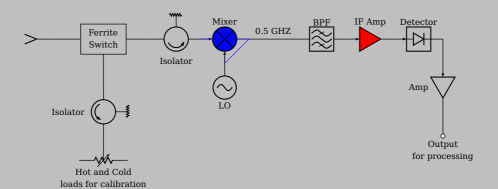


pst-circ

A PSTricks package for drawing electric circuits; v.2.05

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Package author(s):

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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 TEX 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 4

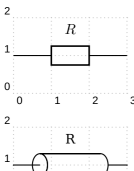
1 The basic system

1.1 Parameters

There are specific paramaters 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



```
begin{pspicture}[showgrid=true](3,2)
pnode(0,1){A}
pnode(3,1){B}
resistor(A)(B){$R$}
lend{pspicture}
```

```
R
1
0
1
2
2
```

```
begin{pspicture}[showgrid=true](3,2)
pnode(0,1){A}
pnode(3,1){B}

RFLine(A)(B){R}

end{pspicture}
```

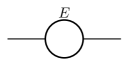
```
1 \begin{pspicture}[showgrid=true](3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \capacitor(A)(B){$C$}
5 \end{pspicture}
```



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



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



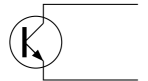
```
1 \begin{pspicture}(3,2)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \Ucc(A)(B){$E$}
5 \end{pspicture}
```

```
\begin{pspicture}(3,2)
                   \pnode(0,1){A}
                   \pnode(3,1){B}
                   \Icc(A)(B){$\eta$}
                  \end{pspicture}
                  \begin{pspicture}(3,2)
                   \pnode(0,1){A}
                   \pnode(3,1){B}
                   \switch(A)(B){$K$}
                  \end{pspicture}
                  \begin{pspicture}(3,2)
D
                   \pnode(0,1){A}
                   \pnode(3,1){B}
                   \diode(A)(B){$D$}
                  \end{pspicture}
                  \begin{pspicture}(3,2)
D
                   \pnode(0,1){A}
                   \pnode(3,1){B}
                   \Zener(A)(B){$D$}
                  \end{pspicture}
                  \begin{pspicture}(3,2)
                   \position{\position{Delta pnode (0,1){A}}{}
                   \pnode(3,1){B}
                   \label{lamp} (A)(B) {\rm sathcal} \ L$}
                  \end{pspicture}
                  \begin{pspicture}(3,2)
                   \pnode(0,1){A}
                   \pnode(3,1){B}
                   \circledipole(A)(B){$\mathcal G$}
                  \<mark>end</mark>{pspicture}
                  \begin{pspicture}(3,2)
                   \pnode(0,1){A}
                   \pnode(3,1){B}
                   \circledipole[labeloffset=0](A)(B){\Large\textbf{A}}}
                  \end{pspicture}
                  \begin{pspicture}(3,2)
                   \pnode(0,1){A}
                   \pnode(3,1){B}
                   \LED(A)(B){$\mathcal D$}
                  \end{pspicture}
```

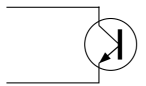
```
\begin{pspicture}(3,2)
                      \pnode(0,1){A}
                      \pnode(3,1){B}
                      \SQUID(A)(B){S}
                     \end{pspicture}
                     \begin{pspicture}(3,3)
                      \pnode(0,0){A}
RelayNOP
                      \pnode(3,0){B}% Relay normally open
                      \RelayNOP[labeloffset=1.6](A)(B){RelayNOP}
                     \end{pspicture}
                     \begin{pspicture}(3,2)
Supressor
                      \pnode(0,1){A}
                      \pnode(3,1){B}%
                                       Suppressor (Diode)
                      \Suppressor[labeloffset=0.5](A)(B){Supressor}
                     dend{pspicture}
                     \begin{pspicture}(3,2)
Arrestor
                      \pnode(0,1){A}
                      \pnode(3,1){B}% Arrestor (Lightning protection)
    ılı
                      \Arrestor(A)(B){Arrestor}
                     \end{pspicture}
```

Tripole macros

Obviously, tripoles are not node connections. So pst-circ tries its best to adjust the position of the tripole 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}(3,4)
2 \pnode(0,2){A}\pnode(3,1){B}
3 \pnode(3,3){C}
4 \transistor(A)(B)(C)
5 \end{pspicture}
```

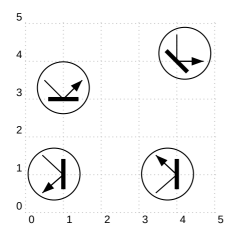


```
begin{pspicture}(3,4)
pnode(3,2){A}\pnode(0,1){B}

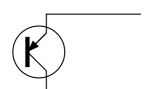
pnode(0,3){C}

transistor[TRot=180](A)(B)(C)

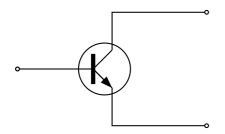
hend{pspicture}
```



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



```
begin{pspicture}(5,3)

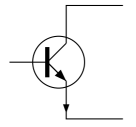
pnode(0,1.5){A}

pnode(5,0){B}

pnode(5,3){C}

transistor[basesep=2cm,arrows=o-o](A)(B)(C)

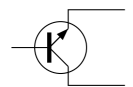
end{pspicture}
```



```
begin{pspicture}(3,4)
pnode(0,2){A}\pnode(3,0.5){B}

pnode(3,3.5){C}

transistor[transistoriemitter=true,
basesep=lcm](A)(B)(C)
end{pspicture}
```

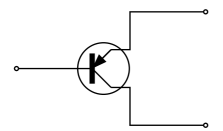


```
begin{pspicture}(3,4)
pnode(0,2){A}\pnode(3,1){B}

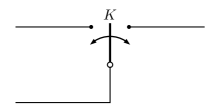
pnode(3,3){C}

transistor[transistorinvert,
basesep=1cm](A)(B)(C)

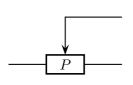
end{pspicture}
```



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

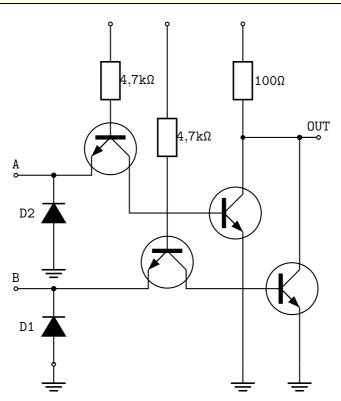


```
1 \begin{pspicture}(5,2)
2 \pnode(0,2){A}
3 \pnode(5,2){B}
4 \pnode(0,0){C}
5 \Tswitch(A)(B)(C){$K$}
6 \end{pspicture}
```

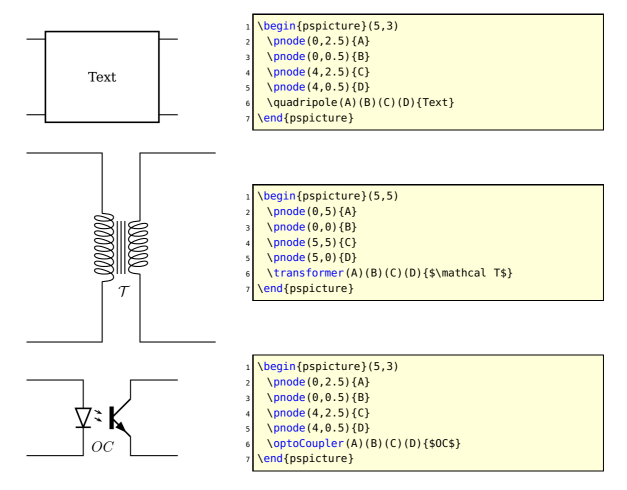


```
1 \begin{pspicture}(3,3)
2 \pnode(0,1){A}
3 \pnode(3,1){B}
4 \pnode(3,2.25){C}
5 \potentiometer[labeloffset=0pt](A)(B)(C){$P$}
6 \end{pspicture}
```

```
\psset{mathlabel,labelstyle=\tt}
       \def\pcTran(#1)(#2){\psline(#1)(#2|#1)(#2)}% only 2 segements
       \psset{circedge=\pcTran,connectingdot=false}
      \begin{pspicture}(10,10)
      \poode(1,1) \{G1\} \\poode(6,1) \{G2\} \\poode(7.5,1) \{G3\}
      \newground[arrows=0](G1)\newground(G2)\newground(G3)
      \label{eq:conditional} $$ \pnode(1,3) {D1u} \\ pnode(7,3) {T1B} \\ pnode(0,3) {IB} \\ pnode(4,4) {T2B} \\ \\
      \ensuremath{\mbox{\sc Newdiode}}\ensuremath{\mbox{\sc G1)}}\ensuremath{\mbox{\sc D1u}}\ensuremath{\mbox{\sc D1u}}\ensuremath{\mbox{\sc Newdiode}}\ensuremath{\mbox{\sc CD1u}}\ensuremath{\mbox{\sc C
10 \transistor[TRot=270, arrows=-0](T2B)(IB)(T1B)
11 \pnode(8,7){01}%junction to out
12 \transistor(T1B)(G3)(01)
13 \pnode(1,6) {D2u}\pnode(1,4) {G4}
14 \newground(G4)
\newdiode(G4)(D2u)\{D2\}\qdisk(D2u)\{2pt\}
16 \pnode (2.5,7) {T4B}\pnode (0,6) {IA}\pnode (5.5,5) {T3B}\pnode (6,7) {R3d}
17 \transistor[TRot=270,arrows=-0](T4B)(IA)(T3B)\uput[90](IA){$\mathtt{A}$}
18 \transistor(T3B)(G2)(R3d)\uput[90](IB){$\mathtt{B}$}
19 \pnode(2.5,10) {VCC1}\pnode(4,10) {VCC2}\pnode(6,10) {VCC3}
20 \resistor[arrows=0-](VCC1)(T4B){4{,}7k\0mega}
21 \resistor[arrows=0-](VCC2)(T2B){4{,}7k\0mega}
      \resistor[arrows=o-](VCC3)(R3d){100}Omega}
22
      \wire[arrows=*-o](R3d)(01)
23
24 \uput[90](01){$\mathtt{0UT}$} \qdisk(7.5,7){2pt}
25 \end{pspicture}
```

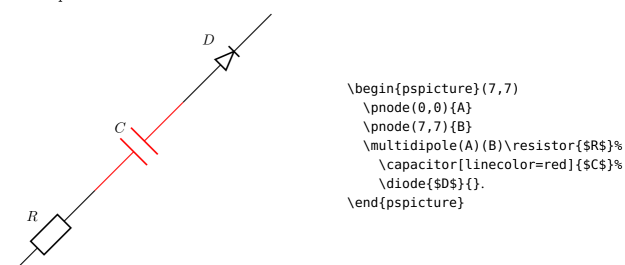


Quadrupole macros



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.



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

ground

Open dipol and open tripol

