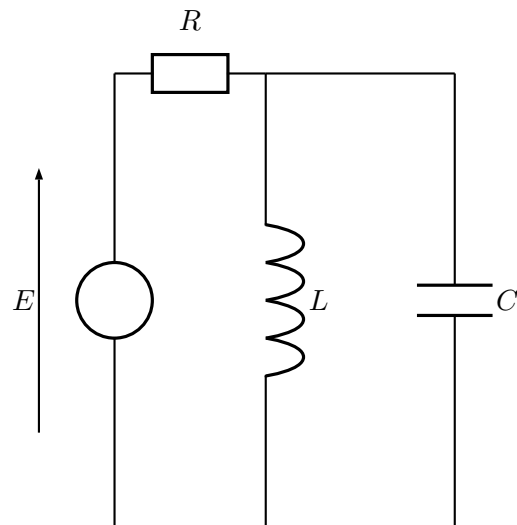
```



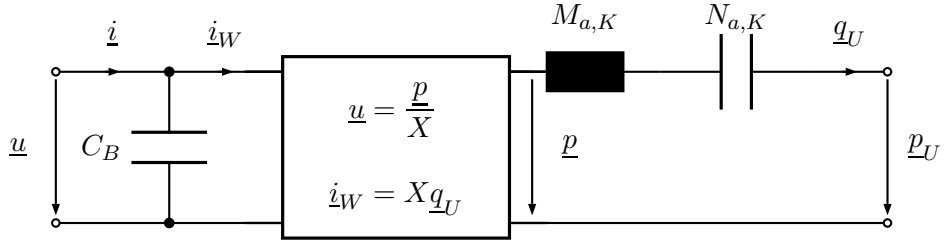
```

1 \begin{pspicture}(-0.5,0)(7,8)
2 % [subgriddiv=1,griddots=10]
3 % Node definitions
4 \pnode(0.5,1){A}
5 \pnode(3.5,1){B}
6 \pnode(6.5,1){C}
7 \pnode(0.5,4){D}
8 \pnode(3.5,4){Minus}
9 \pnode(3.5,3){Plus}
10 \pnode(6.5,5){S}
11 \pnode(3.5,5){E}
12 % Dipole node connections
13 \resistor(D)(Minus){$R_2$}
14 \capacitor(E)(S){$C$}
15 \resistor[parallel,parallelarm=2](E)(S){$R_1$}
16 \OA[intensity](Minus)(Plus)(S)
17 % Wires
18 \wire(Minus)(E)
19 \wire(Plus)(B)
20 % Tensions
21 \tension(A)(D){$u_E$}
22 \makeatletter % (special tricks see below)
23 \tension(C)(S@@){$u_S$}
24 \tension[linecolor=blue](Plus@@)(Minus@@){$\epsilon$}
25 \makeatother
26 % Grounds
27 \ground(A)
28 \ground(B)
29 \ground(C)
30 \end{pspicture}

```



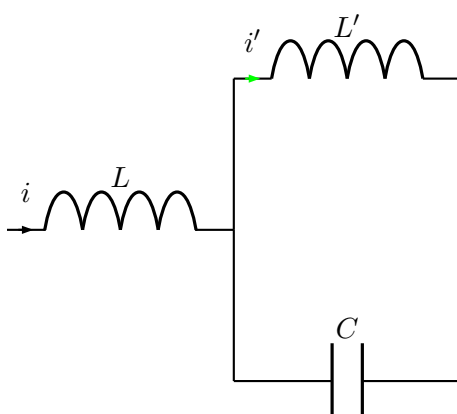
```
1 \begin{pspicture}(-1,0)(7,8)
2 % [subgriddiv=1,griddots=10]
3 % Node definitions
4 \pnode(1,1){A}
5 \pnode(1,7){B}
6 \pnode(3,1){C}
7 \pnode(3,7){D}
8 % Dipole node connections
9 \Ucc[tensionlabel=$E$](A)(B){}
10 \resistor(B)(D){$R$}
11 \coil(D)(C){$L$}
12 \capacitor[parallel,parallelarm=2.5](D)(C){$C$}
13 % Wire
14 \wire(A)(C)
15 \end{pspicture}
```



```

1 % \usepackage{amsmath} % example by Markus Graube
2 \begin{pspicture}(0,.5)(13,4)
3 \pnod(1,1){I_U} \pnod(1,3){I_0} \pnod(2.5,1){C} \pnod(2.5,3){D}
4 \pnod(4,1){K_LU} \pnod(4,3){K_L0} \pnod(7,1){K_RU} \pnod(7,3){K_R0}
5 \pnod(9,3){E} \pnod(7.3,3){K_R01}\pnod(7.3,1){K_RU1} \pnod(11,3){F}
6 \pnod(12,1){O_U} \pnod(12,3){O_0}
7 \tension[labeloffset=-0.5](I_0)(I_U){$\underline{u}$}
8 \wire[intensitylabel=$\underline{i}$, arrows=o-](I_U)(C)
9 \capacitor[labeloffset=.9](C)(D){$C_B$}
10 \qdisk(C){2pt} \qdisk(D){2pt}
11 \wire(C)(K_LU)
12 \wire[intensitylabel=$\underline{i}_W$](D)(K_L0)
13 \quadri(K_L0)(K_LU)(K_R0)(K_RU){\parbox{3cm}{%
14 \begin{align*}
15 \underline{u} &= \frac{\underline{p}}{X} \\
16 \underline{i}_W &= X \underline{q}_U
17 \end{align*}}
18 \begin{aligned}
19 \end{aligned}}
19 \wire(K_R0)(K_R01)
20 \tension[labeloffset=0.5](K_R01)(K_RU1){$\underline{p}$}
21 \coil[dipolestyle=rectangle](K_R0)(E){$M_{a,K}$}
22 \capacitor(E)(F){$N_{a,K}$}
23 \wire[intensitylabel=$\underline{q}_U$,arrows=-o](F)(O_U)
24 \wire[arrows=-o](K_RU)(O_U)
25 \tension[labeloffset=0.5](O_U)(O_0){$\underline{p}_U$}
26 \end{pspicture}

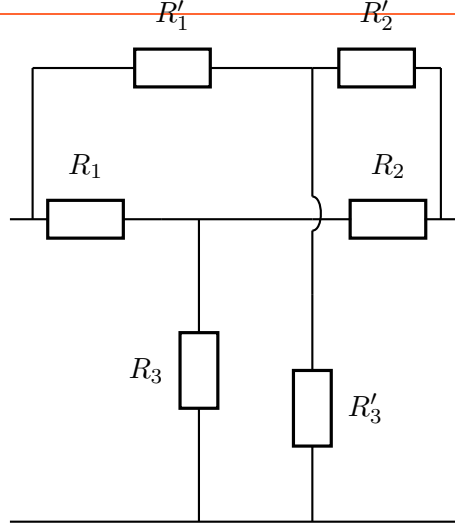
```



```

1 \begin{pspicture}(-0.25,-0.25)
2 (6,6)
3 % [subgriddiv=1,griddots=10]
4 % Node definitions
5 \pnod(0,3){A}
6 \pnod(3,3){B}
7 \pnod(6,3){C}
8 % Dipole node connections
9 \coil[intensitylabel=$i$](A)(B){$L$}
10 \coil[intensitylabel=$i'$,
11 intensitycolor=green,% parallel,parallelarm=2](B)(C){$L$}
12 \capacitor[parallel,parallelarm=-2](B)(C){$C$}
13 \end{pspicture}

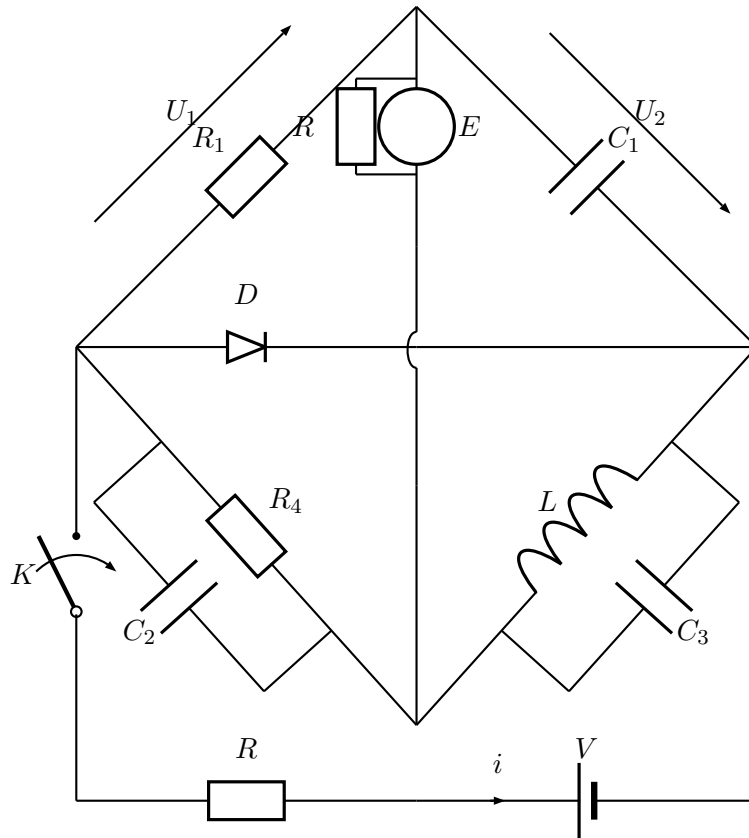
```



```

1 \begin{pspicture}(6,6)
2 % [subgriddiv=1,griddots=10]
3 % Node definitions
4 \pnode(0,0){A}\pnode(6,0){B}
5 \pnode(0.3,4){Cprime}\pnode(5.7,4){Dprime}
6 \pnode(2.5,4){Gprime}\pnode(2.5,0){Hprime}
7 \pnode(0,4){C}\pnode(6,4){D}
8 \pnode(0.3,6){E}\pnode(5.7,6){F}
9 \pnode(4,6){G}\pnode(4,0){H}
10 \multidipole(G)(H)%
11   \wire[intersect,
12     intersectA=C,intersectB=D]
13   \resistor{$R'_3$}.
14 \resistor(E)(G){$R'_1$}
15 \resistor(G)(F){$R'_2$}
16 \multidipole(C)(D)\resistor{$R_1$}%
17   \wire\resistor{$R_2$}.
18 \wire(A)(B)\wire(Cprime)(E)
19 \wire(Dprime)(F)
20 \resistor(Hprime)(Gprime){$R_3$}
21 \end{pspicture}

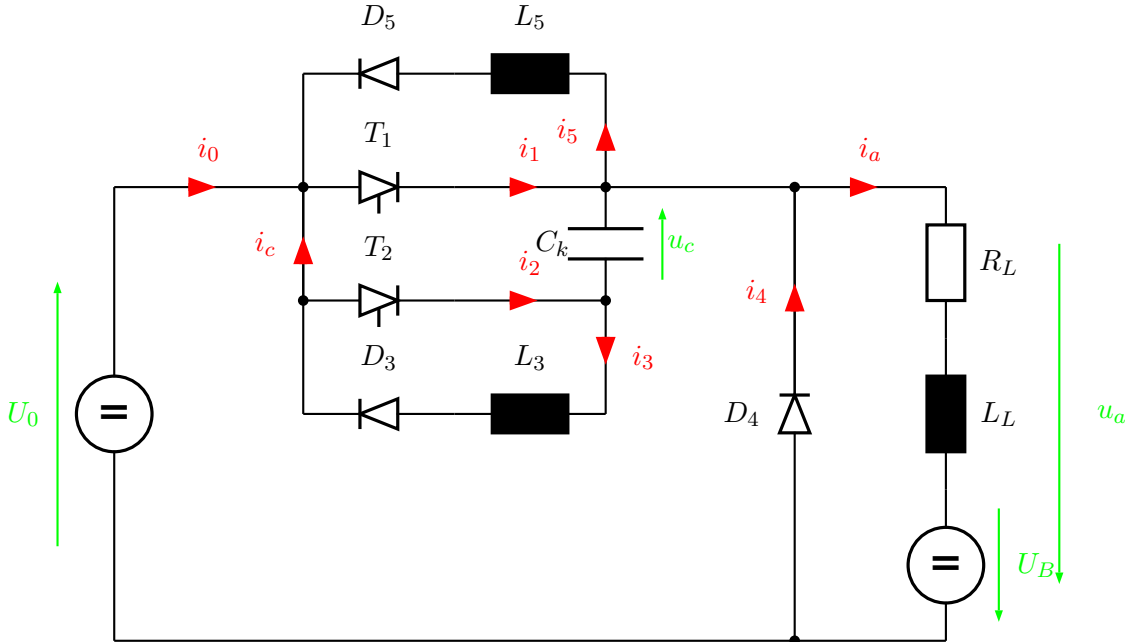
```



```

1 \begin{pspicture}(0,-0.25)(9,11)
2 % Node definitions
3 \pnod{0,0}{A}\pnod{9,0}{B}\pnod{0,6}{C}\pnod{9,6}{D}\pnod{4.5,1}{E}\pnod
4 (4.5,10.5){F}
5 %
6 \switch(A)(C){$K$}
7 \multidipole(A)(B)\resistor{$R$}\battery[intensitylabel=$i$]{$V$}.
8 \wire(B)(D)
9 \multidipole(C)(D)\diode{$D$}\wire.
10 \resistor[tensionlabel=$U_1$](C)(F){$R_1$} \resistor(C)(E){$R_4$}
11 \capacitor[parallel,parallelarm=1.2,parallelsep=1.5](C)(E){$C_2$}
12 \coil(E)(D){$L$}
13 \capacitor[parallel,parallelarm=1.2,parallelsep=1.5](E)(D){$C_3$}
14 \capacitor[tensionlabel=$U_2$](F)(D){$C_1$}
15 \multidipole(E)(F)\wire\wire[intersect,intersectA=C,intersectB=D]%
16 \circledipole[labeloffset=-0.7]{$E$}%
17 \resistor[parallel,parallelsep=.6,parallelarm=.8]{$R$}.
\end{pspicture}

```

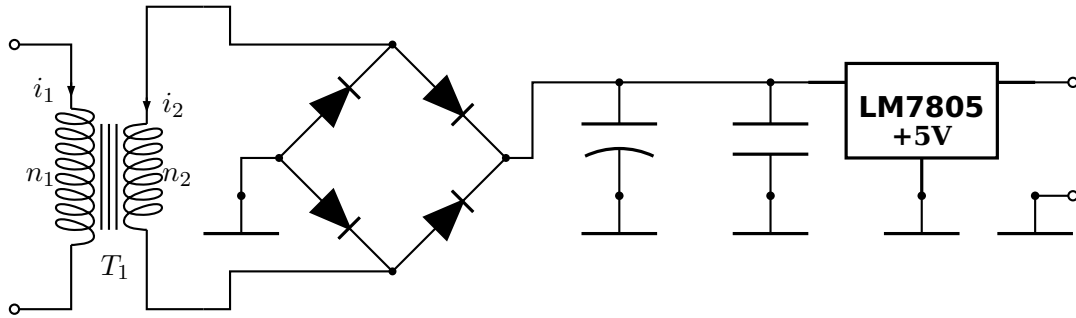