```
def\Wave{\psscalebox{3}{$\approx$}}

def\PM{\psscalebox{2}{$\$+\,\,-$}}

begin{pspicture}(4,3)
   \pnode(0,0){A}\pnode(2,3){B}\pnode(4,3){C}
   \pnode(4,0){D}

def\pnode(4,0){D}

formula distance of the product of the product
```

1.3 Parameters

Label parameters

```
\begin{pspicture}(3,1)
                                                                   \pnode(0,.5){A}
                                                                   \pnode(3,.5){B}
R
                                                                   \resistor[labeloffset=0](A)(B){$R$}
                                                                \end{pspicture}
                                                              \begin{pspicture}(3,2)
                                                                   \pnode(0,0){A}
                                                                   \pnode(3,2){B}
                                                                   \resistor[labelangle=:U](A)(B){$R$}
                                                              \end{pspicture}
                                                              \begin{pspicture}(3,2)
                                                                   \pnode(0,0){A}
                                                                   \pnode(3,2){B}
                                                                   \resistor[labelangle=0](A)(B){$R$}
                                                              \end{pspicture}
                                                                                                            \begin{pspicture}(5,5)
                                                                                                                \poonup (0,5){A}
                                                                                                                \pnode(0,0){B}
                                                                                                                \pnode(5,5){C}
                                                                                                                \pnode(5,0){D}
                                                                                                                \transformer[primarylabel=$n_1$,
                                                                                                                      secondarylabel= n_2 (A)(B)(C)(D) 
                                                                                                             \end{pspicture}
                                                              \begin{pspicture}(3,4.5)
                                                                   \position{\position{block} \position{A}}{\position{block} \position{block} \position{bloc
                                                                   \pnode(3,.5){B}
                                                                   \Ucc[labelInside=1](A)(B){$V$}
                                                                   \poonup (0,2){A}
                                                                   \pnode(3,2){B}
                                                                   \Ucc[labelInside=2](A)(B){$V$}
                                                                   \pnode(0,3.5){A}
                                                                   \pnode(3,3.5){B}
                                                                   \Ucc[labelInside=3](A)(B){$V$}
                                                   10
                                                             \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.

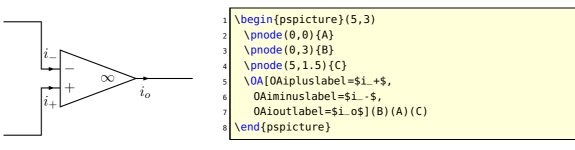
The way those arrows are drawn is set by dipoleconvention and direct convention parameters. dipoleconvention can take two values: generator or receptor. direct convention is a boolean.

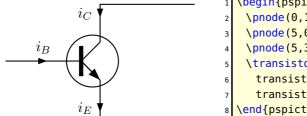
```
\begin{pspicture}(3,2)
      \pnode(0,.5){A}
     \pnode(3,.5){B}
      \resistor[intensity,tension](A)(B){}
 \end{pspicture}
 \begin{pspicture}(3,2)
      \poonup (0,.5) {A}
     \pnode(3,.5){B}
     \resistor[intensity,tension,tensionstyle=pm](A)(B){}
 \end{pspicture}
 \begin{pspicture}(3,2)
     \poonup (0,.5) \{A\}
     \position{Proofe (3,.5){B}}
     \resistor[intensity,tension,dipoleconvention=generator](A)(B)
              {}
 \end{pspicture}
 \begin{pspicture}(3,2)
     \position{\position{black} \position{A}{\position{black} \position{black} \position{black
     \pnode(3,.5){B}
     \resistor[intensity,tension,directconvention=false](A)(B){}
 \end{pspicture}
 \begin{pspicture}(3,2)
      \poonup (0,.5) {A}
      \poonup (3,.5) {B}
      \resistor[intensity,tension,
           dipoleconvention=generator,directconvention=false](A)(B){}
\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.

```
\begin{pspicture}(3,2)
                                                                                               \poonup (0,1.5){A}
                                                                                               \poonup (3, 1.5) {B}
                                                                                               \resistor[intensitylabel=$i$,intensitylabeloffset=-0.5,
                                                                                                       tensionlabel=$u$, tensionlabeloffset=-1.2,
                                                                                                       tensionoffset=-1](A)(B){}
u
                                                                                         \end{pspicture}
                                                                                         \begin{pspicture}(3,2)
                                                                                               \position{\position{black} \position{A}}{\position{black} \position{black} \position{blac
                                                                                               \pnode(3,.5){B}
                                                                                               \resistor[intensitylabel=$i$,intensitywidth=3\pslinewidth,
                                                                                                       intensitycolor=red,intensitylabelcolor=yellow,
                                                                                                      tensionlabel=$u$,tensionwidth=2\pslinewidth,
                                                                                                       tensioncolor=green,tensionlabelcolor=blue](A)(B){}
                                                                                         \end{pspicture}
```

Some specific intensity parameters are available for tripoles and quadrupoles.





```
begin{pspicture}(5,3)

pnode(0,1.5){A}

pnode(5,0){B}

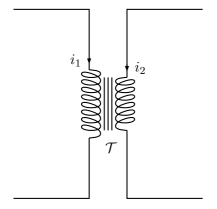
pnode(5,3){C}

transistor[basesep=2cm,transistoribaselabel=$i_B$,

transistoricollectorlabel=$i_C$,

transistoriemitterlabel=$i_E$](A)(B)(C)

end{pspicture}
```



```
begin{pspicture}(5,5)

pnode(0,5){A}

pnode(0,0){B}

pnode(5,5){C}

pnode(5,0){D}

transformer[transformeriprimarylabel=$i_1$,

transformerisecondarylabel=$i_2$]%

(A)(B)(C)(D){$\mathcal T$}

end{pspicture}
```

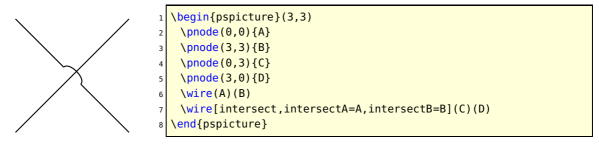
Parallel parameters

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

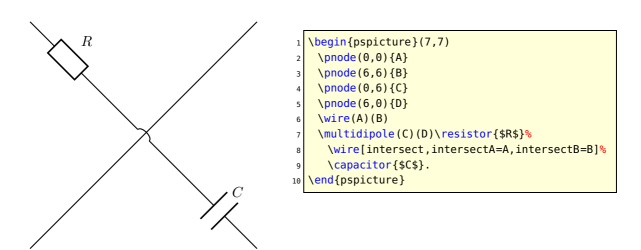
```
\begin{pspicture}(3,3)
        \poonup (0,.5) \{A\}
         \pnode(3,.5){B}
        \resistor(A)(B){}
        \resistor[parallel](A)(B){}
 \end{pspicture}
 \begin{pspicture}(3,3)
         \pnode(0,.5){A}
         \pnode(3,.5){B}
         \resistor(A)(B){}
         \resistor[parallel, parallelsep=.5](A)(B){}
  \end{pspicture}
\begin{pspicture}(3,3)
        \position{\position{block} \position{A}}{\position{block} \position{block} \position{bloc
        \pnode(3,.5){B}
        \resistor(A)(B){}
        \resistor[parallel,parallelsep=.3,
                  parallelarm=2](A)(B){}
\end{pspicture}
\begin{pspicture}(3,3)
         \position{\position{black} \position{A}{\position{black} \position{black} \position{black
         \pnode(3,.5){B}
         \resistor(A)(B){}
         \resistor[parallel,parallelsep=.3,
                  parallelarm=2,parallelnode](A)(B){}
  \end{pspicture}
                                                                          D
                                                                                                                                                                                                  \begin{pspicture}(8,8)
                                                                                                                                                                                                           \pnode(0,0){A}
                                                                                                                                                                                                           \pnode(8,8){B}
                                                                                                                                                                                                           \multidipole(A)(B)\resistor{$R$}%
                                                                                                                                                                                                                     \capacitor[linecolor=red]{$C$}%
                                                                                                                                                                                                                     \coil[parallel, parallelsep=.1]{$
                                                                                                                                                                                                                                  L$}%
                                                                                                                                                                                                                     \diode{$D$}.
                                                                                                                                                                                                   \end{pspicture}
```

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

Wire intersections



Wire intersect parameters work also with \multidipole.



Dipole style parameters

```
\begin{pspicture}(3,2)
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \resistor[dipolestyle=varistor](A)(B){U}
                 \end{pspicture}
                 \begin{pspicture}(3,2)
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \capacitor[dipolestyle=chemical](A)(B){$C$}
                 \end{pspicture}
                 \begin{pspicture}(3,2)
C
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \capacitor[dipolestyle=elektor](A)(B){$C$}
                 \end{pspicture}
                \begin{pspicture}(3,2)
C
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \capacitor[dipolestyle=elektorchemical](A)(B){$C$}
                 \end{pspicture}
                \begin{pspicture}(3,2)
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \capacitor[dipolestyle=crystal](A)(B){$Q$}
                \end{pspicture}
                 \begin{pspicture}(3,2)
L
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \coil[dipolestyle=rectangle](A)(B){$L$}
                 \end{pspicture}
                \begin{pspicture}(3,2)
L
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \coil[dipolestyle=curved](A)(B){$L$}
                 \end{pspicture}
                \begin{pspicture}(3,2)
L
                  \pnode(0,1){A}
                  \pnode(3,1){B}
                  \coil[dipolestyle=elektor](A)(B){$L$}
                \end{pspicture}
```

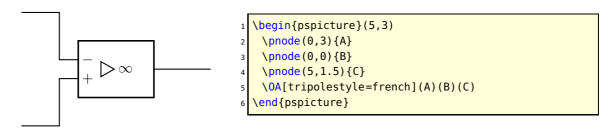
```
\begin{pspicture}(3,2)
  L
                     \pnode(0,1){A}
\mathcal{M}
                     \pnode(3,1){B}
                     \coil[dipolestyle=elektorcurved](A)(B){$L$}
                    \end{pspicture}
                   \begin{pspicture}(3,2)
  T
                     \pnode(0,1){A}
                     \pnode(3,1){B}
                     \diode[dipolestyle=thyristor](A)(B){$T$}
                    \end{pspicture}
                    \begin{pspicture}(3,2)
  T
                    \pnode(0,1){A}
                    \pnode(3,1){B}
                    \diode[dipolestyle=GT0](A)(B){$T$}
                    \end{pspicture}
                    \begin{pspicture}(3,2)
                     \pnode(0,1){A}
                     \pnode(3,1){B}
                     \diode[dipolestyle=triac](A)(B){$T$}
                    \end{pspicture}
                    \begin{pspicture}(3,2)
                     \pnode(0,1){A}
                    \pnode(3,1){B}
                     \diode[dipolestyle=schottky](A)(B){$T$}
                    \end{pspicture}
                    \begin{pspicture}(3,2)
                     \pnode(0,1){A}
                     \pnode(3,1){B}
                     \resistor[variable](A)(B){$R$}
                    \end{pspicture}
                   \begin{pspicture}(3,2)
                     \pnode(0,1){A}
                     \pnode(3,1){B}
                     \capacitor[variable](A)(B){$C$}
                    \end{pspicture}
                    \begin{pspicture}(3,2)
                     \pnode(0,1){A}
                     \pnode(3,1){B}
                     \coil[variable](A)(B){$L$}
                    \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.

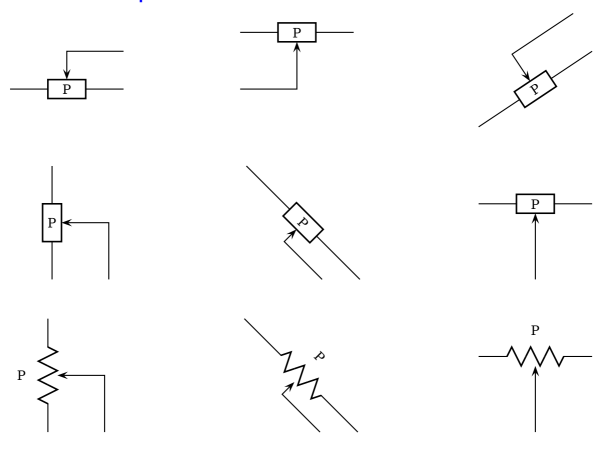
\begin{pspicture}(3,3)

Tripole style parameters

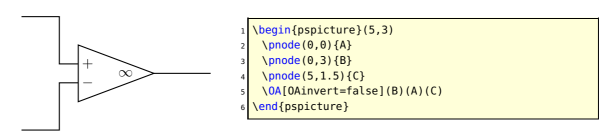
```
| begin{pspicture}(5,3)
| pnode(0,2){A}
| pnode(5,2){B}
| pnode(0,0){C}
| Tswitch[tripolestyle=left](A)(B)(C){$K$}
| begin{pspicture}
| begin{pspicture}
| the prode(0,2){A}
| pnode(0,2){A}
| pnode(0,2){A}
| pnode(0,0){C}
| tripolestyle=right](A)(B)(C){$K$}
| tripolestyle=right](A)(B)(C){$K$}
| tripolestyle=right](A)(B)(C){$K$}
| tripolestyle=right](A)(B)(C){$K$}
| the prode(0,0){C}
| the prode(0,0
```

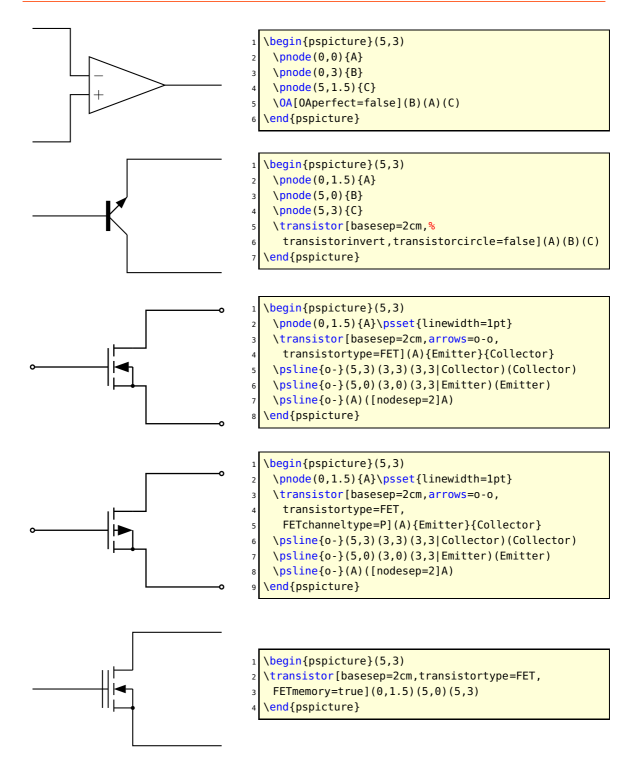


Potentiometer tripole



Other Parameters



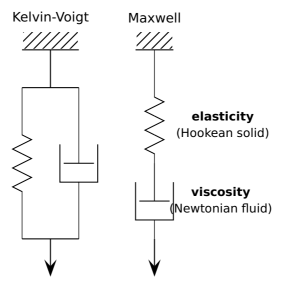


1.4 Special objects 22

1.4 Special objects

\dashpot

Viscoelasticity



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

2 Modified default symbols

2.1 Dipole

New Diode

New Zener

```
D_1
D_1
D_2
D_2
D_2
D_2
D_3
D_2
D_3
D_4
D_2
D_5
D_6
D_8
D_8
D_8
D_9
```

New LED

```
D1 | begin{pspicture}[showgrid=false](3,4) | pnode(0,1){A} | pnode(3,1){B} | pnode(0,3){C} | pnode(3,3){D} | newLED(C)(D){$D_1$} | newLED[ison=false](A)(B){$D_2$} | end{pspicture}
```

New Ideal Switch

```
S_1 \begin{pspicture}[showgrid=false](3,4) \  \pnode(0,1){A} \  \pnode(3,1){B} \  \pnode(0,3){C} \  \pnode(3,3){D} \  \newSwitch(C)(D){$$S_1$} \  \newSwitch[ison=false](A)(B){$$S_2$} \  \end{pspicture}
```

New Capacitor

```
C_1 \begin{pspicture}[showgrid=false](3,2)\\ \node(0,1)\{A\}\\ \node(3,1)\{B\}\\ \nowcapacitor(A)(B)\{\$C_1\$\}\\ \node(pspicture\}
```

New Armature (motor or generator)

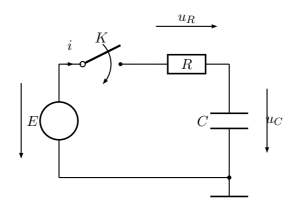
```
M_{CC}
\mathbf{M}
 \begin{array}{c} \text{begin}\{\text{pspicture}\}[\text{showgrid=false}](3,4) \\ & \text{pnode}(0,1)\{A\} \\ & \text{pnode}(3,1)\{B\} \\ & \text{pnode}(0,3)\{C\} \\ & \text{pnode}(3,3)\{D\} \\ & \text{newarmature}[\text{labelInside=1}](C)(D)\{\$M_{CC}\}\} \\ & \text{newarmature}[\text{labelInside=2}](A)(B)\{\$G_{CC}\}\} \\ & \text{end}\{\text{pspicture}\} \end{array}
```

V DC

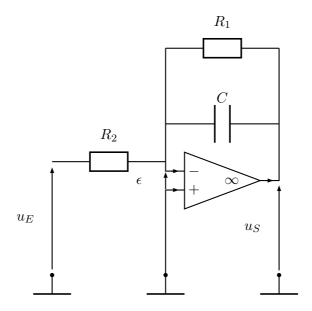
```
V_{DC} = V_{DC} 
| V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC} | V_{DC}
```

V AC

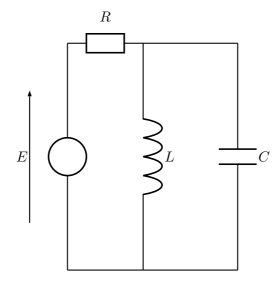
```
| Vac | Vac
```



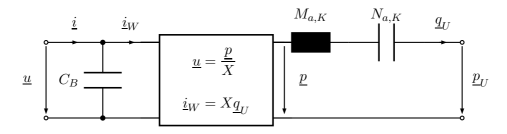
```
\begin{pspicture}(-1.5,-1)(6,5)
  % [subgriddiv=1,griddots=10]
   % Node definitions
    \pnode(0,0){A}
    \pnode(0,3){B}
    \pnode(4.5,3){C}
    \pnode(4.5,0){D}
   % Dipole node connection
   \Ucc[tension, dipoleconvention=generator](A)(B){$E$}
   \multidipole(B)(C)%
10
     \switch[intensitylabel=$i$]{$K$}%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



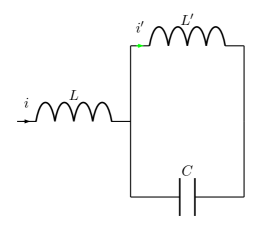
```
\begin{array}{l} \begin{array}{l} \textbf{begin} \{ pspicture \} (-0.5,0) (7,8) \end{array} \end{array}
   % [subgriddiv=1,griddots=10]
    % Node definitions
    \pnode(0.5,1){A}
    \pnode(3.5,1){B}
    \pnode(6.5,1){C}
    \pnode(0.5,4){D}
    \poonup (3.5,4) \{Minus\}
    \pnode(3.5,3){Plus}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