```

1 \begin{pspicture}(0,-0.2)(13,8)
2   \psset{intensitycolor=red,intensitylabelcolor=red,tensioncolor=green,
3   tensionlabelcolor=green, intensitywidth=3pt}
4   \circledipole[tension,tensionlabel=$U_0$,
5   tensionoffset=0.75,labeloffset=0](0,0)(0,6){\LARGE\textrm{=}}
6   \wire[intensity,intensitylabel=$i_0$](0,6)(2.5,6)
7   \diode[dipolestyle=thyristor](2.5,6)(4.5,6){$T_1$}
8   \wire[intensity,intensitylabel=$i_1$](4.5,6)(6.5,6)
9   \multidipole(6.5,7.5)(2.5,7.5)%
10   \coil[dipolestyle=rectangle,labeloffset=-0.75]{$L_5$}%
11   \diode[labeloffset=-0.75]{$D_5$}.
12   \wire[intensity,intensitylabel=$i_5$](6.5,6)(6.5,7.5)
13   \wire(2.5,7.5)(2.5,3)
14   \wire[intensity,intensitylabel=$i_c$](2.5,4.5)(2.5,6)
15   \qdisk(2.5,6){2pt}\qdisk(6.5,6){2pt}
16   \diode[dipolestyle=thyristor](2.5,4.5)(4.5,4.5){$T_2$}
17   \wire[intensity,intensitylabel=$i_2$](4.5,4.5)(6.5,4.5)
18   \capacitor[tension,tensionlabel=$u_c$,tensionoffset=-0.75,
19   tensionlabeloffset=-1](6.5,4.5)(6.5,6){$C_k$}
20   \qdisk(2.5,4.5){2pt}\qdisk(6.5,4.5){2pt}
21   \wire[intensity,intensitylabel=$i_3$](6.5,4.5)(6.5,3)
22   \multidipole(6.5,3)(2.5,3)%
23   \coil[dipolestyle=rectangle,labeloffset=-0.75]{$L_3$}%
24   \diode[labeloffset=-0.75]{$D_3$}.
25   \wire(6.5,6)(9,6)\qdisk(9,6){2pt}
26   \diode(9,0)(9,6){$D_4$}
27   \wire[intensity,intensitylabel=$i_4$](9,3.25)(9,6)
28   \wire[intensity,intensitylabel=$i_a$](9,6)(11,6)
29   \multidipole(11,6)(11,0)%
30   \resistor{$R_L$}
31   \coil[dipolestyle=rectangle]{$L_L$}
32   \circledipole[labeloffset=0,tension,tensionoffset=0.7,tensionlabel=$U_B$]{\LARGE\textrm{=}}.
33   \wire(0,0)(11,0)\qdisk(9,0){2pt}
34   \pnode(12.5,5.5){A}\pnode(12.5,0.5){B}
35   \tension(A)(B){$u_a$}
36 \end{pspicture}

```

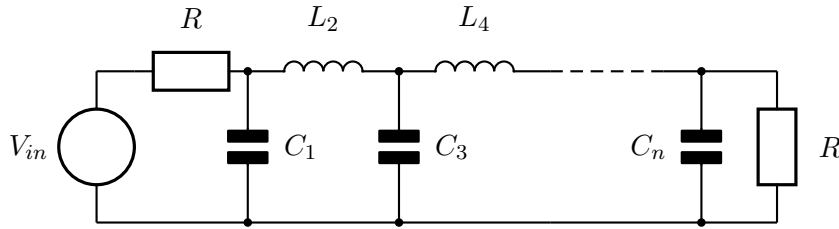
The following example was written by Manuel Luque.



```

1 \begin{pspicture}(0,-0.5)(14,4)
2 % [subgriddiv=1,griddots=10]
3 \pnode(0,-0.50){B}\pnode(0,3){A}
4 \pnode(2.5,3.5){C}\pnode(2.5,-0.5){D}\pnode(5,3){E}\pnode(6.5,1.5){F}
5 \pnode(5,0){G}\pnode(3.5,1.5){H} \pnode(8,2.5){I}\pnode(8,1){J}
6 \pnode(10,2.5){K}\pnode(10,1){L} \pnode(14,2.5){M}\pnode(12,1){N}
7 \pnode(3,1){H'}\pnode(14,2.5){O} \pnode(14,1){P}\pnode(13.5,1){Q}
8 \transformer[transformerprimarylabel=$i_1$,transformerisecondarylabel=$i_2$,
9   primarylabel=$n_1$,secondarylabel=$n_2$](A)(B)(C)(D){$T_1$}
10 {\psset{fillstyle=solid,fillcolor=black}
11 \diode(H)(E){}\diode(H)(G){} \diode(E)(F){}\diode(G)(F){}
12 \capacitor[dipolestyle=chemical](I)(J){} \capacitor(K)(L){}
13 \REG(K)(M)(N)%
14 {\shortstack{\textsf{%
15 \textbf{\large LM7805}}\\\textbf{+5V}}}
16 \ncangle{I}{F}\psline(I)(K) \ncangle{E}{C}\ncangle{G}{D}
17 \ncangle[arm=0]{P}{Q} \ncangle[arm=0]{H}{H'}
18 \ground(H')\ground(J)\ground(L)\ground(N)
19 \ground(Q)\qdisk(I){1.5pt}\qdisk(K){1.5pt}\qdisk(E){1.5pt}
20 \qdisk(G){1.5pt}\qdisk(H){1.5pt}\qdisk(F){1.5pt}
21 \pscircle[fillstyle=solid](A){0.075} \pscircle[fillstyle=solid](B){0.075}
22 \pscircle[fillstyle=solid](P){0.075} \pscircle[fillstyle=solid](O){0.075}
23 \end{pspicture}
```

The following example was written by Lionel Cordesses.

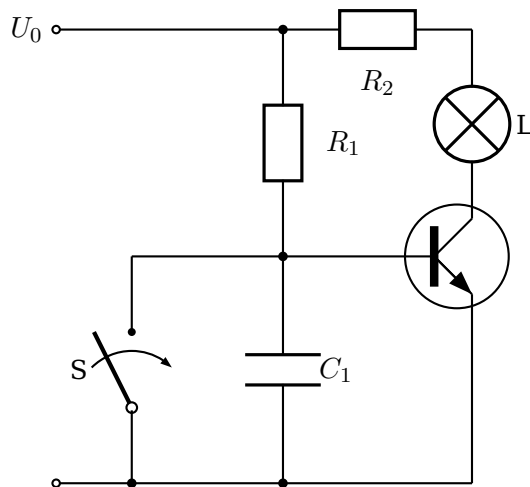


```

1 \begin{pspicture}(11,3)
2 \psset{dipolestyle=elektor}
3 \pnode(1,2){Vin}\pnode(0.5,2){S}\pnode(0.5,0){Sm}
4 \pnode(2.5,2){A}\pnode(4.5,2){B}\pnode(6.5,2){C}
5 \pnode(8,2){Cd}\pnode(8.5,2){D}\pnode(9.5,2){E}
6 \pnode(2.5,0){Am}\pnode(4.5,0){Bm}\pnode(6.5,0){Cm}
7 \pnode(8.5,0){Dm}\pnode(9.5,0){Em}
8 \Ucc[labeloffset=0.9](Sm)(S){$V_{in}$}\resistor(Vin)(A){$R$}
9 \capacitor(A)(Am){$C_1$} \capacitor(B)(Bm){$C_3$}
10 \capacitor[labeloffset=-0.7](D)(Dm){$C_n$}\resistor(E)(Em){$R$}
11 \coil(A)(B){$L_2$}\coil(B)(C){$L_4$}
12 \wire(Am)(Bm)\wire(Bm)(Cm)\wire(Cm)(Dm)\wire(Dm)(Em)\wire(Em)(D)
13 \wire(Cd)(D)\psline[linestyle=dashed](C)(Cd)
14 \wire(S)(Vin)\wire(Sm)(Am)
15 \pscircle*(D){2\pslinewidth} \pscircle*(Dm){2\pslinewidth}
16 \pscircle*(A){2\pslinewidth} \pscircle*(Am){2\pslinewidth}
17 \pscircle*(B){2\pslinewidth} \pscircle*(Bm){2\pslinewidth}
18 \end{pspicture}

```

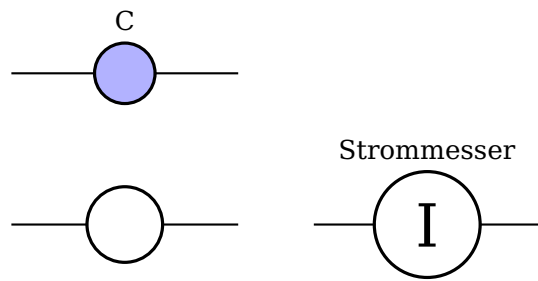
The following example was written by Christian Hoffmann.



```

1 \SpecialCoor
2 \begin{pspicture}(0,-1)(7,6.5)%
3 \pnode(0,6){plus}
4 \pnode(3,3){basis}
5 \pnode([nodesep=-2] basis){schalter}
6 \pnode(0,0){masse}
7 \wire[arrows=o-*](plus)(basis|plus)
8 \put[l](plus){$U_0$}
9 \resistor[labeloffset=.8](basis|plus)(basis){$R_1$}
10 \transistor[basesep=2cm](basis){emitter}{kollektor}
11 \wire[arrows=-*](schalter)(basis)
12 % \wire(basis)([nodesep=2] basis)
13 \wire(TBaseNode)(basis)
14 \switch(schalter|masse)(schalter){S}
15 \lamp(kollektor|plus)(kollektor){L}
16 \resistor(kollektor|plus)(basis|plus){$R_2$}
17 \wire(emitter)(emitter|masse)
18 \wire(emitter|masse)(basis|masse)
19 \capacitor(basis)(basis|masse){$C_1$}
20 \wire[arrows=-*](basis|masse)(schalter|masse)
21 \wire[arrows=-o](schalter|masse)(masse)
22 \end{pspicture}
```

Variable radius for



```
1 \begin{pspicture}(8,5)
2 \circledipole(0,1)(3,1){}
3 \pnode(4,1){A}\pnode(7,1){B}
4 \circledipole[radius=7mm,labeloffset=1cm](A)(B){Strommesser}\rput(5.5,1){\Huge I}
5 \circledipole[radius=4mm,fillstyle=solid,fillcolor=blue!30](0,3)(3,3){C}
6 \end{pspicture}
```

4 Microwave symbols

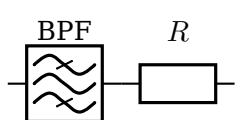
Since for microwave signal, the direction in which the signal spreads is very important, There are dipoleinput or tripoleinput or quadripoleinput and arrowinput parameters. The value of theses parameters are left or right for the first one and true or false for second one.

```

1 \ifPst@inputarrow
2   \ifx\psk@Dinput\pst@Dinput@right
3     \pcline[arrows=-C](#2)(dipole@1)
4     \pcline[arrows=->,arrowinset=0](#3)(dipole@2)
5   \else
6     \pcline[arrows=->,arrowinset=0](#2)(dipole@1)
7     \pcline[arrows=C-](dipole@2)(#3)
8   \fi
9 \else
10   \pcline[arrows=-C](#2)(dipole@1)
11   \pcline[arrows=C-](dipole@2)(#3)
12 \fi
13 \pcline[fillstyle=none,linestyle=none](#2)(#3)

```

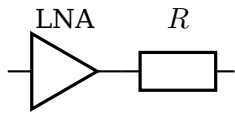
The last line is to correct some problems when I use colors (see example2) To add color in components (Monopole, tripole and Quadripole), there is a new argument. \multidipole also works:



```

1 \begin{pspicture}(4,2)
2   \pnod(0.5,1){A}
3   \pnod(3.5,1){B}
4   \multidipole(A)(B)\filter{BPF}%
5   \resistor{$R$}.
6 \end{pspicture}

```



```

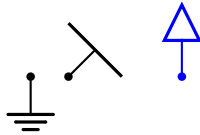
1 \begin{pspicture}(4,2)
2   \pnod(0.5,1){A}
3   \pnod(3.5,1){B}
4   \multidipole(A)(B)\amplifier{LNA}%
5   \resistor{$R$}.
6 \end{pspicture}

```

4.1 New monopole components

New ground

groundstyle: ads | old | triangle



```

1 \begin{pspicture}(3,2)
2   \pnod(0.5,1){A}
3   \pnod(1,1){B}
4   \pnod(2.5,1){C}
5   \newground(A)
6   \newground[groundstyle=old]{135}(B)
7   \newground[linecolor=blue,groundstyle=triangle]{180}(C)
8 \end{pspicture}

```

Antenna

antennastyle: two | three | triangle



```

1 \begin{pspicture}(3,2)
2 \pnode(1,0.5){A}
3 \antenna[antennastyle=three](A)
4 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(1,0.5){A}
3 \antenna(A)
4 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(1,0.5){A}
3 \antenna[antennastyle=triangle](A)
4 \end{pspicture}
```

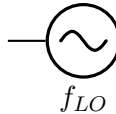
4.2 New monopole macro-components

Oscillator

output: top | right | bottom | left

inputarrow: false| true

L0style: - | crystal



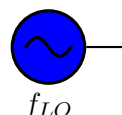
```

1 \begin{pspicture}(3,2)
2 \pnode(1,1){A}
3 \oscillator[output=left,inputarrow=false](A)%
4 {$f_{LO}$$}{}
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(1,1){A}
3 \oscillator[output=top,inputarrow=true,L0style=crystal](A)%
4 {f$_{\text{LO}}$}%
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(1,1){A}
3 \oscillator[output=right,inputarrow=false](A)%
4 {$f_{LO}$$\{\text{fillstyle=solid,fillcolor=blue}\}{}$}
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(1,1){A}
3 \oscillator[output=bottom,inputarrow=false](A)%
4 {$f_{LO}$$\{\text{fillstyle=solid,fillcolor=blue}\}{}$}
5 \end{pspicture}
```

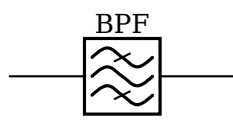
4.3 New dipole macro-components

Filters

dipolestyle: bandpass | lowpass | highpass

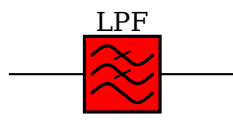
inputarrow: false| true

dipoleinput: left | right



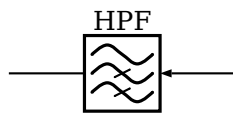
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \filter(A)(B){BPF}
4 \end{pspicture}
```



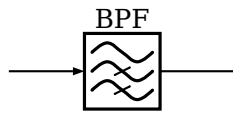
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \filter[dipolestyle=lowpass,fillstyle=solid,%
          fillcolor=red](A)(B){LPF}
4 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \filter[dipolestyle=highpass,dipoleinput=right,
          inputarrow=true](A)(B){HPF}
4 \end{pspicture}
```



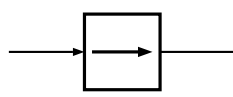
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \filter[dipolestyle=highpass,inputarrow=true](A)(B){BPF}
4 \end{pspicture}
```

Isolator

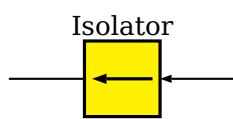
inputarrow: false| true

dipoleinput: left | right



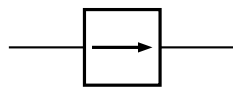
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \isolator[inputarrow=true](A)(B){}
4 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \isolator[dipoleinput=right,inputarrow=true,
            fillstyle=solid,fillcolor=yellow](A)(B){Isolator}
4 \end{pspicture}
```

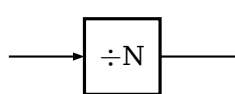


```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}\pnode(3,1){B}
3 \isolator[dipoleinput=left](A)(B){}
4 \end{pspicture}
```

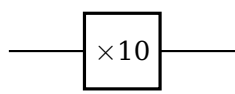
Frequency multiplier/divider

*dipolestyle: multiplier | divider
value: N | n ∈ N
programmable: false| true
inputarrow: false| true
dipoleinput: left | right*



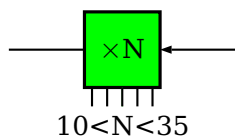
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}\pnode(3,1){B}
3 \frequmult[dipolestyle=divider,inputarrow=true](A)(B){}
4 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}\pnode(3,1){B}
3 \frequmult[dipolestyle=multiplier,value=10](A)(B){}
4 \end{pspicture}
```