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

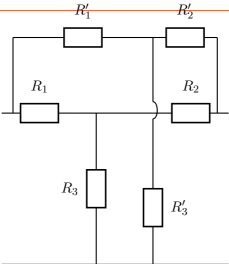


```
% \usepackage{amsmath} % example by Markus Graube
  \begin{array}{c} \begin{array}{c} \text{begin} \{ pspicture \} (0,.5) (13,4) \end{array} \end{array}
    \poode(1,1){I_U} \poode(1,3){I_0} \poode(2.5,1){C} \poode(2.5,3){D}
    \poode(4,1){K_LU} \poode(4,3){K_LO} \poode(7,1){K_RU} \poode(7,3){K_RO}
    \poode(9,3)\{E\} \poode(7.3,3)\{K_R01\}\poode(7.3,1)\{K_RU1\} \poode(11,3)\{F\}
    \prode(12,1) \{0_U\} \prode(12,3) \{0_0\}
    \wire[arrows=o-](I_U)(C)
    \wire[intensitylabel=$\underline{i}$, arrows=o-](I_0)(D)
    \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
    \quad \quadripole(K_L0)(K_LU)(K_R0)(K_RU){\parbox{3cm}{%}}
14
      \begin{align*}
15
16
        \displaystyle \operatorname{underline}\{u\} \&= \displaystyle \operatorname{line}\{p\}\}\{X\} \setminus [2ex]
17
        \underline{i}_W &= X \underline{q}_U
      \end{align*}}}
18
    \wire(K_R0)(K_R01)
19
    \tension[labeloffset=0.5](K_RO1)(K_RU1){\tension[labeloffset=0.5]}
20
    \coil[dipolestyle=rectangle](K_R0)(E){$M_{a,K}$}
21
22
    \color{capacitor(E)(F)}{$N_{a,K}}
    \wire[intensitylabel=$\underline{q}_U$, arrows=-o](F)(0_0)
23
24
    \wire[arrows=-o](K_RU)(0_U)
   \tension[labeloffset=0.5](0_0)(0_U){\tension[labeloffset=0.5](0_0)(0_U)}
26 \end{pspicture}
```

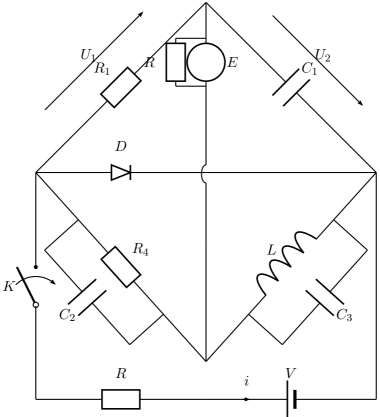


```
\begin{pspicture}(-0.25,-0.25)
      (6,6)
    [subgriddiv=1,griddots=10]
    % Node definitions
    \pnode(0,3){A}
    \pnode(3,3){B}
    \pnode(6,3){C}
    % Dipole node connections
   \coil[intensitylabel=$i$](A)(B){$
   \coil[intensitylabel=$i'$,
      intensitycolor=green,%
     parallel, parallelarm=2](B)(C){$L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

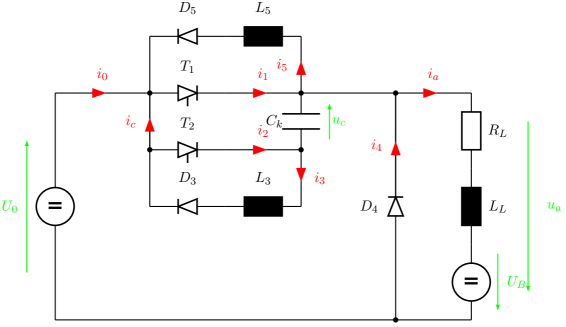
3 Examples DI 29



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

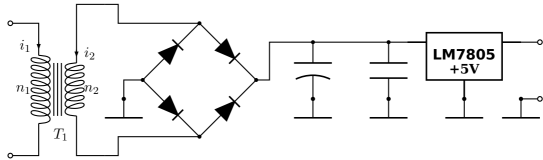


```
\begin{pspicture}(0,-0.25)(9,11)
    % Node definitions
    (4.5, 10.5) \{F\}
    \switch(A)(C){$K$}
    \multidipole(A)(B)\resistor{$R$}\battery[intensitylabel=$i$]{$V$}.
    \wire(B)(D)
    \multidipole(C)(D)\diode{$D$}\wire.
    \label{lem:continuous} $$\operatorname{tensionlabel=}U_1$](C)(F)_{R_1$}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



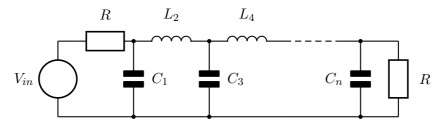
```
\begin{pspicture}(0,-0.2)(13,8)
    \psset{intensitycolor=red,intensitylabelcolor=red,tensioncolor=green,
      tensionlabelcolor=green, intensitywidth=3pt}
    \circledipole[tension, tensionlabel=$U_0$,
     tensionoffset=0.75, labeloffset=0] (0,0) (0,6) {\LARGE\textbf{=}}
    \wire[intensity,intensitylabel=$i_0$](0,6)(2.5,6)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

The following example was written by Manuel Lugue.



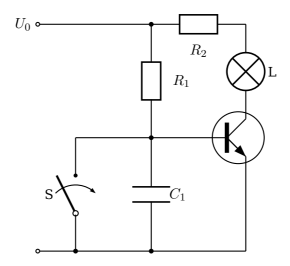
```
\begin{pspicture}(0,-0.5)(14,4)
             % [subgriddiv=1,griddots=10]
                    \poonup (0, -0.50) \{B\} \\poole (0, 3) \{A\}
                    \poode(2.5,3.5){C}\\pnode(2.5,-0.5){D}\\pnode(5,3){E}\\pnode(6.5,1.5){F}
                    \poode(5,0) \{G\} \\poode(3.5,1.5) \{H\} \\poode(8,2.5)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

The following example was written by Lionel Cordesses.



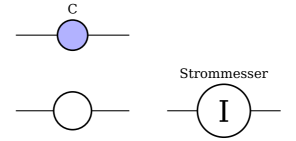
```
\begin{pspicture}(11,3)
    \psset{dipolestyle=elektor}
    \poode(1,2) {Vin} \\poode(0.5,2) {S} \\poode(0.5,0) {Sm}
    \poode(2.5,2){A}\poode(4.5,2){B}\poode(6.5,2){C}
    \poode(8,2) \{Cd\} \\poode(8.5,2) \{D\} \\poode(9.5,2) \{E\}
    \poode(2.5,0){Am}\poode(4.5,0){Bm}\poode(6.5,0){Cm}
    \poonup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

The following example was written by Christian Hoffmann.



```
\SpecialCoor
               \begin{array}{l} \begin{array}{l} \textbf{begin} \{ pspicture \} (0,-1) (7,6.5) \% \end{array} \end{array}
               \pnode(0,6){plus}
               \pnode(3,3){basis}
               \pnode([nodesep=-2] basis){schalter}
               \position{\position{Mode (0,0) {masse}}\position{\position{Mode (0,0) {masse}}\position{\posit
               \wire[arrows=o-*](plus)(basis|plus)
               \uput[l](plus){$U_0$}
               \resistor[labeloffset=.8](basis|plus)(basis){$R_1$}
              \transistor[basesep=2cm](basis){emitter}{kollektor}
10
              \wire[arrows=-*](schalter)(basis)
11
% \wire(basis)([nodesep=2] basis)
             \wire(TBaseNode)(basis)
13
               \switch(schalter|masse)(schalter){S}
14
               \lamp(kollektor|plus)(kollektor){L}
15
               \resistor(kollektor|plus)(basis|plus){$R_2$}
16
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=*-0](schalter|masse)(masse)
               \end{pspicture}
```

Variable radius for



```
begin{pspicture}(8,5)

circledipole(0,1)(3,1){}

pnode(4,1){A}\pnode(7,1){B}

circledipole[radius=7mm,labeloffset=1cm](A)(B){Strommesser}\rput(5.5,1){\Huge I}

circledipole[radius=4mm,fillstyle=solid,fillcolor=blue!30](0,3)(3,3){C}

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.

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:

```
| begin{pspicture}(4,2)
| \pnode(0.5,1){A}
| \pnode(3.5,1){B}
| \multidipole(A)(B)\filter{BPF}%
| \resistor{$R$}.
| \end{pspicture}
```

4.1 New monopole components

New ground

groundstyle: ads | old | triangle

```
<u></u>
```

```
begin{pspicture}(3,2)
pnode(0.5,1){A}
pnode(1,1){B}
pnode(2.5,1){C}
newground(A)
newground[groundstyle=old]{135}(B)
newground[linecolor=blue,groundstyle=triangle]{180}(C)
end{pspicture}
```

Antenna

antennastyle: two | three | triangle

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

4.2 New monopole macro-components

Oscillator

output: top | right | bottom | left inputarrow: false| true LOstyle: - | crystal









```
\begin{pspicture}(3,2)
 \pnode(1,1){A}
 \oscillator[output=left,inputarrow=false](A)%
   \{f_{L0}\}\}
\end{pspicture}
```

```
\begin{pspicture}(3,2)
 \pnode(1,1){A}
 \oscillator[output=top,inputarrow=true,LOstyle=crystal](A)%
  {f$_{\textrm{L0}}$}{}
\end{pspicture}
```

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

```
\begin{pspicture}(3,2)
                       \position{Proof of the proof of the content of th
                          \oscillator[output=bottom,inputarrow=false](A)%
                                                        \{f_{L0}\}\}
     \end{pspicture}
```

4.3 New dipole macro-components

Filters

```
dipolestyle: bandpass | lowpass | highpass
```

inputarrow: false| true
dipoleinput: left | right

```
\begin{pspicture}(3,2)
                    \poonup (0,1){A} \poonup (3,1){B}
                    \filter(A)(B){BPF}
                   \<mark>end</mark>{pspicture}
                   \begin{pspicture}(3,2)
LPF
                    \poonup (0,1){A} \poonup (3,1){B}
                    \filter[dipolestyle=lowpass,fillstyle=solid,%
                      fillcolor=red](A)(B){LPF}
                   \end{pspicture}
                   \begin{pspicture}(3,2)
                    \poonup (0,1){A} \poonup (3,1){B}
                    \filter[dipolestyle=highpass,dipoleinput=right,
                      inputarrow=true](A)(B){HPF}
                   \end{pspicture}
                   \begin{pspicture}(3,2)
                    \poonup (0,1){A} \poonup (3,1){B}
                    \filter[dipolestyle=highpass,inputarrow=true](A)(B){BPF}
                   \end{pspicture}
```