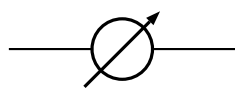


```

1 \begin{pspicture}(3,3)
2 \pnode(0,1.5){A}\pnode(3,1.5){B}
3 \frequmult[dipolestyle=multiplier,programmable=true,
4  labeloffset=-1,dipoleinput=right,inputarrow=true,
5  fillstyle=solid,fillcolor=green](A)(B){10<N<35}
6 \end{pspicture}
```

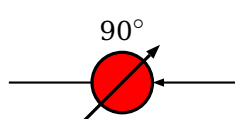
Phase shifter

*inputarrow: false| true
dipoleinput: left | right*



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A1} \pnode(3,1){A2}
3 \phaseshifter(A1)(A2){}
4 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){B1} \pnode(3,1){B2}
3 \phaseshifter[inputarrow=true,dipoleinput=right,
4  fillstyle=solid,fillcolor=red](B1)(B2){90$^\circ}
5 \end{pspicture}
```

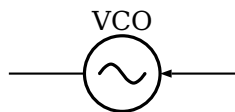
VCO

*inputarrow: false| true
dipoleinput: left | right*



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A1} \pnode(3,1){A2}
3 \vco[fillstyle=solid,fillcolor=yellow](A1)(A2){}
4 \end{pspicture}
```



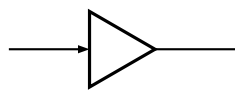
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){B1} \pnode(3,1){B2}
3 \vco[dipoleinput=right,inputarrow=true](B1)(B2){VCO}
4 \end{pspicture}

```

Amplifier

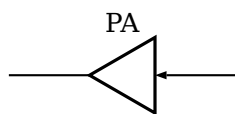
inputarrow: false| true
dipoleinput: left | right



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \amplifier[inputarrow=true](A)(B){}
4 \end{pspicture}

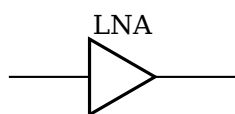
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \amplifier[dipoleinput=right,inputarrow=true](A)(B){PA}
4 \end{pspicture}

```



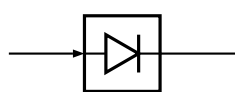
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \amplifier[dipoleinput=left](A)(B){LNA}
4 \end{pspicture}

```

Detector

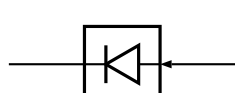
inputarrow: false| true
dipoleinput: left | right



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \detector[inputarrow=true](A)(B){}
4 \end{pspicture}

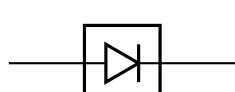
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \detector[dipoleinput=right,inputarrow=true](A)(B){}
4 \end{pspicture}

```



```

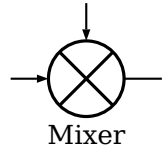
1 \begin{pspicture}(3,2)
2 \pnode(0,1){A} \pnode(3,1){B}
3 \detector[dipoleinput=left](A)(B){}
4 \end{pspicture}

```

4.4 New tripole macro-components

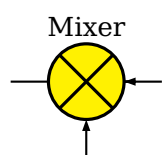
Mixer

*tripolestyle: bottom | top
tripoleconfig: left | right
inputarrow: false| true*



```

1 \begin{pspicture}(3,2)
2 \pnod(0.5,1){A}\pnod(2.5,1){B}\pnod(1.5,2){C}
3 \mixer[tripolestyle=top,inputarrow=true](A)(B)(C)%
4 {Mixer}{}
5 \end{pspicture}
```

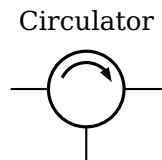


```

1 \begin{pspicture}(3,2)
2 \pnod(0.5,1){A}\pnod(2.5,1){B}\pnod(1.5,0){C}
3 \mixer[inputarrow=true,tripoleinput=right](A)(B)(C)%
4 {Mixer}{fillstyle=solid,fillcolor=yellow}
5 \end{pspicture}
```

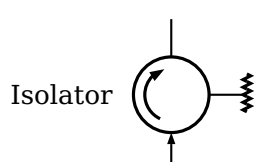
Circulator

*tripolestyle: circulator | isolator
inputarrow: false| true
tripoleinput: left | right*



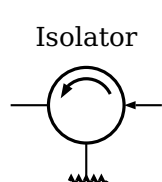
```

1 \begin{pspicture}(3,2)
2 \pnod(0.5,1){A}\pnod(2.5,1){B}\pnod(1.5,0){C}
3 \circ\circulator{0}(A)(B)(C){Circulator}{}
4 \end{pspicture}
```



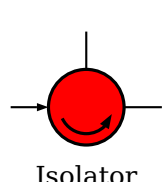
```

1 \begin{pspicture}(3,3)
2 \pnod(1.5,0.5){A}\pnod(1.5,2.5){B}\pnod(0.5,1.5){C}
3 \circ\circulator[tripolestyle=isolator,inputarrow=true]{90}%
4 (A)(B)(C){Isolator}{}
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnod(0.5,1){A}\pnod(2.5,1){B}\pnod(1.5,0){C}
3 \circ\circulator[tripoleconfig=right,tripolestyle=isolator,
4 inputarrow=true,tripoleinput=right]{0}%
5 (B)(A)(C){Isolator}{}
6 \end{pspicture}
```

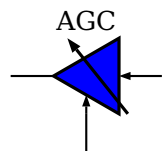
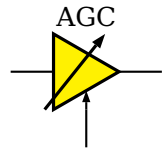


```

1 \begin{pspicture}(3,2)
2 \pnod(0.5,1){A}\pnod(2.5,1){B}\pnod(1.5,2){C}
3 \circ\circulator[tripoleconfig=right,
4 inputarrow=true]{180}(A)(B)(C){Isolator}%
5 {fillstyle=solid,fillcolor=red}
6 \end{pspicture}
```

Agc

inputarrow: false| true
tripoleinput: left | right



```

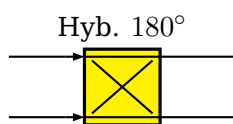
1 \begin{pspicture}(3,2)
2 \pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,0){C}
3 \agc(A)(B)(C){AGC}{fillstyle=solid,fillcolor=yellow}
4 \end{pspicture}
```

```

1 \begin{pspicture}(3,2)
2 \pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,0){C}
3 \agc[tripoleinput=right,inputarrow=true](A)(B)(C)%
4 {AGC}{fillstyle=solid,fillcolor=blue}
5 \end{pspicture}
```

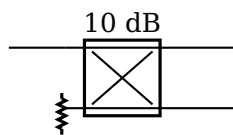
4.5 New quadripole macro-components**Coupler**

couplerstyle: hybrid | directional
inputarrow: false| true
quadripoleinput: left | right



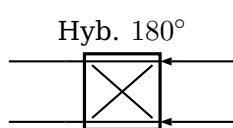
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1.4){A} \pnode(0,0.6){B}
3 \pnode(3,1.4){C} \pnode(3,0.6){D}
4 \coupler[couplerstyle=hybrid,inputarrow=true](A)(B)(C)(D)%
5 {Hyb. $180^\circ$\ensuremath{^{\circ}}\%}
6 {fillstyle=solid,fillcolor=yellow}
7 \end{pspicture}
```



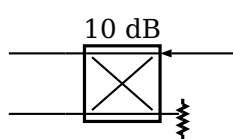
```

1 \begin{pspicture}(3,2)
2 \pnode(0,1.4){A} \pnode(0,0.6){B}
3 \pnode(3,1.4){C} \pnode(3,0.6){D}
4 \coupler[couplerstyle=directional](A)(B)(C)(D){10~dB}{}
5 \end{pspicture}
```



```

1 \begin{pspicture}(3,2)
2 \pnode(0,1.4){A} \pnode(0,0.6){B}
3 \pnode(3,1.4){C} \pnode(3,0.6){D}
4 \coupler[couplerstyle=hybrid,inputarrow=true,%
5 quadripoleinput=right](A)(B)(C)(D)%
6 {Hyb. $180^\circ$\ensuremath{^{\circ}}\%}
7 \end{pspicture}
```



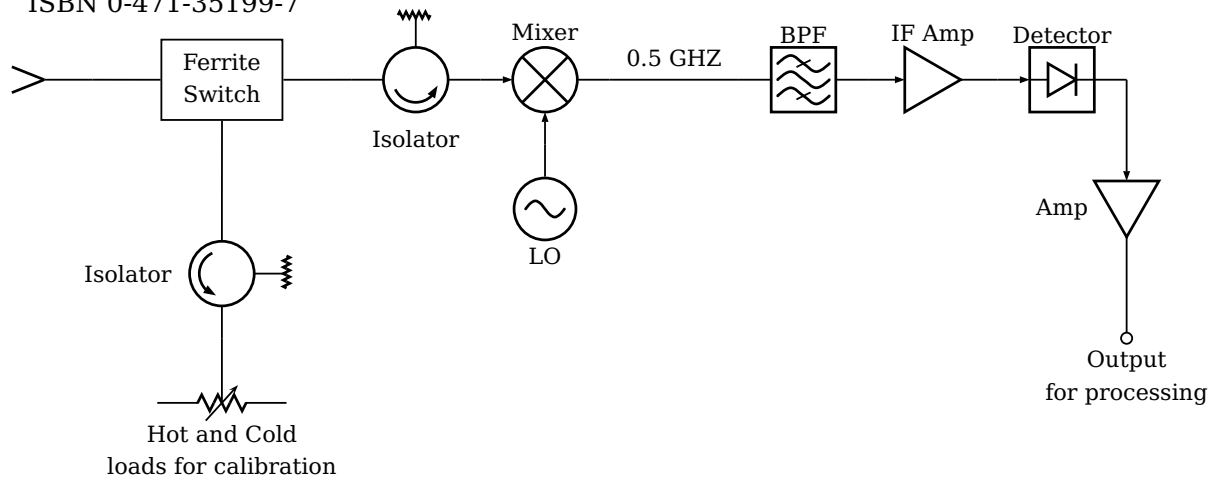
```

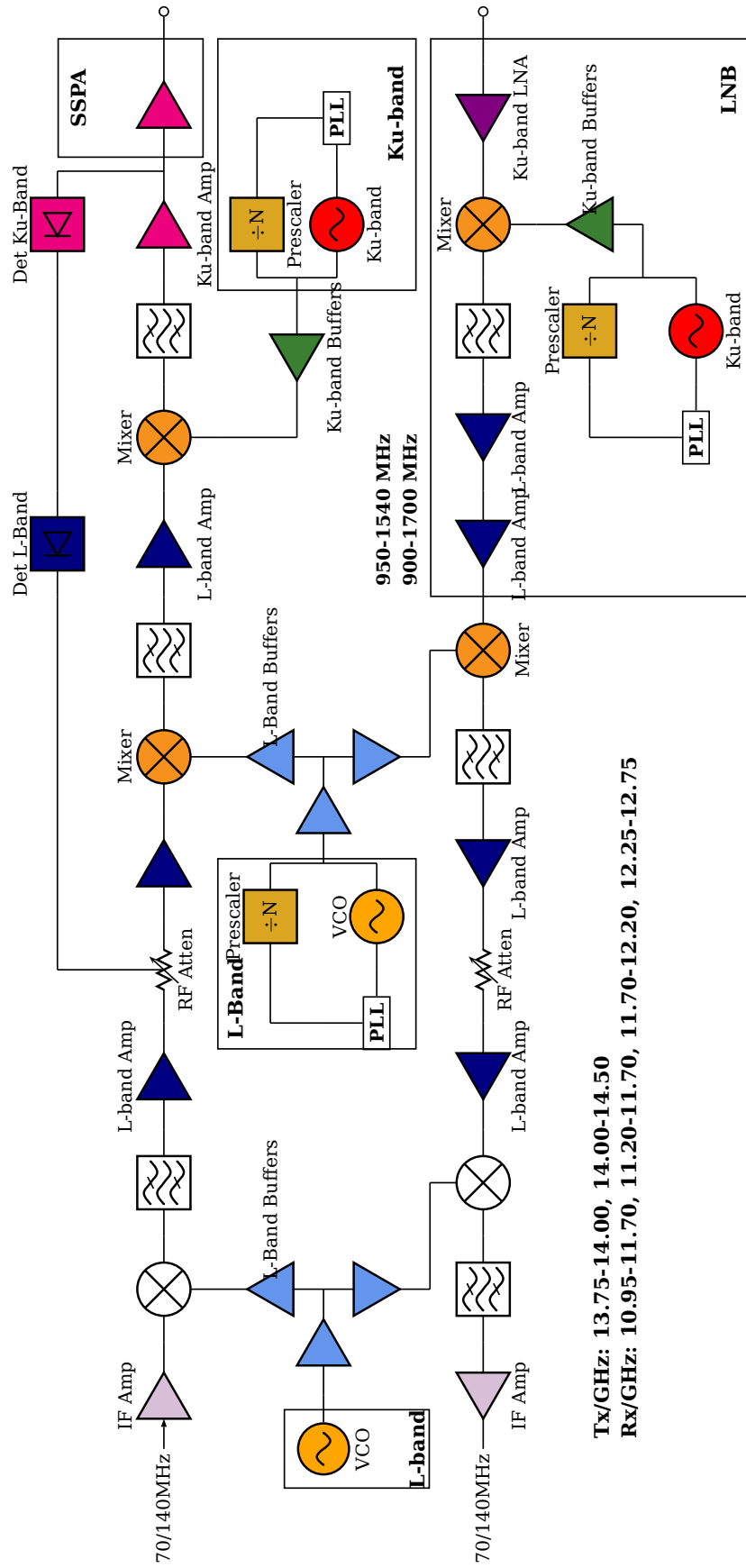
1 \begin{pspicture}(3,2)
2 \pnode(0,1.4){A} \pnode(0,0.6){B}
3 \pnode(3,1.4){C} \pnode(3,0.6){D}
4 \coupler[couplerstyle=directional,quadripoleinput=right,%
5 inputarrow=true](A)(B)(C)(D){10~dB}{}
6 \end{pspicture}
```

4.6 Examples

Radiometer block diagram example

From Chang, K., RF and Microwave Wireless Systems, Wiley InterScience, page 319, ISBN 0-471-35199-7



Ku-band Transceiver

5 Flip Flops – logical elements

The syntax for all logical base circuits is

```
\logic [Options] (x0,y0) {label}
```

where the options and the origin are optional. If they are missing, then the default options, described in the next section and the default origin (0,0) is used. The origin specifies the lower left corner of the logical circuit.

xLkeywordlogicType

```
1 \logic{Demo}
2 \logic[logicType=and]{Demo}
3 \logic(0,0){Demo}
4 \logic[logicType=and](0,0){Demo}
```

The above four „different“ calls of the \logic macro give the same output, because they are equivalent.

5.1 The Options

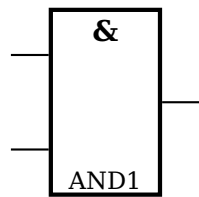
| <i>name</i> | <i>type</i> | <i>default</i> |
|------------------|-------------|----------------|
| logicShowNode | boolean | false |
| logicShowDot | boolean | false |
| logicNodestyle | command | \footnotesize |
| logicSymbolstyle | command | \large |
| logicSymbolpos | value | 0.5 |
| logicLabelstyle | command | \small |
| logicType | string | and |
| logicChangeLR | boolean | false |
| logicWidth | length | 1.5 |
| logicHeight | length | 2.5 |
| logicWireLength | length | 0.5 |
| logicNInput | number | 2 |
| logicJInput | number | 2 |
| logicKInput | number | 2 |

5.2 Basic Logical Circuits

At least the basic objects require a unique label name, otherwise it is not sure, that all nodes will work well. The label may contain any alphanumerical character and most of all symbols. But it is save using only combinations of letters and digits. For example:

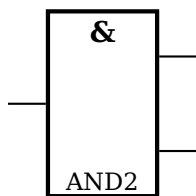
```
And0
a0
a123
12
NOT123a
```

A_1 is not a good choice, the underscore may cause some problems.

And

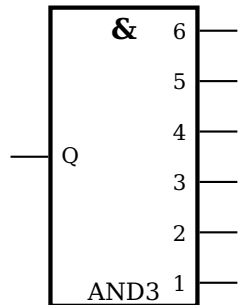
```