Isolator

inputarrow: false| true
dipoleinput: left | right

```
| land | l
```

Frequency multiplier/divider

dipolestyle: multiplier | divider

value: $N \mid n \in N$

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



Phase shifter

inputarrow: false| true
dipoleinput: left | right

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

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

vco

inputarrow: false| true
dipoleinput: left | right

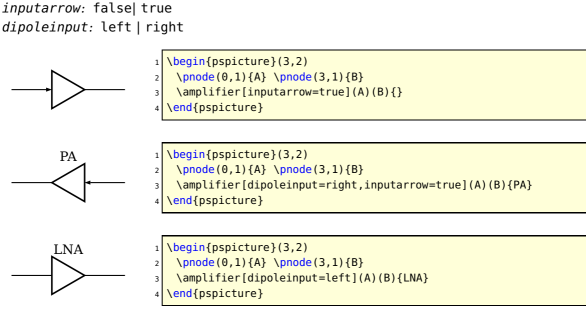


```
begin{pspicture}(3,2)
pnode(0,1){A1} \pnode(3,1){A2}

vco[fillstyle=solid,fillcolor=yellow](A1)(A2){}
end{pspicture}
```

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

Amplifier



Detector

inputarrow: false| true dipoleinput: left | right

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

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

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

4.4 New tripole macro-components

Mixer

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



```
begin{pspicture}(3,2)
pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,2){C}

mixer[tripolestyle=top,inputarrow=true](A)(B)(C)%

{Mixer}{}

end{pspicture}
```



```
begin{pspicture}(3,2)

pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,0){C}

mixer[inputarrow=true,tripoleinput=right](A)(B)(C)

{Mixer}{fillstyle=solid,fillcolor=yellow}

end{pspicture}
```

Circulator

tripolestyle: circulator | isolator

inputarrow: false| true
tripoleinput: left | right

Circulator



```
begin{pspicture}(3,2)
pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,0){C}
circulator{0}(A)(B)(C){Circulator}{}
{
lend{pspicture}
```

```
Isolator
```

```
begin{pspicture}(3,3)

pnode(1.5,0.5){A}\pnode(1.5,2.5){B}\pnode(0.5,1.5){C}

circulator[tripolestyle=isolator,inputarrow=true]{90}%

(A)(B)(C){Isolator}{}

end{pspicture}
```

```
Isolator
```

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

```
____
```

Isolator

```
begin{pspicture}(3,2)
pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,2){C}

circulator[tripoleconfig=right,
inputarrow=true]{180}(A)(B)(C){Isolator}%
{fillstyle=solid,fillcolor=red}
end{pspicture}
```

Agc

inputarrow: false| true
tripoleinput: left | right



```
begin{pspicture}(3,2)

pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,0){C}

agc(A)(B)(C){AGC}{fillstyle=solid,fillcolor=yellow}

end{pspicture}
```



```
begin{pspicture}(3,2)
pnode(0.5,1){A}\pnode(2.5,1){B}\pnode(1.5,0){C}

agc[tripoleinput=right,inputarrow=true](A)(B)(C)%

{AGC}{fillstyle=solid,fillcolor=blue}

end{pspicture}
```

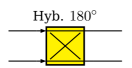
4.5 New quadripole macro-components

Coupler

couplerstyle: hybrid | directional

inputarrow: false| true

quadripoleinput: left | right



```
begin{pspicture}(3,2)

pnode(0,1.4){A} \pnode(0,0.6){B}

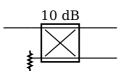
pnode(3,1.4){C} \pnode(3,0.6){D}

coupler[couplerstyle=hybrid,inputarrow=true](A)(B)(C)(D)%

{Hyb. $180$\ensuremath{^\circ}}%

{fillstyle=solid,fillcolor=yellow}

end{pspicture}
```



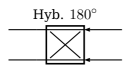
```
begin{pspicture}(3,2)

pnode(0,1.4){A} \pnode(0,0.6){B}

pnode(3,1.4){C} \pnode(3,0.6){D}

coupler[couplerstyle=directional](A)(B)(C)(D){10~dB}{}

end{pspicture}
```



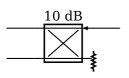
```
begin{pspicture}(3,2)

pnode(0,1.4){A} \pnode(0,0.6){B}

pnode(3,1.4){C} \pnode(3,0.6){D}

coupler[couplerstyle=hybrid,inputarrow=true,%
 quadripoleinput=right](A)(B)(C)(D)%
{Hyb. $180$\ensuremath{^\circ}}{}

end{pspicture}
```



```
begin{pspicture}(3,2)
pnode(0,1.4){A} \pnode(0,0.6){B}

pnode(3,1.4){C} \pnode(3,0.6){D}

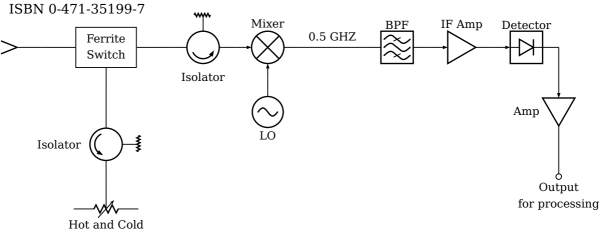
coupler[couplerstyle=directional,quadripoleinput=right,%
inputarrow=true](A)(B)(C)(D){10~dB}{}
end{pspicture}
```

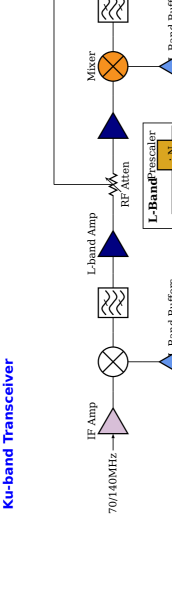
4.6 Examples

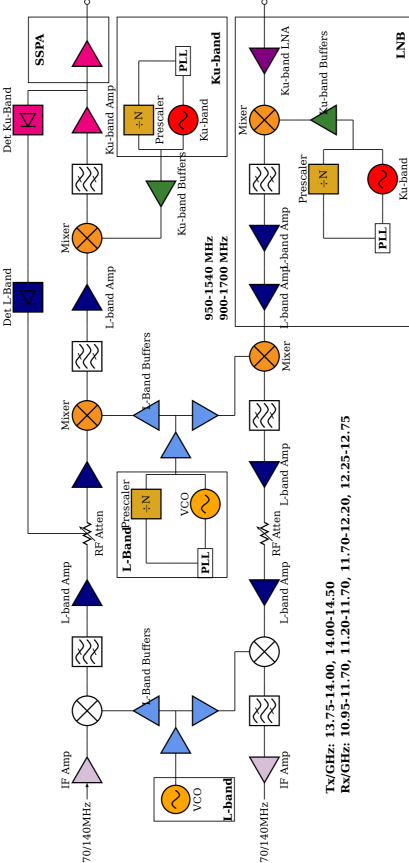
Radiometer block diagram example

loads for calibration

From Chang, K., RF and Microwave Wireless Systems, Wiley InterScience, page 319, 1520, 274, 25100, 7







5 Flip Flops – logical elements

The syntax for all logical base circuits is

```
\logic [Options] (x_0, y_0) {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

name	type	default
logicShowNode	boolean	false
logicShowDot	boolean	false
logicNodestyle	command	\footnotesize
logicSymbolstyle	command	\ <i>large</i>
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

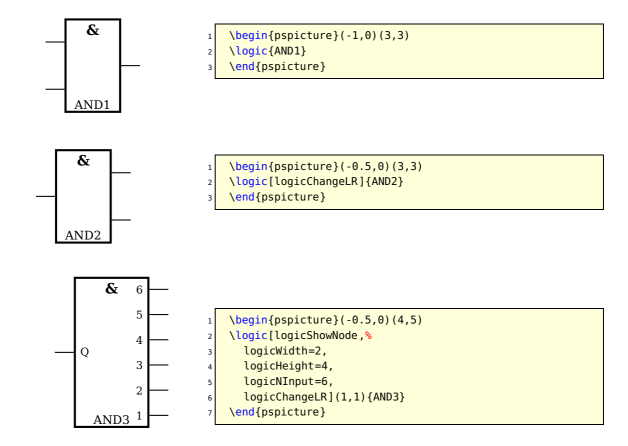
5.2 Basic Logical Circuits

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



NotAnd

```
\lambda \text{\lambda} \\ \text{logic[logicType=nand,} \\ \text{logicShowNode]{NAND1}} \\ \text{\logic[logicType=nand,} \\ \text{logic[logicType=nand,} \\ \text{\logic[logicType=nand,} \\ \text{\logic[logicType=nand,} \\ \text{\logic[logicType=nand,} \\ \text{\logic[logicType=nand,} \\ \text{\logicChangeLR]{NAND2}} \\ \text{\logic[logicType=nand,} \\ \text{\log
```

```
&
         6
                           \begin{pspicture}(4,5)
         5
                           \logic[logicType=nand,
         4
                              logicShowNode,
Q
                              logicWidth=2,
         3
                              logicHeight=4,
                              logicNInput=6,
         2
                              logicChangeLR](1,1){NAND3}
 <u>NAN</u>D3<sup>1</sup>
                           \end{pspicture}
```

Or

```
\begin{array}{l} \begin{array}{l} \textbf{begin} & (-0.5,0) & (3,3) \end{array} \end{array}
2
                                    \logic[logicType=or,
                                       logicShowNode]{0R1}
       Q
                                    \end{pspicture}
 OR1
                                    \begin{array}{l} \begin{array}{l} \textbf{begin} \{ pspicture \} (-0.5,0) (3,3) \end{array} \end{array}
  ≥1
                                    \logic[logicType=or,
                                       logicChangeLR]{OR2}
                                    \end{pspicture}
 OR2
      ≥1
             6
                                    \begin{pspicture}(4,5)
             5
                                    \logic[logicType=or,
             4
                                       logicShowNode,
 Q
                                       logicWidth=2,
             3
                                       logicHeight=4,
                                       logicNInput=6,
             2
                                       logicChangeLR](1,1){OR3}
             1
     OR3
                                    \end{pspicture}
```

Not Or