1 \begin{pspicture}(-1,0)(3,3)
2 \logic{AND1}
3 \end{pspicture}
```



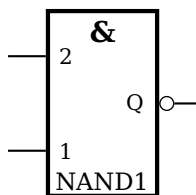
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicChangeLR]{AND2}
3 \end{pspicture}
```



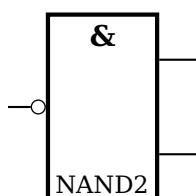
```

1 \begin{pspicture}(-0.5,0)(4,5)
2 \logic[logicShowNode,
3   logicWidth=2,
4   logicHeight=4,
5   logicNInput=6,
6   logicChangeLR](1,1){AND3}
7 \end{pspicture}
```

NotAnd

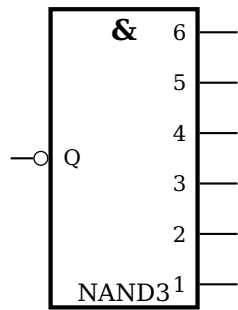
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=nand,
3   logicShowNode]{NAND1}
4 \end{pspicture}
```



```

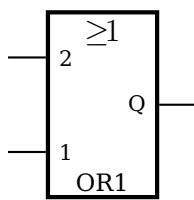
1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=nand,
3   logicChangeLR]{NAND2}
4 \end{pspicture}
```



```

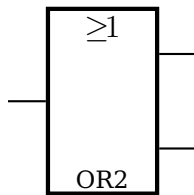
1 \begin{pspicture}(4,5)
2 \logic[logicType=nand,
3   logicShowNode,
4   logicWidth=2,
5   logicHeight=4,
6   logicNInput=6,
7   logicChangeLR](1,1){NAND3}
8 \end{pspicture}
```

Or



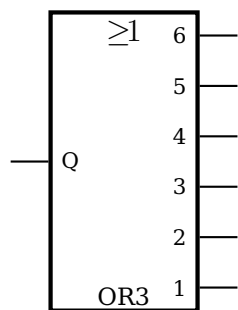
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=or,
3   logicShowNode]{OR1}
4 \end{pspicture}
```



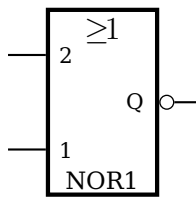
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=or,
3   logicChangeLR]{OR2}
4 \end{pspicture}
```



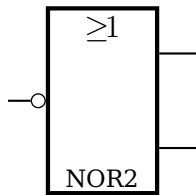
```

1 \begin{pspicture}(4,5)
2 \logic[logicType=or,
3   logicShowNode,
4   logicWidth=2,
5   logicHeight=4,
6   logicNInput=6,
7   logicChangeLR](1,1){OR3}
8 \end{pspicture}
```

Not Or

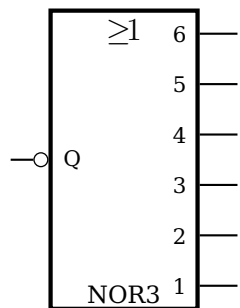
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=nor,
3   logicShowNode]{NOR1}
4 \end{pspicture}
```



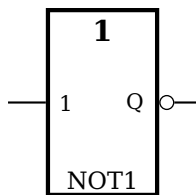
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=nor,
3   logicChangeLR]{NOR2}
4 \end{pspicture}
```



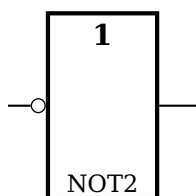
```

1 \begin{pspicture}(4,5)
2 \logic[logicType=nor,
3   logicShowNode,
4   logicWidth=2,
5   logicHeight=4,
6   logicNInput=6,
7   logicChangeLR](1,1){NOR3}
8 \end{pspicture}
```

Not

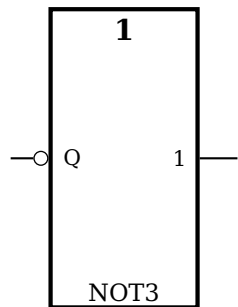
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=not,
3   logicShowNode]{NOT1}
4 \end{pspicture}
```



```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=not,
3   logicChangeLR]{NOT2}
4 \end{pspicture}
```

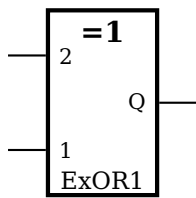


```

1 \begin{pspicture}(4,5)
2 \logic[logicType=not,
3   logicShowNode,
4   logicWidth=2,
5   logicHeight=4,
6   logicChangeLR](1,1){NOT3}
7 \end{pspicture}

```

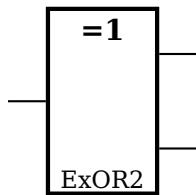
Exclusive OR



```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=exor,
3   logicShowNode]{ExOR1}
4 \end{pspicture}

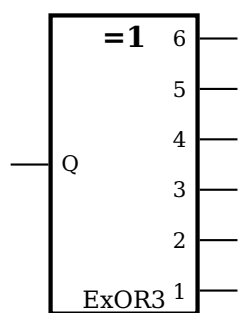
```



```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=exor,
3   logicChangeLR]{ExOR2}
4 \end{pspicture}

```

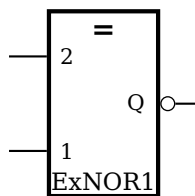


```

1 \begin{pspicture}(4,5)
2 \logic[logicType=exor,
3   logicShowNode,
4   logicNInput=6,
5   logicWidth=2,
6   logicHeight=4,
7   logicChangeLR](1,1){ExOR3}
8 \end{pspicture}

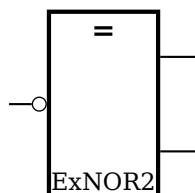
```

Exclusive NOR



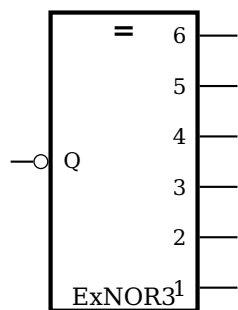
```

1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=exnor,
3   logicShowNode]{ExNOR1}
4 \end{pspicture}
```



```

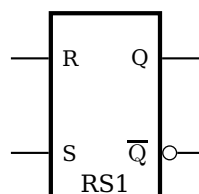
1 \begin{pspicture}(-0.5,0)(3,3)
2 \logic[logicType=exnor,
3   logicChangeLR]{ExNOR2}
4 \end{pspicture}
```



```

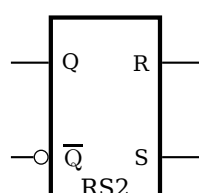
1 \begin{pspicture}(4,5)
2 \logic[logicType=exnor,
3   logicShowNode,
4   logicNInput=6,
5   logicWidth=2,
6   logicHeight=4,
7   logicChangeLR](1,1){ExNOR3}
8 \end{pspicture}
```

5.3 RS Flip Flop



```

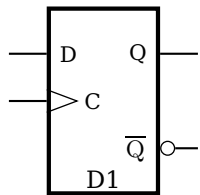
1 \begin{pspicture}(-1,-1)(3,3)
2 \logic[logicShowNode,
3   logicType=RS]{RS1}
4 \end{pspicture}
```



```

1 \begin{pspicture}(-1,-1)(3,3)
2 \logic[logicShowNode,
3   logicType=RS,
4   logicChangeLR]{RS2}
5 \end{pspicture}
```

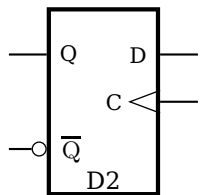
5.4 D Flip Flop



```

1 \begin{pspicture}(-1,-1)(3,3)
2 \logic[logicShowNode,
3   logicType=D]{D1}
4 \end{pspicture}

```

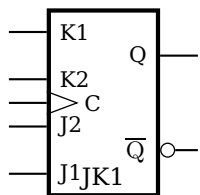


```

1 \begin{pspicture}(-1,-1)(3,3)
2 \logic[logicShowNode=true,
3   logicType=D,
4   logicChangeLR]{D2}
5 \end{pspicture}

```

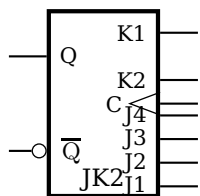
5.5 JK Flip Flop



```

1 \begin{pspicture}(-1,-1)(3,3)
2 \logic[logicShowNode,
3   logicType=JK,
4   logicKInput=2,
5   logicJInput=2]{JK1}
6 \end{pspicture}

```

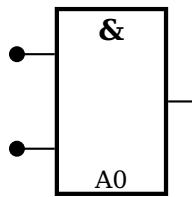


```

1 \begin{pspicture}(-1,-1)(3,3)
2 \logic[logicShowNode, logicType=JK,
3   logicKInput=2, logicJInput=4,
4   logicChangeLR]{JK2}
5 \end{pspicture}

```

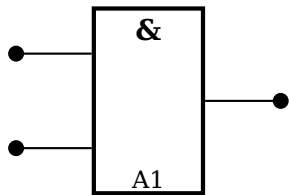
5.6 Other Options



```

1 \begin{pspicture}(-0.5,0)(3,2.5)
2 \logic[logicShowDot]{A0}
3 \end{pspicture}

```



```

1 \begin{pspicture}(-1,0)(3,2.5)
2 \logic[logicWireLength=1,
3   logicShowDot]{A1}
4 \end{pspicture}

```

The unit of `logicWireLength` is the same than the actual one for `pstricks`, set by the `unit` option.

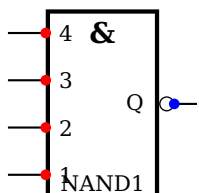
5.7 The Node Names

Every logic circuit is defined with its name, which should be a unique one. If we have the following NAND circuit, then `pst-circ` defines the nodes

```
NAND11, NAND12, NAND13, NAND14, NAND1Q
```

If there exists an inverted output, like for alle Flip Flops, then the negated one gets the appendix `neg` to the node name. For example:

```
NAND1Q, NAND1Qneg
```



```

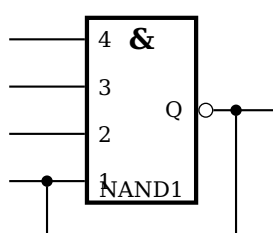
1 \begin{pspicture}(-0.5,0)(2.5,3)
2 \logic[logicShowNode=true,
3   logicLabelstyle=\footnotesize,
4   logicType=nand,
5   logicNInput=4]{NAND1}
6 \multido{\n=1+1}{4}{%
7   \pscircle*[linecolor=red](NAND1\n){2pt}%
8 }
9 \pscircle*[linecolor=blue](NAND1Q){2pt}
10 \end{pspicture}

```

Now it is possible to draw a line from the output to the input

```
\ncbar[angleA=0,angleB=180]{<Node A>}{<Node B>}
```

It may be easier to print a grid since the drawing phase and then comment it out if all is finished.

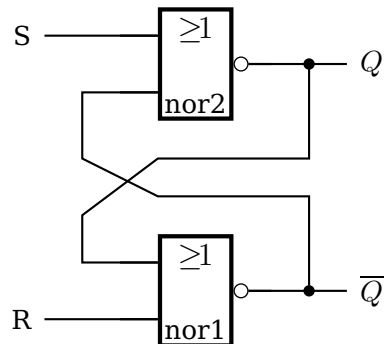


```

1 \begin{pspicture}(-1,-1)(2.5,3)
2 \logic[logicShowNode=true,%
3   logicLabelstyle=\footnotesize,%
4   logicType=nand,%
5   logicWireLength=1,%
6   logicNInput=4]{NAND1}
7 \node(-0.5,0|NAND1){tempA}
8 \node(2,0|NAND1Q){tempB}
9 \end{pspicture}
10 \ncbar[angleA=-90,angleB=0,arm=0.75,%
11   arrows={*-*}, dotsize=0.15]{tempA}{tempB}

```

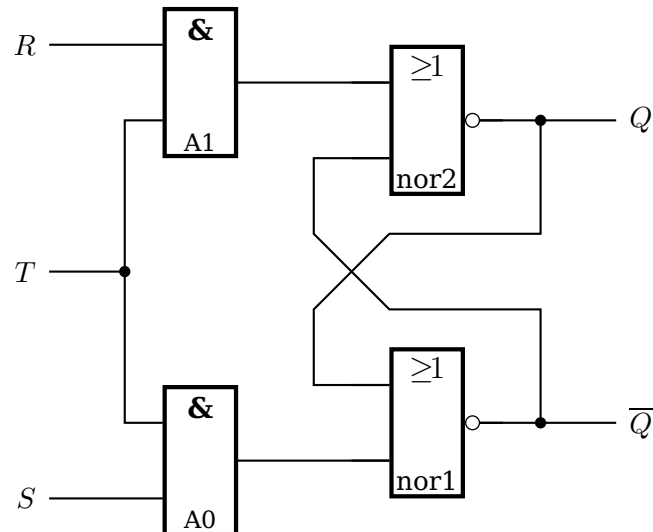
5.8 Examples



```

1 \begin{pspicture}(-1,0)(5,5)
2 \psset{logicType=nor, logicLabelstyle=\normalsize,%
3   logicWidth=1, logicHeight=1.5, dotsize=0.15}
4 \logic(1.5,0){nor1}
5 \logic(1.5,3){nor2}
6 \psline(nor2O)(4,0|nor2O)
7 \uput[0](4,0|nor2O){$Q\$}
8 \psline(nor1O)(4,0|nor1O)
9 \uput[0](4,0|nor1O){$\overline{Q}\$"}
10 \psline{*-}(3.50,0|nor2O)(3.5,2.5)(1.5,2.5)
11   (0.5,1.75)(0.5,0|nor12)(nor12)
12 \psline{*-}(3.50,0|nor1O)(3.5,2)(1.5,2)
13   (0.5,2.5)(0.5,0|nor21)(nor21)
14 \psline(0,0|nor11)(nor11)\uput[180](0,0|nor11){R}
15 \psline(0,0|nor22)(nor22)\uput[180](0,0|nor22){S}
16 \end{pspicture}

```



```

1 \begin{pspicture}(-4,0)(5,7)
2     \psset{logicWidth=1, logicHeight=2, dotsize=0.15}
3     \logic[logicWireLength=0]{-2,0}{A0}
4     \logic[logicWireLength=0]{-2,5}{A1}
5     \ncline[angleA=-180,angleB=-180,arm=0.5]{A11}{A02}
6     \psline[dotsize=0.15]{-*}(-3.5,3.5)(-2.5,3.5)
7     \lput[180]{-3.5,3.5}{$T\$}
8     \psline(-3.5,0.5)(A01)\lput[180]{-3.5,0.5}{$S\$}
9     \psline(-3.5,6.5)(A12)\lput[180]{-3.5,6.5}{$R\$}
10    \psset{logicType=nor, logicLabelstyle=\normalsize}
11    \logic(1,0.5){nor1}
12    \logic(1,4.5){nor2}
13    \psline(nor20)(4,0|nor20)
14    \lput[0]{4,0|nor20}{$Q\$}
15    \psline(nor10)(4,0|nor10)
16    \lput[0]{4,0|nor10}{$\overline{Q}\$"}
17    \psline{*-}(3,0|nor20)(3,4)(1,4)(0,3)(0,0|nor12)(nor12)
18    \psline{*-}(3,0|nor10)(3,3)(1,3)(0,4)(0,0|nor21)(nor21)
19    \psline(A0Q)(nor11)
20    \psline(A1Q)(nor22)
21 \end{pspicture}