```
\begin{array}{l} \begin{array}{l} \textbf{begin} & (-0.5,0) & (3,3) \end{array} \end{array}
                                    \logic[logicType=nor,
                                       logicShowNode]{NOR1}
      Q O
                                    \end{pspicture}
NOR1
                                    \begin{array}{l} \begin{array}{l} \textbf{begin} & (-0.5,0) & (3,3) \end{array} \end{array}
  \geq 1
                                    \logic[logicType=nor,
                                       logicChangeLR]{NOR2}
                                    \end{pspicture}
NOR2
      \geq 1
             6
                                    \begin{pspicture}(4,5)
             5
                                    \logic[logicType=nor,
             4
                                       logicShowNode,
 Q
                                       logicWidth=2,
             3
                                       logicHeight=4,
             2
                                       logicNInput=6,
                                       logicChangeLR](1,1){NOR3}
    NOR3 <sup>1</sup>
                                    \end{pspicture}
```

Not

Exclusive OR

```
\begin{array}{l} \begin{array}{l} \textbf{begin} & (-0.5,0) & (3,3) \end{array} \end{array}
 =1
2
                                   \logic[logicType=exor,
                                      logicShowNode]{ExOR1}
       Q
                                   \end{pspicture}
ExOR1
                                   \begin{array}{l} \begin{array}{l} \textbf{begin} \{ pspicture \} (-0.5,0) (3,3) \end{array} \end{array}
  =1
                                   \logic[logicType=exor,
                                      logicChangeLR]{Ex0R2}
                                   \end{pspicture}
ExOR2
      =1
             6
                                   \begin{pspicture}(4,5)
             5
                                   \logic[logicType=exor,
             4
                                      logicShowNode,
 Q
                                      logicNInput=6,
             3
                                      logicWidth=2,
                                      logicHeight=4,
             2
                                      logicChangeLR](1,1){ExOR3}
    ExOR3 1
                                   \end{pspicture}
```

5.3 RS Flip Flop 50

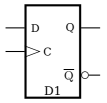
Exclusive NOR

```
\begin{array}{c} \begin{array}{c} \mathbf{begin} \{ pspicture \} (-0.5,0) (3,3) \end{array} \end{array}
                                     \logic[logicType=exnor,
                                        logicShowNode]{ExNOR1}
        Q
                                     \end{pspicture}
ExNOR1
                                     \begin{array}{l} \begin{array}{l} \textbf{begin} & (-0.5,0) & (3,3) \end{array} \end{array}
                                     \logic[logicType=exnor,
                                        logicChangeLR]{ExNOR2}
                                     \end{pspicture}
ExNOR2
               6
                                     \begin{pspicture}(4,5)
               5
                                     \logic[logicType=exnor,
               4
                                        logicShowNode,
   Q
                                        logicNInput=6,
               3
                                        logicWidth=2,
                                        logicHeight=4,
               2
                                        logicChangeLR](1,1){ExNOR3}
   ExNOR3<sup>1</sup>
                                     \end{pspicture}
```

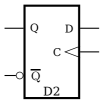
5.3 RS Flip Flop

5.4 D Flip Flop 51

5.4 D Flip Flop



```
begin{pspicture}(-1,-1)(3,3)
logic[logicShowNode,
logicType=D]{D1}
lend{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

```
\begin{array}{c|c}
\hline
K1 & Q \\
\hline
K2 & > C \\
\hline
J2 & \overline{Q} \\
\hline
J1JK1 & O
\end{array}
```

```
begin{pspicture}(-1,-1)(3,3)

logic[logicShowNode,

logicType=JK,

logicKInput=2,

logicJInput=2]{JK1}

end{pspicture}
```

```
\begin{array}{c|c}
 & K1 \\
Q & K2 \\
C \sqrt{4} \\
\hline
-0 \overline{Q} & J3 \\
JK2 J2 \\
JK2 J1 \\
\end{array}
```

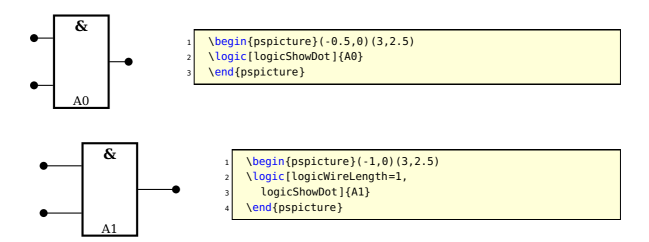
```
begin{pspicture}(-1,-1)(3,3)

logic[logicShowNode,logicType=JK,
    logicKInput=2, logicJInput=4,
    logicChangeLR]{JK2}

end{pspicture}
```

5.6 Other Options

5.7 The Node Names 52



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:

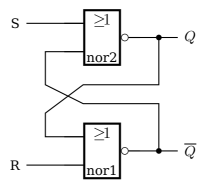
```
NAND1Q, NAND1Qneg
```

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

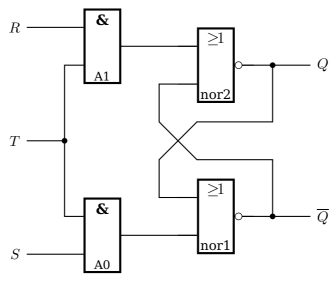
```
\ncbar[angleA=0,angleB=180]{<Node A>}{<Node B>}
```

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

```
\begin{array}{l} \begin{array}{l} \text{begin} \{ pspicture \} (-1,-1) (2.5,3) \end{array} \end{array}
                         \logic[logicShowNode=true,%
4 &
                             logicLabelstyle=\footnotesize,%
                            logicType=nand,%
3
                            logicWireLength=1,%
      Q
2
                            logicNInput=4]{NAND1}
                            \prootemark (-0.5,0|NAND11){tempA}
NAND1
                            \pnode(2,0|NAND1Q){tempB}
                         \end{pspicture}
                         \ncbar[angleA=-90,angleB=0,arm=0.75,%
                            arrows=*-*, dotsize=0.15]{tempA}{tempB}
```



```
\begin{pspicture}(-1,0)(5,5)
      \psset{logicType=nor, logicLabelstyle=\normalsize,%
          logicWidth=1, logicHeight=1.5, dotsize=0.15}
      \logic(1.5,0){nor1}
      \logic(1.5,3){nor2}
      \psline(nor2Q)(4,0|nor2Q)
      \uput[0](4,0|nor2Q){$Q$}
      \psline(nor1Q)(4,0|nor1Q)
      \uput[0](4,0|nor1Q){$\overline{Q}$}
      \psline{*-}(3.50,0|nor2Q)(3.5,2.5)(1.5,2.5)
10
         (0.5,1.75)(0.5,0|nor12)(nor12)
11
      \prootember 10.50,0|nor10)(3.5,2)(1.5,2)
12
13
         (0.5,2.5)(0.5,0|nor21)(nor21)
      \psline(0,0|nor11)(nor11)\uput[180](0,0|nor11){R}
14
      \psline(0,0|nor22)(nor22)\uput[180](0,0|nor22){S}
15
    \end{pspicture}
```



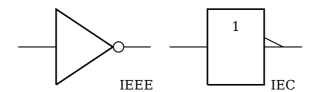
```
\begin{pspicture}(-4,0)(5,7)
                       \psset{logicWidth=1, logicHeight=2, dotsize=0.15}
                      \logic[logicWireLength=0](-2,0){A0}
                      \logic[logicWireLength=0](-2,5){A1}
                      \ncbar[angleA=-180,angleB=-180,arm=0.5]{A11}{A02}
                      \psline[dotsize=0.15]{-*}(-3.5,3.5)(-2.5,3.5)
                      \uput[180](-3.5,3.5){$T$}
                      \psline(-3.5,0.5)(A01)\uput[180](-3.5,0.5){$S$}
                      \protect{\protect} \protect{\p
                      \psset{logicType=nor, logicLabelstyle=\normalsize}
11
                      \lceil \log ic(1,0.5) \rceil
12
                      \lceil \log ic(1,4.5) \rceil
                      \psline(nor2Q)(4,0|nor2Q)
13
                      \uput[0](4,0|nor2Q){$Q$}
14
                      \psline(nor1Q)(4,0|nor1Q)
15
                      \uput[0](4,0|nor1Q){$\overline{Q}$}
16
                      \psline{*-}(3,0|nor2Q)(3,4)(1,4)(0,3)(0,0|nor12)(nor12)
17
                      \psline{*-}(3,0|nor10)(3,3)(1,3)(0,4)(0,0|nor21)(nor21)
18
                      \psline(A0Q)(nor11)
19
                       \psline(A1Q)(nor22)
20
              \end{pspicture}
```

6 Logical circuits in american style

macro	option	defaults
\logicnot	input	true
_	invertinput	false
	invertoutput	false
	iec	false
	iecinvert	false
	bubblesize	0.2
	possible values	0.05, 0.10, 0.15, 0.20
\logicand	ninputs	2
	input? where $? = a-d$	true
	invertinput? where $? = a-d$	false
	invertoutput	false
	iec	false
	iecinvert	false
	bubblesize	0.2
	possible values	0.05, 0.10, 0.15, 0.20
\logicor	ninputs	2
	input?	true
	where $? = 1-4$	
	invertinput?	false
	where $? = a-d$	
	invertoutput	false
	iec	false
	iecinvert	false
	bubblesize	0.2
	possible values	0.05, 0.10, 0.15, 0.20
\logicxor	ninputs	2
	input? where $? = 1-4$	true
	invertinput?	false
	where $? = a-d$	
	invertoutput	false
	iec	false
	iecinvert	false
	bubblesize	0.2
	موريا والمانوون	0.05 0.10 0.15 0.20
	possible values	0.05, 0.10, 0.15, 0.20
\logicff	inputa	true

continued on next page \dots

macro	option	defaults
	inputalabel inputb invertinputb inputblabel	true false
	enable invertenable clock invertclock set invertset reset invertreset	false false false false false false false false false
	bubblesize	0.2 0.05, 0.10, 0.15, 0.20
\logicic	nicpins possible values pin? invertpin? pin?label pin?number where ? = a-: bubblesize	8 8, 14, 16, 20, 32 true false z,aa,ab,ac,ad,ae,af 0.2 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

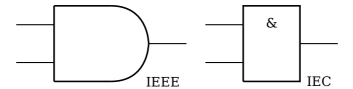


```
begin{pspicture}(-1,-1)(8.5,3)

logicnot[invertoutput=true](0,0){IEEE}

logicnot[invertoutput=true,iec=true,iecinvert=true](4,0){IEC}

end{pspicture}
```