```

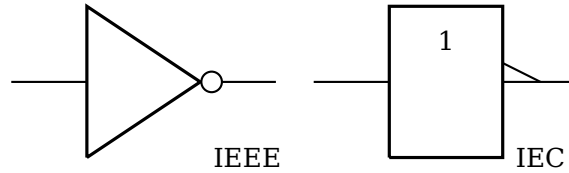
6 Logical circuits in american style

| <i>macro</i> | <i>option</i> | <i>defaults</i> |
|--------------|---|---|
| \logicnot | input invertinput invertoutput iec iecinvert bubblesize possible values 0.05, 0.10, 0.15, 0.20 | true false false false false 0.2 |
| \logicand | ninputs input? where ? = a-d invertinput? where ? = a-d invertoutput iec iecinvert bubblesize possible values 0.05, 0.10, 0.15, 0.20 | 2 true false false 0.2 |
| \logicor | ninputs input? where ? = 1-4 invertinput? where ? = a-d invertoutput iec iecinvert bubblesize possible values 0.05, 0.10, 0.15, 0.20 | 2 true false false 0.2 |
| \logicxor | ninputs input? where ? = 1-4 invertinput? where ? = a-d invertoutput iec iecinvert bubblesize possible values 0.05, 0.10, 0.15, 0.20 | 2 true false false 0.2 |
| \logicff | inputa invertinputa | true false |

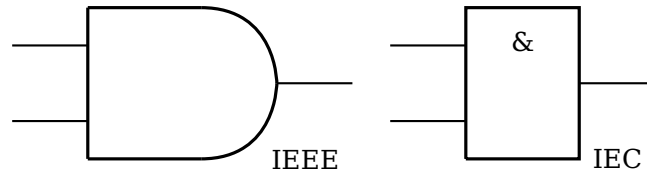
continued on next page ...

| <i>macro</i> | <i>option</i> | <i>defaults</i> |
|--------------|--|--|
| | inputalabel inputb invertinputb inputblabel enable invertenable clock invertclock set invertset reset invertreset bubblesize possible values 0.05, 0.10, 0.15, 0.20 | true false false false false false false false false false 0.2 possible values 0.05, 0.10, 0.15, 0.20 |
| \logicic | nicpins possible values 8, 14, 16, 20, 32 pin? invertpin? pin?label pin?number where ? = a-z,aa,ab,ac,ad,ae,af bubblesize possible values 0.05, 0.10, 0.15, 0.20 | 8 true false false 0.2 possible values 0.05, 0.10, 0.15, 0.20 |
| \xic | plcaddress plcsymbol | |
| \xio | plcaddress plcsymbol | |
| \ote | plcaddress plcsymbol latch unlatch | false false |
| \osr | plcaddress plcsymbol | |
| \res | plcaddress plcsymbol | |
| \swpb | contactclosed | false |
| \swtog | contactclosed | false |
| \contact | contactclosed | false |

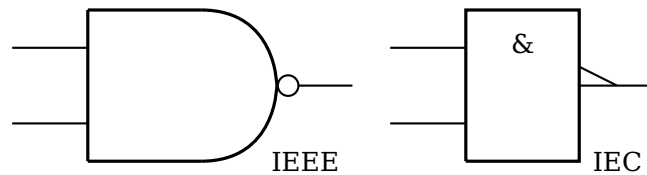
6.1 Examples



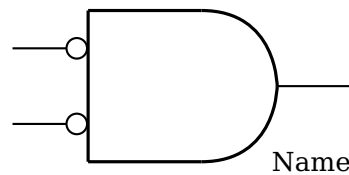
```
1 \begin{pspicture}(-1,-1)(8.5,3)
2   \logicnot[invertoutput=true](0,0){IEEE}
3   \logicnot[invertoutput=true,iec=true,iecinvert=true](4,0){IEC}
4 \end{pspicture}
```



```
1 \begin{pspicture}(-1,-1)(9.5,3)
2   \logicand[ninputs=2](0,0){IEEE}
3   \logicand[ninputs=2,iec=true](5,0){IEC}
4 \end{pspicture}
```



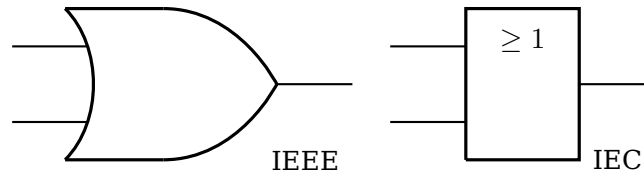
```
1 \begin{pspicture}(-1,-1)(9.5,3)
2   \logicand[ninputs=2,invertoutput=true](0,0){IEEE}
3   \logicand[ninputs=2,invertoutput=true,iec=true,iecinvert=true](5,0){IEC}
4 \end{pspicture}
```



```

1 \begin{pspicture}(-1,-1)(5,3)
2 \logicand[ninputs=2,invertinputa=true,
3           invertinputb=true](0,0){Name}
4 \end{pspicture}

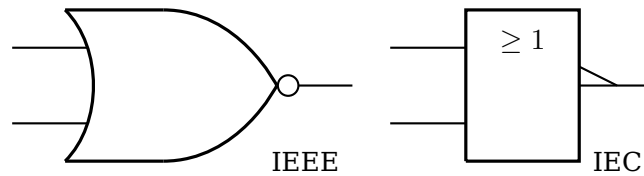
```



```

1 \begin{pspicture}(-1,-1)(9.5,3)
2 \logicor[ninputs=2](0,0){IEEE}
3 \logicor[ninputs=2,iec=true](5,0){IEC}
4 \end{pspicture}

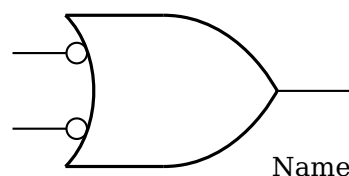
```



```

1 \begin{pspicture}(-1,-1)(9.5,3)
2 \logicor[ninputs=2,invertoutput=true](0,0){IEEE}
3 \logicor[ninputs=2,invertoutput=true,iec=true,iecinvert=true](5,0){IEC}
4 \end{pspicture}

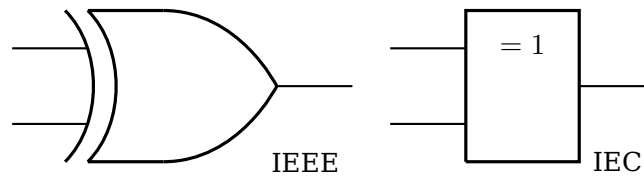
```



```

1 \begin{pspicture}(-1,-1)(5,3)
2 \logicor[ninputs=2,invertinputa=true,
3           invertinputb=true](0,0){Name}
4 \end{pspicture}

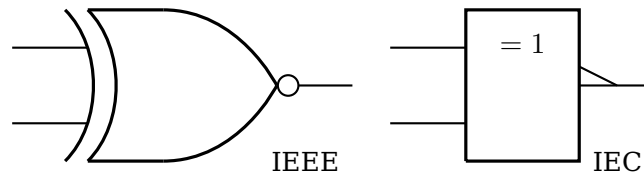
```



```

1 \begin{pspicture}(-1,-1)(9.5,3)
2   \logicxor[ninputs=2]{0}{0,0}{IEEE}
3   \logicxor[ninputs=2,iec=true]{0}{5,0}{IEC}
4 \end{pspicture}

```

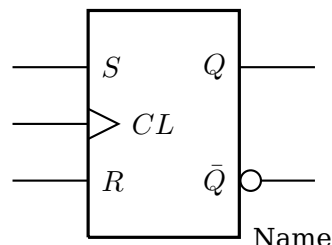


```

1 \begin{pspicture}(-1,-1)(9.5,3)
2   \logicxor[ninputs=2,invertoutput=true]{0}{0,0}{IEEE}
3   \logicxor[ninputs=2,invertoutput=true,iec=true,iecinvert=true]{0}{5,0}{IEC}
4 \end{pspicture}

```

S-R Flip-Flop with Clock

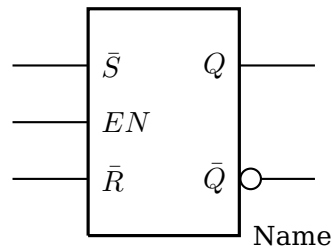


```

1 \begin{pspicture}(-1,-1)(5,4)
2   \logicff[clock=true,inputalabel=$S$,
            inputblabel=$R$](0,0){Name}
3 \end{pspicture}

```

\bar{S} - \bar{R} Flip-Flop with Enable

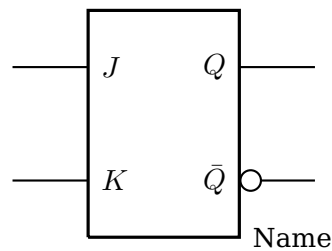


```

1 \begin{pspicture}(-1,-1)(5,4)
2   \logicff[enable=true,inputlabel=$\bar{S}$,
3             {S},inputlabel=$\bar{R}](0,0){Name}
4 \end{pspicture}

```

J-K Flip-Flop

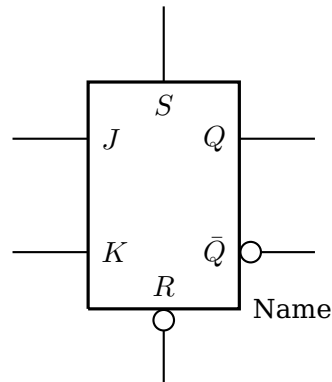


```

1 \begin{pspicture}(-1,-1)(5,4)
2   \logicff[inputlabel=$J$,inputlabel=$K$](0,0){Name}
3 \end{pspicture}

```

J-K Flip-Flop with Set and Reset

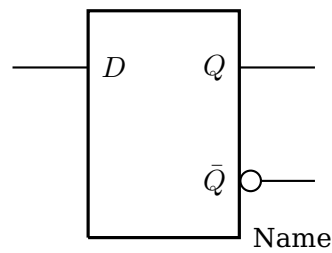


```

1 \begin{pspicture}(-1,-1)(5,4)
2   \logicff[set=true,reset=true,
3             invertreset=true,%
4             inputlabel=$J$,inputlabel=$K$](0,0){Name}
5 \end{pspicture}

```

D Flip-Flop

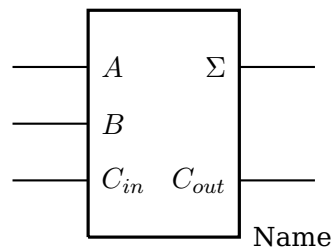


```

1 \begin{pspicture}(-1,-1)(5,4)
2   \logicff[inputb=false,inputalabel=$D
3     $](0,0){Name}
4 \end{pspicture}

```

Full Adder

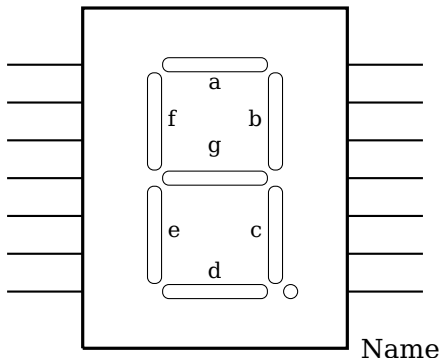


```

1 \begin{pspicture}(-1,-1)(5,4)
2   \logicff[enable=true,invertoutputb=
3     false,inputalabel=$A$,
4     inputblabel=$C_{in}$,inputenlabel=$B$
5     $,outputlabel=$\Sigma$,outputblabel=$C_{out}$](0,0){Name}
6 \end{pspicture}

```

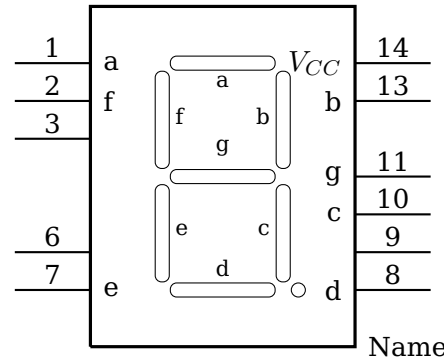
7-Segment Display



```

1 \begin{pspicture}(6.5,5)
2   \sevensegmentdisplay(0,0){Name}
3 \end{pspicture}

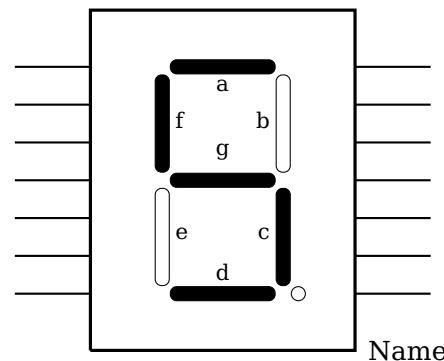
```



```

1 \begin{pspicture}(-1,-2)(6.5,6)
2   \sevensegmentdisplay[pinld=false,pinle=false,pinrc=false,pinlalabel=a,
3     pinlbllabel=f,pinlglabel=e,pinrglabel=d,pinrelabel=c,pinrddlabel=g,
4     pinrblabel=b,pinralabel={$V_{CC}$},pinlanumber=1,pinlbnumber=2,
5     pinlcnumber=3,pinlfnumber=6,pinlgnumber=7,pinrgnumber=8,pinrfnumber=9,
6     pinrenumber=10,pinrdnumber=11,pinrbnumber=13,pinranumber=14](0,0){Name}
7 \end{pspicture}

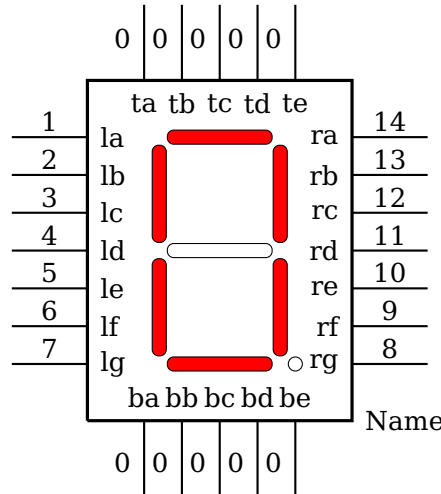
```



```

1 \begin{pspicture}(-1,-2)(6.5,6)
2   \sevensegmentdisplay[segmentdisplay=5](0,0){Name}
3 \end{pspicture}

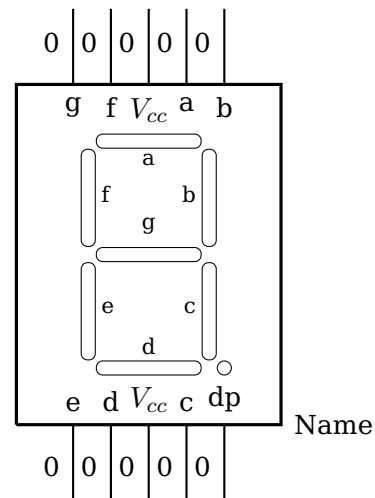
```



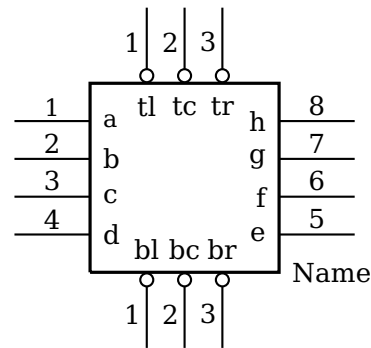
```

1 \begin{pspicture}(-1,-2)(6.5,6)
2 \sevensegmentdisplay[segmentdisplay=0,segmentcolor=red,segmentlabels=false,
3 pinlalabel=la,pinlbllabel=lb,pinlclabel=lc,pinldlabel=ld,pinlelabel=le,
4 pinlflabel=lf,pinlglabel=lg,pinrglabel=rg,pinrflabel=rf,pinrelabel=re,
5 pinrdlabel=rd,pinrclabel=rc,pinrblabel=rb,pinralabel=ra,pinlanumber=1,
6 pinlbnumber=2,pinlcnumber=3,pinldnumber=4,pinlenumber=5,pinlfnumber=6,
7 pinlgnumber=7,pinrgnumber=8,pinrfnumber=9,pinrenumber=10,pinrdnumber=11,
8 pinrcnumber=12,pinrbnumber=13,pinranumber=14,pinta=true,pintalabel=ta,
9 pintanumber=0,pintb=true,pintblabel=tb,pintbnumber=0,pintc=true,
10 pintclabel=tc,pintcnumber=0,pintd=true,pintdlabel=td,pintdnumber=0,
11 pinte=true,pintelabel=te,pintenumber=0,pinba=true,pinbalabel=ba,
12 pinbanumber=0,pinbb=true,pinbblabel=bb,pinbbnumber=0,pinbc=true,
13 pinbclabel=bc,pinbcnumber=0,pinbd=true,pinbdlabel=bd,pinbdnumber=0,
14 pinbe=true,pinbelabel=be,pinbenumber=0](0,0){Name}
15 \end{pspicture}

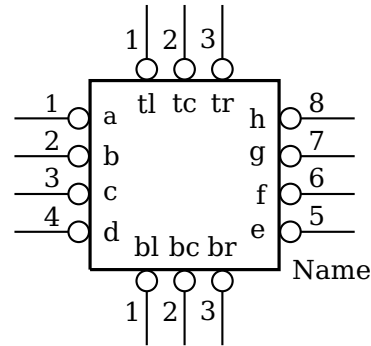
```



```
1 \begin{pspicture}(-1,-2)(6.5,6)
2   \sevensegmentdisplay[segmentdisplay=10,pinla=false,pinlb=false,
3     pinlc=false,pinld=false,pinle=false,pinlf=false,pinlg=false,pinrg=false,
4     pinrf=false,pinre=false,pinrd=false,pinrc=false,pinrb=false,pinra=false,
5     pinta=true,pintalabel=g,pintanumber=0,pintb=true,pintblabel=f,pintbnumber=0,
6     pintc=true,pintclabel=$V_{cc}$,pintcnumber=0,pintd=true,pintdlabel=a,
7     pintdnumber=0,pinte=true,pintelabel=b,pintenumber=0,pinba=true,pinbalabel=e,
8     pinbanumber=0,pinbb=true,pinbblabel=d,pinbbnumber=0,pinbc=true,
9     pinbclabel=$V_{cc}$,pinbcnumber=0,pinbd=true,pinbdlabel=c,pinbdnumber=0,
10    pinbe=true, pinbelabel=dp, pinbenumber=0](0,0){Name}
11 \end{pspicture}
```

8-Pin DIP IC

```
1 \begin{pspicture}(-1,-2)(5,4)
2   \logicic[nicpins=8,bubblesize=0.1,%
3     pintl=true,pintllabel=tl,pintlnumber=1,%
4     pintc=true,pintclabel=tc,pintcnumber=2,%
5     pintr=true,pintrlabel=tr,pintrnumber=3,%
6     invertpintl=true,invertpintc=true,invertpintr=true,%
7     pinbl=true,pinbllabel=bl,pinblnumber=1,%
8     pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9     pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10    invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11    pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12    pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13    pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
14    pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8](0,0){Name}
15 \end{pspicture}
```

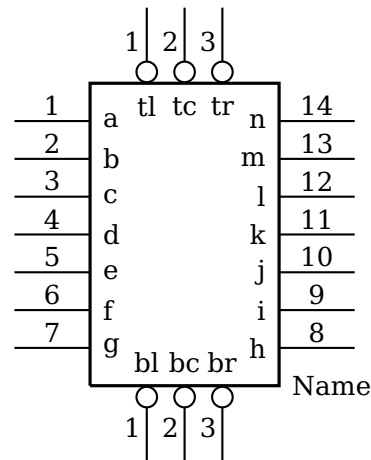


```

1 \begin{pspicture}(-1,-2)(5,4)
2 \logicic[nicpins=8,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12  pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
14  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
15  invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
16  invertpine=true,invertpinf=true,invertping=true,invertpinh=true](0,0){Name}
17 \end{pspicture}

```

14-Pin DIP IC

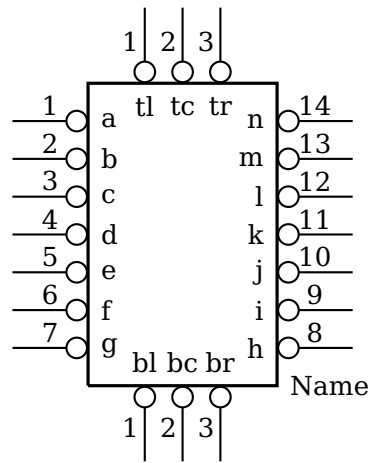


```

1 \begin{pspicture}(-1,-2)(5,6)
2 \logicic[nicpins=14,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12  pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
14  pinmlabel=m,pinnlabel=n,%
15  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
16  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
17  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
18  pinmnumber=13,pinnnumber=14]%
19 (0,0){Name}
20 \end{pspicture}

```

14-Pin DIP IC all inverted

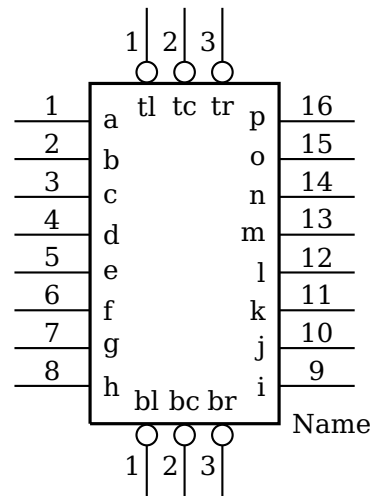


```

1 \begin{pspicture}(-1,-2)(5,6)
2 \logicic[nicpins=14,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinlabel=a,pinlabel=b,pinlabel=c,pindlabel=d,%
12  pinlabel=e,pinflabel=f,pinglabel=g,pinhllabel=h,%
13  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
14  pinmlabel=m,pinnlabel=n,%
15  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
16  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
17  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
18  pinmnumber=13,pinnnumber=14,%
19  invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
20  invertpine=true,invertpinf=true,invertping=true,invertpinh=true,%
21  invertpini=true,invertpinj=true,invertpink=true,invertpinl=true,%
22  invertpinm=true,invertpinn=true]%
23 (0,0){Name}
24 \end{pspicture}

```

16-Pin DIP IC

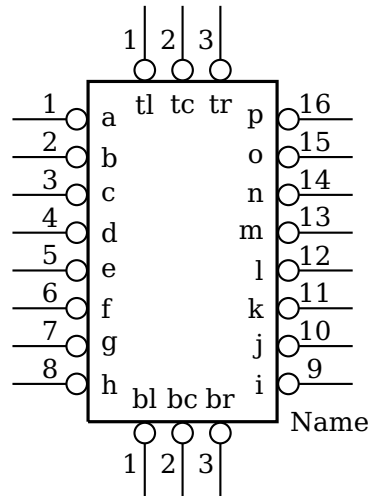


```

1 \begin{pspicture}(-1,-2)(5,6)
2 \logicic[nicpins=16,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12  pineLabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
14  pinmlabel=m,pinnlabel=n,pinolabel=o,pinplabel=p,%
15  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
16  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
17  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
18  pinmnumber=13,pinnnumber=14,pinonumber=15,pinpnumber=16]%
19  (0,0){Name}
20 \end{pspicture}

```

16-Pin DIP IC all inverted

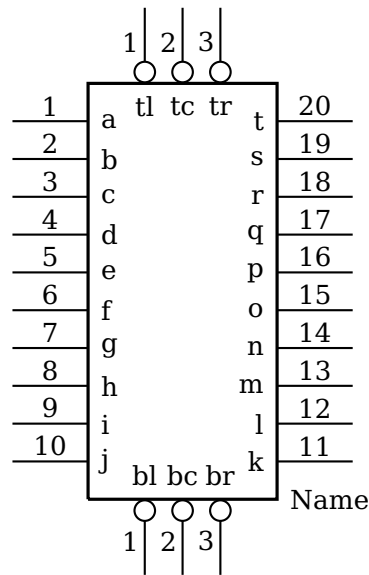


```

1 \begin{pspicture}(-1,-2)(5,6)
2 \logicic[nicpins=16,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12  pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
14  pinmlabel=m,pinnlabel=n,pinolabel=o,pinplabel=p,%
15  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
16  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
17  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
18  pinmnumber=13,pinnnumber=14,pinonumber=15,pinpnumber=16,%
19  invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
20  invertpine=true,invertpinf=true,invertping=true,invertpinh=true,%
21  invertpini=true,invertpinj=true,invertpink=true,invertpinl=true,%
22  invertpinm=true,invertpinn=true,invertpino=true,invertpinp=true]%
23 (0,0){Name}
24 \end{pspicture}

```

20-Pin DIP IC

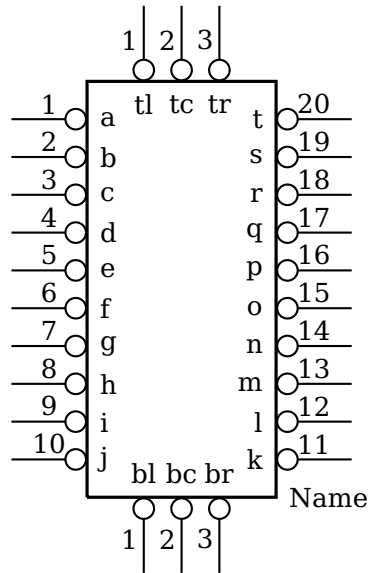


```

1 \begin{pspicture}(-1,-2)(5,7)
2 \logicic[nicpins=20,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12  pineLabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
14  pinmlabel=m,pinnlabel=n,pinolabel=o,pinplabel=p,%
15  pinqlabel=q,pinrlabel=r,pinslabel=s,pintlabel=t,%
16  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
17  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
18  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
19  pinmnumber=13,pinnnumber=14,pionumber=15,pinpnumber=16,%
20  pinqnumber=17,pinrnumber=18,pinsnumber=19,pintnumber=20]%
21 (0,0){Name}
22 \end{pspicture}

```

20-Pin DIP IC all inverted

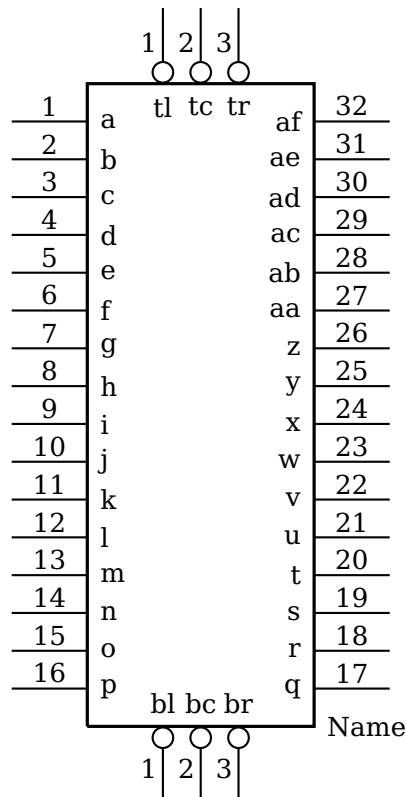


```

1 \begin{pspicture}(-1,-2)(5,7)
2 \logicic[nicpins=20,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12  pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
14  pinmlabel=m,pinnlabel=n,pinolabel=o,pinplabel=p,%
15  pinqlabel=q,pinrlabel=r,pinslabel=s,pintlabel=t,%
16  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
17  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
18  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
19  pinmnumber=13,pinnnumber=14,pinonumber=15,pinpnumber=16,%
20  pinqnumber=17,pinrnumber=18,pinsnumber=19,pintnumber=20,%
21  invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
22  invertpine=true,invertpinf=true,invertping=true,invertpinh=true,%
23  invertpini=true,invertpinj=true,invertpink=true,invertpinl=true,%
24  invertpinm=true,invertpinn=true,invertpino=true,invertpinp=true,%
25  invertping=true,invertpinr=true,invertpins=true,invertpint=true]%
26 (0,0){Name}
27 \end{pspicture}

```

32-Pin DIP IC

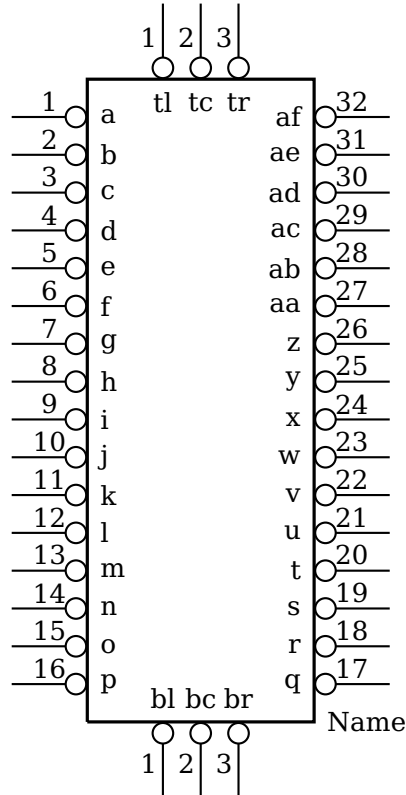


```

1 \begin{pspicture}(-1,-2)(6,9.5)
2 \logicic[nicpins=32, pintl=true,pintllabel=tl,pintlnumber=1,
3   pintc=true,pintclabel=tc,pintcnumber=2,pintr=true,pintrlabel=tr,pintrnumber=3,%
4   invertpintl=true,invertpintc=true,invertpintr=true,
5   pinbl=true,pinbllabel=bl,pinblnumber=1,pinbc=true,pinbclabel=bc,pinbcnumber=2,%
6   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
7   invertpinbl=true,invertpinbc=true,invertpinbr=true,%
8   pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
9   pinealabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
10  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
11  pinmlabel=m,pinnlabel=n,pinolabel=o,pinplabel=p,%
12  pinqlabel=q,pinrlabel=r,pinslabel=s,pintlabel=t,%
13  pinulabel=u,pinvlabel=v,pinwlabel=w,pinxlabel=x,%
14  pinylabel=y,pinzlabel=z,pinaalabel=aa,pinablabel=ab,%
15  pinaclabel=ac,pinadlabel=ad,pinaelabel=ae,pinaflabel=af,%
16  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
17  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
18  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
19  pinmnumber=13,pinnnumber=14,pinonumber=15,pinpnumber=16,%
20  pinqnumber=17,pinrnumber=18,pinsnumber=19,pintnumber=20,%
21  pinunumber=21,pinvnumber=22,pinwnumber=23,pinxnumber=24,%
22  pinynumber=25,pinznumber=26,pinaanumber=27,pinabnumber=28,%
23  pinacnumber=29,pinadnumber=30,pinaenumber=31,pinafnumber=32](0,0){Name}
24 \end{pspicture}