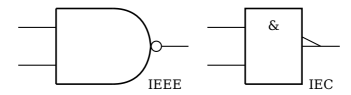


```
begin{pspicture}(-1,-1)(9.5,3)

logicand[ninputs=2](0,0){IEEE}

logicand[ninputs=2,iec=true](5,0){IEC}

end{pspicture}
```

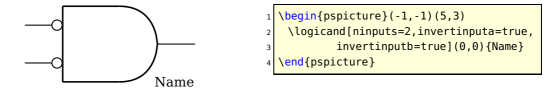


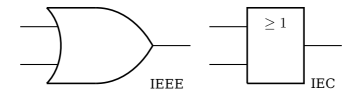
```
begin{pspicture}(-1,-1)(9.5,3)

logicand[ninputs=2,invertoutput=true](0,0){IEEE}

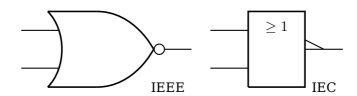
logicand[ninputs=2,invertoutput=true,iec=true,iecinvert=true](5,0){IEC}

end{pspicture}
```

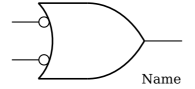


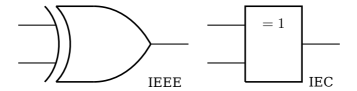


```
1 \begin{pspicture}(-1,-1)(9.5,3)
2 \logicor[ninputs=2](0,0){IEEE}
3 \logicor[ninputs=2,iec=true](5,0){IEC}
4 \end{pspicture}
```

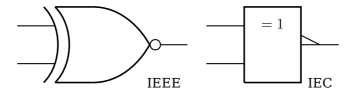


```
1 \begin{pspicture}(-1,-1)(9.5,3)
2 \logicor[ninputs=2,invertoutput=true](0,0){IEEE}
3 \logicor[ninputs=2,invertoutput=true,iec=true,iecinvert=true](5,0){IEC}
4 \end{pspicture}
```





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



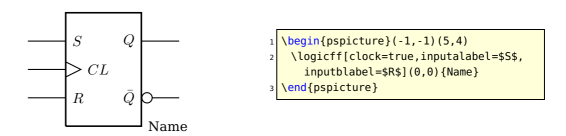
```
begin{pspicture}(-1,-1)(9.5,3)

logicxor[ninputs=2,invertoutput=true]{0}(0,0){IEEE}

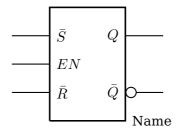
logicxor[ninputs=2,invertoutput=true,iec=true,iecinvert=true]{0}(5,0){IEC}

end{pspicture}
```

$S ext{-}R$ Flip-Flop with Clock

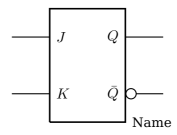


$ar{S} extsf{-}ar{R}$ Flip-Flop with Enable



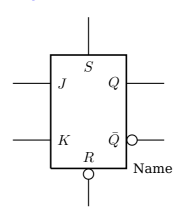
```
1 \begin{pspicture}(-1,-1)(5,4)
2 \logicff[enable=true,inputalabel=$\bar
{S}$,inputblabel=$\bar{R}$](0,0){
    Name}
3 \end{pspicture}
```

J-K Flip-Flop



```
begin{pspicture}(-1,-1)(5,4)
logicff[inputalabel=$J$,inputblabel=$
K$](0,0){Name}
lend{pspicture}
```

J-K Flip-Flop with Set and Reset

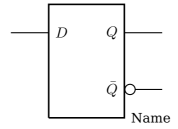


```
begin{pspicture}(-1,-1)(5,4)

logicff[set=true,reset=true,
    invertreset=true,%
    inputalabel=$J$,inputblabel=$K
    $](0,0){Name}

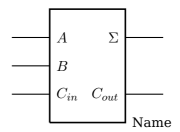
lend{pspicture}
```

D Flip-Flop



```
begin{pspicture}(-1,-1)(5,4)
logicff[inputb=false,inputalabel=$D
    $](0,0){Name}
lend{pspicture}
```

Full Adder

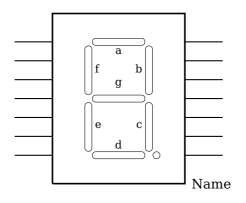


```
begin{pspicture}(-1,-1)(5,4)

logicff[enable=true,invertoutputb=
    false,inputalabel=$A$,
    inputblabel=$C_{in}$,inputenlabel=$B
        $,outputalabel=$\Sigma$,
    outputblabel=$C_{out}$](0,0){\Name}

end{pspicture}
```

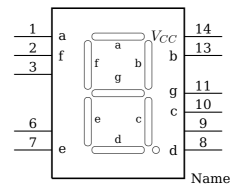
7-Segment Display



```
begin{pspicture}(6.5,5)

sevensegmentdisplay(0,0){Name}

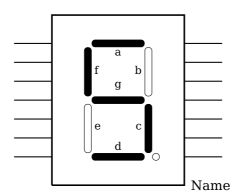
end{pspicture}
```



```
begin{pspicture}(-1,-2)(6.5,6)

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

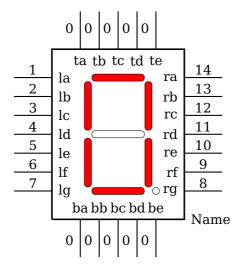
lend{pspicture}
```



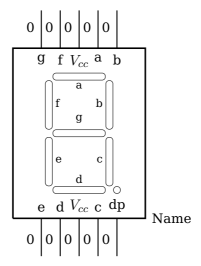
```
begin{pspicture}(-1,-2)(6.5,6)

sevensegmentdisplay[segmentdisplay=5](0,0){Name}

end{pspicture}
```



```
\begin{pspicture}(-1,-2)(6.5,6)
    \sevensegmentdisplay[segmentdisplay=0,segmentcolor=red,segmentlabels=false,
     pinlalabel=la,pinlblabel=lb,pinlclabel=lc,pinldlabel=ld,pinlelabel=le,
     pinlflabel=lf,pinlglabel=lg,pinrglabel=rg,pinrflabel=rf,pinrelabel=re,
     pinrdlabel=rd,pinrclabel=rc,pinrblabel=rb,pinralabel=ra,pinlanumber=1,
     \verb|pinlbnumber=2,pinlcnumber=3,pinldnumber=4,pinlenumber=5,pinlfnumber=6,|
     pinlgnumber=7,pinrgnumber=8,pinrfnumber=9,pinrenumber=10,pinrdnumber=11,
     pinrcnumber=12,pinrbnumber=13,pinranumber=14,pinta=true,pintalabel=ta,
     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,
     pinbanumber=0,pinbb=true,pinbblabel=bb,pinbbnumber=0,pinbc=true,
12
     pinbclabel=bd,pinbcnumber=0,pinbd=true,pinbdlabel=bd,pinbdnumber=0,
13
     pinbe=true,pinbelabel=be,pinbenumber=0](0,0){Name}
14
15 \end{pspicture}
```

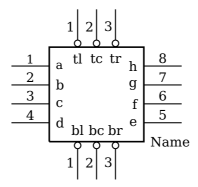


```
begin{pspicture}(-1,-2)(6.5,6)

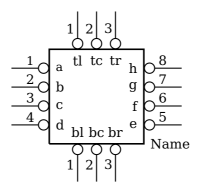
sevensegmentdisplay[segmentdisplay=10,pinla=false,pinlb=false,
pinlc=false,pinld=false,pinle=false,pinlf=false,pinrg=false,
pinrf=false,pinre=false,pinrd=false,pinrc=false,pinrb=false,pinra=false,
pinta=true,pintalabel=g,pintanumber=0,pintb=true,pintblabel=f,pintbnumber=0,
pintc=true,pintclabel=$V_{cc}$,pintcnumber=0,pintd=true,pintdlabel=a,
pintdnumber=0,pinte=true,pintelabel=b,pintenumber=0,pinba=true,pinbalabel=e,
pinbanumber=0,pinbb=true,pinbblabel=d,pinbbnumber=0,pinbc=true,
pinbclabel=$V_{cc}$,pinbcnumber=0,pinbd=true,pinbdlabel=c,pinbdnumber=0,
pinbe=true,pinbelabel=dp,pinbenumber=0](0,0){Name}

lend{pspicture}
```