```

32-Pin DIP IC all inverted



```

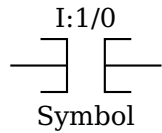
1 \begin{pspicture}(-1,-2)(6,9.5)
2 \logicic[nicpins=32,%
3   pintl=true,pintllabel=tl,pintlnumber=1,%
4   pintc=true,pintclabel=tc,pintcnumber=2,%
5   pintr=true,pintrlabel=tr,pintrnumber=3,%
6   invertpintl=true,invertpintc=true,invertpintr=true,%
7   pinbl=true,pinbllabel=bl,pinblnumber=1,%
8   pinbc=true,pinbclabel=bc,pinbcnumber=2,%
9   pinbr=true,pinbrlabel=br,pinbrnumber=3,%
10  invertpinbl=true,invertpinbc=true,invertpinbr=true,%
11  pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
12  pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
13  pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
14  pinmlabel=m,pinnlabel=n,pinolabel=o,pinplabel=p,%
15  pinqlabel=q,pinrlabel=r,pinslabel=s,pintlabel=t,%
16  pinulabel=u,pinvlabel=v,pinwlabel=w,pinxlabel=x,%
17  pinylabel=y,pinzlabel=z,pinaalabel=aa,pinablabel=ab,%
18  pinaclabel=ac,pinadlabel=ad,pinaelabel=ae,pinaflabel=af,%
19  pinanumber=1,pinbnumber=2,pincnumber=3,pindnumber=4,%
20  pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
21  pininumber=9,pinjnumber=10,pinknumber=11,pinlnumber=12,%
22  pinmnumber=13,pinnnumber=14,pionumber=15,pinpnumber=16,%
23  pinqnumber=17,pinrnumber=18,pinsnumber=19,pintnumber=20,%
24  pinunumber=21,pinvnumber=22,pinwnumber=23,pinxnumber=24,%
25  pinynumber=25,pinznumber=26,pinaanumber=27,pinabnumber=28,%

```

```
26 pinacnumber=29,pinadnumber=30,pinaenumber=31,pinafnumber=32,%  
27 invertpin{a}=true,invertpin{b}=true,invertpin{c}=true,invertpin{d}=true,%  
28 invertpin{e}=true,invertpin{f}=true,invertpin{g}=true,invertpin{h}=true,%  
29 invertpin{i}=true,invertpin{j}=true,invertpin{k}=true,invertpin{l}=true,%  
30 invertpin{m}=true,invertpin{n}=true,invertpin{o}=true,invertpin{p}=true,%  
31 invertpin{q}=true,invertpin{r}=true,invertpin{s}=true,invertpin{t}=true,%  
32 invertpin{u}=true,invertpin{v}=true,invertpin{w}=true,invertpin{x}=true,%  
33 invertpin{y}=true,invertpin{z}=true,invertpin{aa}=true,invertpin{ab}=true,%  
34 invertpin{ac}=true,invertpin{ad}=true,invertpin{ae}=true,invertpin{af}=true] %  
35 (0,0){Name}  
36 \end{pspicture}
```

7 Relay Ladder Logic

XIC

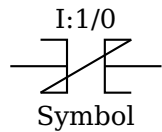


```

1 \begin{pspicture}(-1,-1)(1,1)
2 \xic[plcaddress=I:1/0,
3     plcsymbol=Symbol](0,0)
4 \end{pspicture}

```

XIO

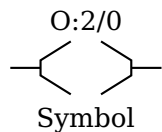


```

1 \begin{pspicture}(-1,-1)(1,1)
2 \xio[plcaddress=I:1/0,
3     plcsymbol=Symbol](0,0)
4 \end{pspicture}

```

OTE

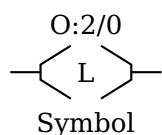


```

1 \begin{pspicture}(-1,-1)(1,1)
2 \ote[plcaddress=O:2/0,
3     plcsymbol=Symbol](0,0)
4 \end{pspicture}

```

OTL

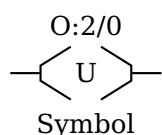


```

1 \begin{pspicture}(-1,-1)(1,1)
2 \ote[latch=true,
3     plcaddress=O:2/0,
4     plcsymbol=Symbol](0,0)
5 \end{pspicture}

```

OTE

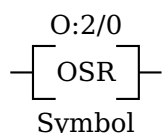


```

1 \begin{pspicture}(-1,-1)(1,1)
2 \ote[unlatch=true,
3     plcaddress=O:2/0,
4     plcsymbol=Symbol](0,0)
5 \end{pspicture}

```

OSR

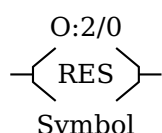


```

1 \begin{pspicture}(-1,-1)(1,1)
2 \osr[plcaddress=O:2/0,
3     plcsymbol=Symbol](0,0)
4 \end{pspicture}

```

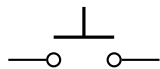
RES



```

1 \begin{pspicture}(-1,-1)(1,1)
2 \res[plcaddress=O:2/0,
3     plcsymbol=Symbol](0,0)
4 \end{pspicture}

```

Switch PB NO

```

1 \begin{pspicture}(-1,-1)(1,1)
2 \swpb(0,0)
3 \end{pspicture}

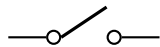
```

Switch PB NC

```

1 \begin{pspicture}(-1,-1)(1,1)
2 \swpb[contactclosed=true](0,0)
3 \end{pspicture}

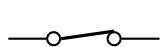
```

Switch TOGGLE NO

```

1 \begin{pspicture}(-1,-1)(1,1)
2 \swtogg(0,0)
3 \end{pspicture}

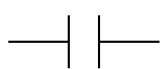
```

Switch PB NC

```

1 \begin{pspicture}(-1,-1)(1,1)
2 \swtogg[contactclosed=true](0,0)
3 \end{pspicture}

```

Contact NO

```

1 \begin{pspicture}(-1,-1)(1,1)
2 \contact(0,0)
3 \end{pspicture}

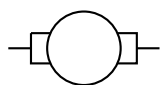
```

Contact NC

```

1 \begin{pspicture}(-1,-1)(1,1)
2 \contact[contactclosed=true](0,0)
3 \end{pspicture}

```

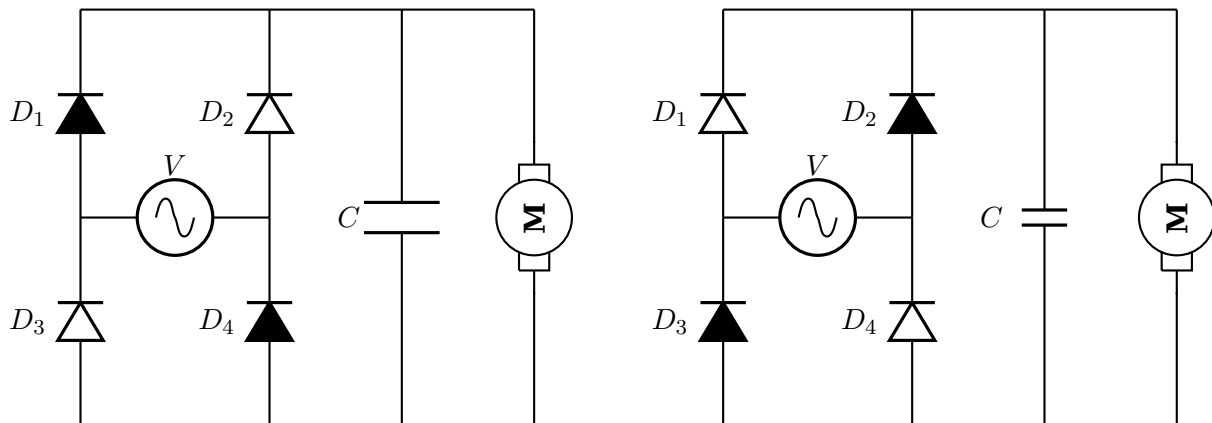
Motor Armature

```

1 \begin{pspicture}(-1,-1)(1,1)
2 \armature(0,0)
3 \end{pspicture}

```

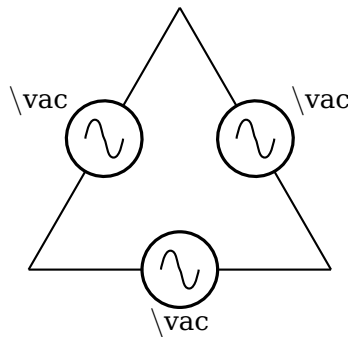
7.1 Examples



```

1 \begin{pspicture}(0,0)(15,6)
2   \pnode(0.5,0){A} \pnode(0.5,2.75){B} \pnode(0.5,5.5){C}
3   \pnode(3,0){D} \pnode(3,2.75){E} \pnode(3,5.5){F}
4   \pnode(4.75,0){G} \pnode(4.75,5.50){H}
5   \pnode(6.5,0){I} \pnode(6.5,5.5){J}
6   \vac(B)(E){$V\$}
7   \newdiode(B)(C){$D\_1$}
8   \newdiode[ison=false](E)(F){$D\_2$}
9   \newdiode[ison=false](A)(B){$D\_3$}
10  \newdiode(D)(E){$D\_4$}
11  \capacitor(G)(H){$C$}
12  \newarmature[labelInside=1](I)(J){}
13  \wire(C)(F) \wire(A)(D) \wire(D)(G) \wire(I)(G) \wire(F)(H) \wire(H)(J)
14
15  \pnode(9,0){K} \pnode(9,2.75){L} \pnode(9,5.5){M}
16  \pnode(11.5,0){N} \pnode(11.5,2.75){O}
17  \pnode(11.5,5.5){P}
18  \pnode(13.25,0){Q} \pnode(13.25,5.5){R}
19  \pnode(15,0){S} \pnode(15,5.5){T}
20  \vac(L)(0){$V\$}
21  \newdiode[ison=false](L)(M){$D\_1$}
22  \newdiode(0)(P){$D\_2$}
23  \newdiode(K)(L){$D\_3$}
24  \newdiode[ison=false](N)(0){$D\_4$}
25  \newcapacitor(Q)(R){$C$}
26  \newarmature[labelInside=1](S)(T){}
27  \wire(M)(P) \wire(K)(N) \wire(N)(Q) \wire(S)(Q) \wire(P)(R) \wire(R)(T)
28 \end{pspicture}

```



```

1 \begin{pspicture}(-1,-1)(4,4)
2 \vac[labeloffset=-0.7](0,0)(4,0){$\
3   backslash$vac}
4 \vac[labeloffset=1](0,0)(2,3.464){$\
5   backslash$vac}
6 \vac[labeloffset=1](2,3.464)(4,0){$\
7   backslash$vac}
8 \end{pspicture}

```

8 Adding new components

Adding new components is not simple unless you need only a simple dipole. For dipoles a macro is provided that generates all helping macros for a new component so that you need to write only the actual drawing code.

If you want to add a new dipole component, you only need the following code:

```

1 \newCircDipole{ComponentName}%
2 \def\pst@draw@ComponentName{%
3   % The PSTricks code for your component
4   % The center of the component is at (0,0)
5   \pnode{component_left_end}{dipole@1}
6   \pnode{component_right_end}{dipole@2}}

```

This code can be placed in the core code or somewhere in the respective document in which case it must be surrounded by `\makeatletter... \makeatother`.

If your new dipole should also work with `\multidipole` then you have to make some changes in the `\multidipole` core code. In the definition of `\pst@multidipole`, look for the last `\ifx` test

```

1 % ...
2 % Extract from \pst@multidipole
3 \else\ifx\OpenDipol #4\let\pscirc@next\pst@multidipole@OpenDipol% 27
4 \else\ifx\OpenTripol #4\let\pscirc@next\pst@multidipole@OpenTripol% 28
5 \else % Put your modification here
6 \else\let\pscirc@next\ignorespaces
7 \fi\fi\fi
8 % Extract form \pst@multidipole
9 %

```

and add (marked with `%%%``)

```

1 % ...
2 % Extract from \pst@multidipole
3 \else\ifx\OpenDipol #4\let\pscirc@next\pst@multidipole@OpenDipol% 27
4 \else\ifx\OpenTripol #4\let\pscirc@next\pst@multidipole@OpenTripol% 28
5 \else\ifx\ComponentName#4\let\next\pst@multidipole@ComponentName%%%`%
6 \else\let\pscirc@next\ignorespaces
7 \fi\fi\fi
8 % Extract form \pst@multidipole
9 %

```

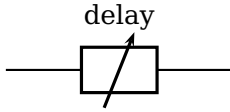
Do the same in `\pst@multidipole@`

```

1 % ...
2 % Extract from \pst@multidipole@
3 \else\ifx\OpenDipol#1\let\pscirc@next\pst@multidipole@OpenDipol% 27
4 \else\ifx\OpenTripol#1\let\pscirc@next\pst@multidipole@OpenTripol% 28
5 \else\ifx\ComponentName#1\let\next\pst@multidipole@ComponentName%%
6 \else\let\pscirc@next\ignorespaces\pst@multidipole@output
7 \fi\fi\fi
8 % Extract form \pst@multidipole@
9 % ...

```

and that's it! All you have to do then is send your modified `pst-circ.tex` to me and it will become part of the official release of `pst-circ`.



```

1 \begin{pspicture}(3,2)
2   \newCircDipole{delayline}
3   \makeatletter
4   \def\pst@draw@delayline{%
5     \psset{linewidth=1.5\pslinewidth}%
6     \psframe(-0.5,-0.3)(0.5,0.3)
7     \psline[arrows=->](-0.2,-0.5)(0.2,0.5)
8     \pnode(-0.5,0){dipole@1}
9     \pnode(0.5,0){dipole@2}}%
10  \makeatother
11  \pnode(0,1){A}\pnode(3,1){B}
12  \delayline(A)(B){delay}
13 \end{pspicture}

```

9 List of all optional arguments for `pst-circ`

Note: the default for booleans is always false.

| Key | Type | Default |
|----------------------|----------|--------------|
| intensity | boolean | true |
| mathlabel | boolean | true |
| labelstyle | ordinary | |
| intensitylabel | ordinary | |
| intensitylabelcolor | ordinary | black |
| intensitylabeloffset | ordinary | 0.5 |
| intensitycolor | ordinary | black |
| intensitywidth | ordinary | \pslinewidth |
| tension | boolean | true |
| tensionstyle | ordinary | line |
| tensionlabel | ordinary | |
| tensionlabelcolor | ordinary | black |
| tensionoffset | ordinary | 1 |
| tensionlabeloffset | ordinary | 1.2 |
| tensioncolor | ordinary | black |
| tensionwidth | ordinary | \pslinewidth |
| labeloffset | ordinary | 0.7 |
| labelangle | ordinary | 0 |
| labelInside | ordinary | 0 |
| dipoleconvention | ordinary | receptor |
| directconvention | boolean | true |
| dipolestyle | ordinary | normal |
| parallel | ordinary | true |
| parallelarm | ordinary | 1.5 |
| parallelsep | ordinary | 0 |
| parallelnode | ordinary | true |
| intersect | boolean | true |
| intersectA | ordinary | [none] |
| intersectB | ordinary | [none] |
| OAperfect | boolean | true |
| OApower | boolean | true |
| OAINvert | boolean | true |
| OAIplus | boolean | true |
| OAIMinus | boolean | true |
| OAIout | boolean | true |
| OAIpluslabel | ordinary | |
| OAIMinuslabel | ordinary | |
| OAIoutlabel | ordinary | |
| transistorcircle | boolean | true |
| transistorinvert | boolean | true |

Continued on next page

Continued from previous page

| Key | Type | Default |
|---|----------|---------------|
| <code>transistoribase</code> | boolean | true |
| <code>transistoricollector</code> | boolean | true |
| <code>transistoriemitter</code> | boolean | true |
| <code>transistoribaselabel</code> | ordinary | |
| <code>transistoricollectorlabel</code> | ordinary | |
| <code>transistoriemitterlabel</code> | ordinary | |
| <code>FETchanneltype</code> | ordinary | [none] |
| <code>FETmemory</code> | boolean | true |
| <code>transistorotype</code> | ordinary | NPN |
| <code>basesep</code> | ordinary | 0 |
| <code>TRot</code> | ordinary | 0 |
| <code>circedge</code> | ordinary | \pcangle |
| <code>primarylabel</code> | ordinary | |
| <code>secondarylabel</code> | ordinary | |
| <code>transformeriprimary</code> | ordinary | true |
| <code>transformerisecondary</code> | ordinary | true |
| <code>transformeriprimarylabel</code> | ordinary | |
| <code>transformerisecondarylabel</code> | ordinary | |
| <code>tripolestyle</code> | ordinary | normal |
| <code>variable</code> | boolean | true |
| <code>logicChangeLR</code> | boolean | true |
| <code>logicShowDot</code> | boolean | true |
| <code>logicShowNode</code> | boolean | true |
| <code>logicWidth</code> | ordinary | 1.5 |
| <code>logicHeight</code> | ordinary | 2.5 |
| <code>logicType</code> | ordinary | and |
| <code>logicNInput</code> | ordinary | 2 |
| <code>logicJInput</code> | ordinary | 2 |
| <code>logicKInput</code> | ordinary | 2 |
| <code>logicWireLength</code> | ordinary | 0.5 |
| <code>logicLabelstyle</code> | ordinary | \small |
| <code>logicSymbolstyle</code> | ordinary | \large |
| <code>logicSymbolpos</code> | ordinary | 0.5 |
| <code>logicNodestyle</code> | ordinary | \footnotesize |
| <code>ninputs</code> | choice | 2 |
| <code>ninputs</code> | choice | [none] |
| <code>segmentdisplay</code> | choice | 10 |
| <code>segmentdisplay</code> | choice | [none] |
| <code>nicpins</code> | choice | 8 |
| <code>nicpins</code> | choice | [none] |
| <code>bubblesize</code> | choice | 0.15 |
| <code>bubblesize</code> | choice | [none] |
| <code>segmentcolor</code> | ordinary | black |

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| Key | Type | Default |
|--------------|----------|---------|
| inputalabel | ordinary | |
| inputblabel | ordinary | |
| inputclabel | ordinary | |
| inputenlabel | ordinary | |
| inputcllabel | ordinary | |
| outputalabel | ordinary | |
| outputblabel | ordinary | |
| outputclabel | ordinary | |
| pinalabel | ordinary | |
| pinanumber | ordinary | |
| pinblabel | ordinary | |
| pinbnumber | ordinary | |
| pinclabel | ordinary | |
| pincnumber | ordinary | |
| pindlabel | ordinary | |
| pindnumber | ordinary | |
| pinelabel | ordinary | |
| pinenumber | ordinary | |
| pinflabel | ordinary | |
| pinfnumber | ordinary | |
| pinglabel | ordinary | |
| pingnumber | ordinary | |
| pinhlabel | ordinary | |
| pinhnumber | ordinary | |
| pinilabel | ordinary | |
| pininumber | ordinary | |
| pinjlabel | ordinary | |
| pinjnumber | ordinary | |
| pinklabel | ordinary | |
| pinknumber | ordinary | |
| pinllabel | ordinary | |
| pinlnumber | ordinary | |
| pinmlabel | ordinary | |
| pinmnumber | ordinary | |
| pinnlabel | ordinary | |
| pinnnnumber | ordinary | |
| pinolabel | ordinary | |
| pinonumber | ordinary | |
| pinplabel | ordinary | |
| pinpnumber | ordinary | |
| pinqlabel | ordinary | |
| pinqnumber | ordinary | |
| pinrlabel | ordinary | |

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| Key | Type | Default |
|-------------|----------|---------|
| pinrnumber | ordinary | |
| pinslabel | ordinary | |
| pinsnumber | ordinary | |
| pintlabel | ordinary | |
| pintnumber | ordinary | |
| pinulabel | ordinary | |
| pinunumber | ordinary | |
| pinvlabel | ordinary | |
| pinvnumber | ordinary | |
| pinwlabel | ordinary | |
| pinwnumber | ordinary | |
| pin xlabel | ordinary | |
| pin xnumber | ordinary | |
| pin ylabel | ordinary | |
| pin ynumber | ordinary | |
| pin zlabel | ordinary | |
| pin znumber | ordinary | |
| pinaalabel | ordinary | |
| pinaanumber | ordinary | |
| pinablabel | ordinary | |
| pinabnumber | ordinary | |
| pinaclabel | ordinary | |
| pinacnumber | ordinary | |
| pinadlabel | ordinary | |
| pinadnumber | ordinary | |
| pinaelabel | ordinary | |
| pinaenumber | ordinary | |
| pinaflabel | ordinary | |
| pinafnumber | ordinary | |
| pinralabel | ordinary | |
| pinranumber | ordinary | |
| pinrblabel | ordinary | |
| pinrbnumber | ordinary | |
| pinrclabel | ordinary | |
| pinrcnumber | ordinary | |
| pinrdlabel | ordinary | |
| pinrdnumber | ordinary | |
| pinrelabel | ordinary | |
| pinrenumber | ordinary | |
| pinrflabel | ordinary | |
| pinrfnumber | ordinary | |
| pinrglabel | ordinary | |
| pinrgnumber | ordinary | |

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| Key | Type | Default |
|---------------|----------|---------|
| pinrlabel | ordinary | |
| pinrnumber | ordinary | |
| pinrilabel | ordinary | |
| pinrinumber | ordinary | |
| pinrjlabel | ordinary | |
| pinrjnumber | ordinary | |
| pinrklabel | ordinary | |
| pinrknrnumber | ordinary | |
| pinrllabel | ordinary | |
| pinrlnumber | ordinary | |
| pinrmlabel | ordinary | |
| pinrmnnumber | ordinary | |
| pinrnlabel | ordinary | |
| pinrnnumber | ordinary | |
| pinrolabel | ordinary | |
| pinronumber | ordinary | |
| pinrplabel | ordinary | |
| pinrpnumber | ordinary | |
| pinlalabel | ordinary | |
| pinlanumber | ordinary | |
| pinlbllabel | ordinary | |
| pinlbnumber | ordinary | |
| pinlclabel | ordinary | |
| pinlcnumber | ordinary | |
| pinldlabel | ordinary | |
| pinldnumber | ordinary | |
| pinlelabel | ordinary | |
| pinlenumber | ordinary | |
| pinlflabel | ordinary | |
| pinlfnumber | ordinary | |
| pinlglabel | ordinary | |
| pinlgnumber | ordinary | |
| pinlhlabel | ordinary | |
| pinlhnumber | ordinary | |
| pinlilabel | ordinary | |
| pinlinumber | ordinary | |
| pinljlabel | ordinary | |
| pinljnumber | ordinary | |
| pinlklabel | ordinary | |
| pinlknumber | ordinary | |
| pinlllabel | ordinary | |
| pinllnumber | ordinary | |
| pinlmlabel | ordinary | |

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| Key | Type | Default |
|-------------|----------|---------|
| pinlmnumber | ordinary | |
| pinlnlabel | ordinary | |
| pinlnnumber | ordinary | |
| pinlolabel | ordinary | |
| pinlonumber | ordinary | |
| pinlplabel | ordinary | |
| pinlpnumber | ordinary | |
| pintllabel | ordinary | |
| pintlnumber | ordinary | |
| pintclabel | ordinary | |
| pintcnumber | ordinary | |
| pintrlabel | ordinary | |
| pintrnumber | ordinary | |
| pinbllabel | ordinary | |
| pinblnumber | ordinary | |
| pinbclabel | ordinary | |
| pinbcnumber | ordinary | |
| pinbrlabel | ordinary | |
| pinbrnumber | ordinary | |
| pintalabel | ordinary | |
| pintanumber | ordinary | |
| pintblabel | ordinary | |
| pintbnumber | ordinary | |
| pintclabel | ordinary | |
| pintcnumber | ordinary | |
| pintdlabel | ordinary | |
| pintdnumber | ordinary | |
| pintelabel | ordinary | |
| pintenumber | ordinary | |
| pinbalabel | ordinary | |
| pinbanumber | ordinary | |
| pinbblabel | ordinary | |
| pinbbnumber | ordinary | |
| pinbclabel | ordinary | |
| pinbcnumber | ordinary | |
| pinbdlabel | ordinary | |
| pinbdnumber | ordinary | |
| pinbelabel | ordinary | |
| pinbenumber | ordinary | |
| plcaddress | ordinary | |
| plcsymbol | ordinary | |
| iec | ordinary | false |
| iecinvert | ordinary | false |

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| Key | Type | Default |
|---------------|----------|---------|
| input | ordinary | true |
| invertinput | ordinary | false |
| inputa | ordinary | true |
| invertinputa | ordinary | false |
| inputb | ordinary | true |
| invertinputb | ordinary | false |
| inputc | ordinary | true |
| invertinputc | ordinary | false |
| inputd | ordinary | true |
| invertinputd | ordinary | false |
| enable | ordinary | false |
| invertenable | ordinary | false |
| clock | ordinary | false |
| invertclock | ordinary | false |
| set | ordinary | false |
| invertset | ordinary | false |
| reset | ordinary | false |
| invertreset | ordinary | false |
| output | ordinary | true |
| invertoutput | ordinary | false |
| outputa | ordinary | true |
| invertoutputa | ordinary | false |
| outputb | ordinary | true |
| invertoutputb | ordinary | true |
| segmentlabels | ordinary | true |
| pina | ordinary | true |
| invertpina | ordinary | false |
| pinb | ordinary | true |
| invertpinb | ordinary | false |
| pinc | ordinary | true |
| invertpinc | ordinary | false |
| pind | ordinary | true |
| invertpind | ordinary | false |
| pine | ordinary | true |
| invertpine | ordinary | false |
| pinf | ordinary | true |
| invertpinf | ordinary | false |
| ping | ordinary | true |
| invertping | ordinary | false |
| pinh | ordinary | true |
| invertpinh | ordinary | false |
| pini | ordinary | true |
| invertpini | ordinary | false |

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| Key | Type | Default |
|-------------|----------|---------|
| pinj | ordinary | true |
| invertpinj | ordinary | false |
| pink | ordinary | true |
| invertpink | ordinary | false |
| pinl | ordinary | true |
| invertpinl | ordinary | false |
| pinm | ordinary | true |
| invertpinm | ordinary | false |
| pinn | ordinary | true |
| invertpinn | ordinary | false |
| pino | ordinary | true |
| invertpino | ordinary | false |
| pinp | ordinary | true |
| invertpinp | ordinary | false |
| pinq | ordinary | true |
| invertping | ordinary | false |
| pinr | ordinary | true |
| invertpinr | ordinary | false |
| pins | ordinary | true |
| invertpins | ordinary | false |
| pint | ordinary | true |
| invertpint | ordinary | false |
| pinu | ordinary | true |
| invertpinu | ordinary | false |
| pinv | ordinary | true |
| invertpinv | ordinary | false |
| pinw | ordinary | true |
| invertpinw | ordinary | false |
| pinx | ordinary | true |
| invertpinx | ordinary | false |
| piny | ordinary | true |
| invertpiny | ordinary | false |
| pinz | ordinary | true |
| invertpinz | ordinary | false |
| pinaa | ordinary | true |
| invertpinaa | ordinary | false |
| pinab | ordinary | true |
| invertpinab | ordinary | false |
| pinac | ordinary | true |
| invertpinac | ordinary | false |
| pinad | ordinary | true |
| invertpinad | ordinary | false |
| pinae | ordinary | true |

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| Key | Type | Default |
|-------------|----------|---------|
| invertpinae | ordinary | false |
| pinaf | ordinary | true |
| invertpinaf | ordinary | false |
| pinla | ordinary | true |
| invertpinla | ordinary | false |
| pinlb | ordinary | true |
| invertpinlb | ordinary | false |
| pinlc | ordinary | true |
| invertpinlc | ordinary | false |
| pinld | ordinary | true |
| invertpinld | ordinary | false |
| pinle | ordinary | true |
| invertpinle | ordinary | false |
| pinlf | ordinary | true |
| invertpinlf | ordinary | false |
| pinlg | ordinary | true |
| invertpinlg | ordinary | false |
| pinlh | ordinary | true |
| invertpinlh | ordinary | false |
| pinli | ordinary | true |
| invertpinli | ordinary | false |
| pinlj | ordinary | true |
| invertpinlj | ordinary | false |
| pinlk | ordinary | true |
| invertpinlk | ordinary | false |
| pinll | ordinary | true |
| invertpinll | ordinary | false |
| pinlm | ordinary | true |
| invertpinlm | ordinary | false |
| pinln | ordinary | true |
| invertpinln | ordinary | false |
| pinlo | ordinary | true |
| invertpinlo | ordinary | false |
| pinlp | ordinary | true |
| invertpinlp | ordinary | false |
| pinra | ordinary | true |
| invertpinra | ordinary | false |
| pinrb | ordinary | true |
| invertpinrb | ordinary | false |
| pinrc | ordinary | true |
| invertpinrc | ordinary | false |
| pinrd | ordinary | true |
| invertpinrd | ordinary | false |

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| Key | Type | Default |
|-------------|----------|---------|
| pinre | ordinary | true |
| invertpinre | ordinary | false |
| pinrf | ordinary | true |
| invertpinrf | ordinary | false |
| pinrg | ordinary | true |
| invertpinrg | ordinary | false |
| pinrh | ordinary | true |
| invertpinrh | ordinary | false |
| pinri | ordinary | true |
| invertpinri | ordinary | false |
| pinrj | ordinary | true |
| invertpinj | ordinary | false |
| pinrk | ordinary | true |
| invertpinrk | ordinary | false |
| pinrl | ordinary | true |
| invertpinrl | ordinary | false |
| pinrm | ordinary | true |
| invertpinrm | ordinary | false |
| pinrn | ordinary | true |
| invertpinrn | ordinary | false |
| pinro | ordinary | true |
| invertpinro | ordinary | false |
| pinrp | ordinary | true |
| invertpinrp | ordinary | false |
| pintl | ordinary | false |
| invertpintl | ordinary | false |
| pintc | ordinary | false |
| invertpintc | ordinary | false |
| pintr | ordinary | false |
| invertpintr | ordinary | false |
| pinbl | ordinary | false |
| invertpinbl | ordinary | false |
| pinbc | ordinary | false |
| invertpinbc | ordinary | false |
| pinbr | ordinary | false |
| invertpinbr | ordinary | false |
| pinta | ordinary | false |
| invertpinta | ordinary | false |
| pintb | ordinary | false |
| invertpintb | ordinary | false |
| pintc | ordinary | false |
| invertpintc | ordinary | false |
| pintd | ordinary | false |

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| Key | Type | Default |
|-----------------|----------|---------|
| invertpintd | ordinary | false |
| pinte | ordinary | false |
| invertpinte | ordinary | false |
| pinba | ordinary | false |
| invertpinba | ordinary | false |
| pinbb | ordinary | false |
| invertpinbb | ordinary | false |
| pinbc | ordinary | false |
| invertpinbc | ordinary | false |
| pinbd | ordinary | false |
| invertpinbd | ordinary | false |
| pinbe | ordinary | false |
| invertpinbe | ordinary | false |
| dpleft | ordinary | false |
| dpright | ordinary | true |
| latch | ordinary | false |
| unlatch | ordinary | false |
| contactclosed | ordinary | false |
| polarized | ordinary | false |
| ison | ordinary | true |
| inputarrow | boolean | true |
| programmable | boolean | true |
| connectingdot | boolean | true |
| groundstyle | ordinary | ads |
| antennastyle | ordinary | two |
| output | ordinary | top |
| L0style | ordinary | |
| dipoleinput | ordinary | left |
| value | ordinary | 0 |
| tripoleinput | ordinary | left |
| tripoleconfig | ordinary | left |
| couplerstyle | ordinary | hxbrid |
| quadripoleinput | ordinary | left |

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