8-Pin DIP IC

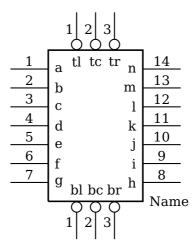


```
\begin{array}{l} \begin{array}{l} \textbf{begin} & (5,4) \end{array} \end{array}
    \logicic[nicpins=8,bubblesize=0.1,%
     pintl=true,pintllabel=tl,pintlnumber=1,%
     pintc=true,pintclabel=tc,pintcnumber=2,%
     pintr=true,pintrlabel=tr,pintrnumber=3,%
     invertpintl=true,invertpintc=true,invertpintr=true,%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



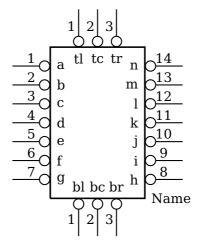
```
\begin{pspicture}(-1,-2)(5,4)
    \logicic[nicpins=8,%
     pintl=true,pintllabel=tl,pintlnumber=1,%
     pintc=true,pintclabel=tc,pintcnumber=2,%
     pintr=true,pintrlabel=tr,pintrnumber=3,%
     invertpintl=true,invertpintc=true,invertpintr=true,%
     pinbl=true,pinbllabel=bl,pinblnumber=1,%
     pinbc=true,pinbclabel=bc,pinbcnumber=2,%
     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, %
     pinenumber=5,pinfnumber=6,pingnumber=7,pinhnumber=8,%
14
     invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
15
     invertpine=true,invertpinf=true,invertping=true,invertpinh=true](0,0){Name}
16
  \end{pspicture}
```

14-Pin DIP IC



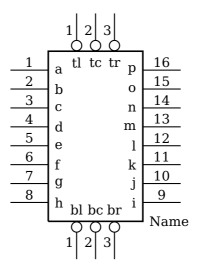
```
\begin{array}{l} \begin{array}{l} \textbf{begin} & (-1, -2) & (5, 6) \end{array} \end{array}
    \logicic[nicpins=14,%
      pintl=true,pintllabel=tl,pintlnumber=1,%
      pintc=true,pintclabel=tc,pintcnumber=2,%
      pintr=true,pintrlabel=tr,pintrnumber=3,%
      invertpintl=true,invertpintc=true,invertpintr=true,%
      pinbl=true,pinbllabel=bl,pinblnumber=1,%
      pinbc=true,pinbclabel=bc,pinbcnumber=2,%
      pinbr=true,pinbrlabel=br,pinbrnumber=3,%
      invertpinbl=true,invertpinbc=true,invertpinbr=true,%
10
      pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
11
      pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
12
      pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
13
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,%
      pinmnumber=13,pinnnumber=14]%
18
19
      (0,0) {Name}
  \end{pspicture}
```

14-Pin DIP IC all inverted



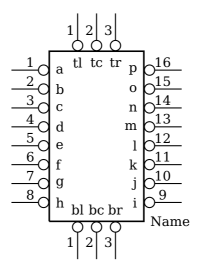
```
\begin{array}{l} \begin{array}{l} \textbf{begin} & (-1, -2) & (5, 6) \end{array} \end{array}
    \logicic[nicpins=14,%
      pintl=true,pintllabel=tl,pintlnumber=1,%
      pintc=true,pintclabel=tc,pintcnumber=2,%
      pintr=true,pintrlabel=tr,pintrnumber=3,%
      invertpintl=true,invertpintc=true,invertpintr=true,%
      pinbl=true,pinbllabel=bl,pinblnumber=1,%
     pinbc=true,pinbclabel=bc,pinbcnumber=2,%
      pinbr=true,pinbrlabel=br,pinbrnumber=3,%
      invertpinbl=true,invertpinbc=true,invertpinbr=true,%
10
      pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
11
      pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
12
      pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
13
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,%
      pinmnumber=13, pinnnumber=14,
18
      invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
19
      invertpine=true,invertpinf=true,invertping=true,invertpinh=true,%
20
      invertpini=true,invertpinj=true,invertpink=true,invertpinl=true,%
21
      invertpinm=true,invertpinn=true]%
22
      (0,0){Name}
  \end{pspicture}
```

16-Pin DIP IC



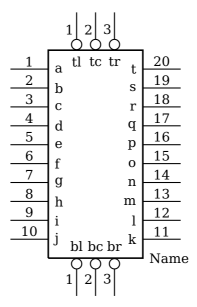
```
\begin{array}{l} \begin{array}{l} \textbf{begin} & (-1, -2) & (5, 6) \end{array} \end{array}
    \logicic[nicpins=16,%
      pintl=true,pintllabel=tl,pintlnumber=1,%
      pintc=true,pintclabel=tc,pintcnumber=2,%
     pintr=true,pintrlabel=tr,pintrnumber=3,%
      invertpintl=true,invertpintc=true,invertpintr=true,%
     pinbl=true,pinbllabel=bl,pinblnumber=1,%
     pinbc=true,pinbclabel=bc,pinbcnumber=2,%
     pinbr=true,pinbrlabel=br,pinbrnumber=3,%
      invertpinbl=true,invertpinbc=true,invertpinbr=true,%
10
      pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
11
     pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
12
     pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
13
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,%
      pinmnumber=13,pinnnumber=14,pinonumber=15,pinpnumber=16]%
18
19
      (0,0) {Name}
  \end{pspicture}
```

16-Pin DIP IC all inverted



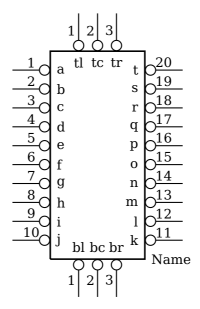
```
\begin{pspicture}(-1,-2)(5,6)
    \logicic[nicpins=16,%
     pintl=true,pintllabel=tl,pintlnumber=1,%
     pintc=true,pintclabel=tc,pintcnumber=2,%
     pintr=true,pintrlabel=tr,pintrnumber=3,%
     invertpintl=true,invertpintc=true,invertpintr=true,%
     pinbl=true,pinbllabel=bl,pinblnumber=1,%
     pinbc=true,pinbclabel=bc,pinbcnumber=2,%
     pinbr=true,pinbrlabel=br,pinbrnumber=3,%
     invertpinbl=true,invertpinbc=true,invertpinbr=true,%
10
     pinalabel=a,pinblabel=b,pinclabel=c,pindlabel=d,%
11
     pinelabel=e,pinflabel=f,pinglabel=g,pinhlabel=h,%
12
     pinilabel=i,pinjlabel=j,pinklabel=k,pinllabel=l,%
13
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,%
     pinmnumber=13, pinnnumber=14, pinonumber=15, pinpnumber=16,
18
     invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
19
     invertpine=true,invertpinf=true,invertping=true,invertpinh=true,%
20
     invertpini=true,invertpinj=true,invertpink=true,invertpinl=true,%
21
     invertpinm=true,invertpinn=true,invertpino=true,invertpinp=true]%
22
     (0,0){Name}
  \end{pspicture}
```

20-Pin DIP IC



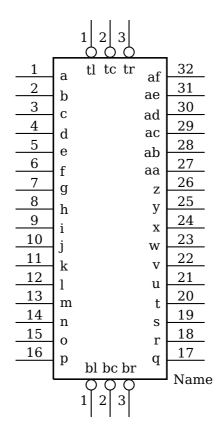
```
\begin{pspicture}(-1,-2)(5,7)
    \logicic[nicpins=20,%
     pintl=true,pintllabel=tl,pintlnumber=1,%
     pintc=true,pintclabel=tc,pintcnumber=2,%
     pintr=true,pintrlabel=tr,pintrnumber=3,%
     invertpintl=true,invertpintc=true,invertpintr=true,%
     pinbl=true,pinbllabel=bl,pinblnumber=1,%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

20-Pin DIP IC all inverted



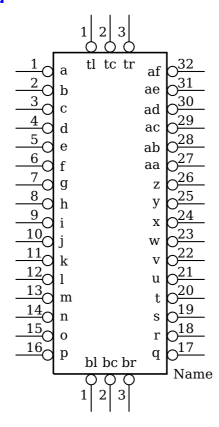
```
\begin{pspicture}(-1,-2)(5,7)
    \logicic[nicpins=20,%
     pintl=true,pintllabel=tl,pintlnumber=1,%
     pintc=true,pintclabel=tc,pintcnumber=2,%
     pintr=true,pintrlabel=tr,pintrnumber=3,%
     invertpintl=true,invertpintc=true,invertpintr=true,%
     pinbl=true,pinbllabel=bl,pinblnumber=1,%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

32-Pin DIP IC



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

32-Pin DIP IC all inverted



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

```
pinacnumber=29,pinadnumber=30,pinaenumber=31,pinafnumber=32,%
26
27
     invertpina=true,invertpinb=true,invertpinc=true,invertpind=true,%
     invertpine=true,invertpinf=true,invertping=true,invertpinh=true,%
28
     invertpini=true,invertpinj=true,invertpink=true,invertpinl=true,%
29
     invertpinm = true, invertpinn = true, invertpino = true, invertpinp = true, \$
30
     invertpinq=true,invertpinr=true,invertpins=true,invertpint=true,%
31
     invertpinu=true,invertpinv=true,invertpinw=true,invertpinx=true,%
32
     invertpiny=true,invertpinz=true,invertpinaa=true,invertpinab=true,%
33
34
     invertpinac=true,invertpinad=true,invertpinae=true,invertpinaf=true]%
     (0,0) {Name}
36 \end{pspicture}
```

7 Relay Ladder Logic 76

7 Relay Ladder Logic

XIC

```
I:1/0
Symbol
```

```
begin{pspicture}(-1,-1)(1,1)

xic[plcaddress=I:1/0,
    plcsymbol=Symbol](0,0)

end{pspicture}
```

XI0

```
I:1/0
Symbol
```

```
begin{pspicture}(-1,-1)(1,1)

xio[plcaddress=I:1/0,
    plcsymbol=Symbol](0,0)

end{pspicture}
```

OTE

OTL

```
O:2/0

_____L____
Symbol
```

OTE

```
O:2/0

U

Symbol
```

OSR

```
begin{pspicture}(-1,-1)(1,1)

osr[plcaddress=0:2/0,
    plcsymbol=Symbol](0,0)

end{pspicture}
```

RES

```
O:2/0

RES

Symbol
```

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

7 Relay Ladder Logic 77

Switch PB NO

```
_____
```

```
h \begin{pspicture}(-1,-1)(1,1)
b \swpb(0,0)
hend{pspicture}
```

Switch PB NC



```
begin{pspicture}(-1,-1)(1,1)

swpb[contactclosed=true](0,0)

end{pspicture}
```

Switch TOGGLE NO



```
begin{pspicture}(-1,-1)(1,1)
swtog(0,0)
hend{pspicture}
```

Switch PB NC



```
begin{pspicture}(-1,-1)(1,1)
swtog[contactclosed=true](0,0)
hend{pspicture}
```

Contact NO



```
begin{pspicture}(-1,-1)(1,1)
contact(0,0)
lend{pspicture}
```

Contact NC



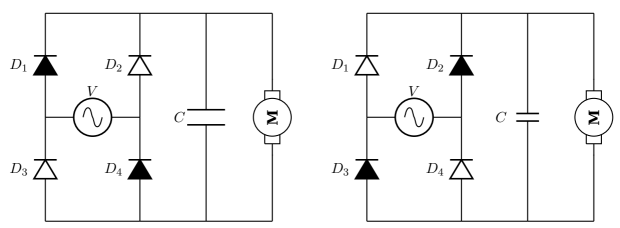
```
begin{pspicture}(-1,-1)(1,1)
contact[contactclosed=true](0,0)
| \end{pspicture}
```

Motor Armature

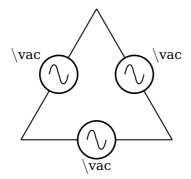


```
1 \begin{pspicture}(-1,-1)(1,1)
2 \armature(0,0)
3 \end{pspicture}
```

7.1 Examples



```
\begin{array}{c} \begin{array}{c} \mathbf{begin} \{ pspicture \} (0,0) (15,6) \end{array} \end{array}
             \pnode(0.5,0){A} \pnode(0.5,2.75){B} \pnode(0.5,5.5){C}
             \poode(3,0){D} \poode(3,2.75){E} \poode(3,5.5){F}
             \pnode(4.75,0){G} \pnode(4.75,5.50){H}
             \pnode(6.5,0){I} \pnode(6.5,5.5){J}
             \vac(B)(E){$V$}
             \newdiode(B)(C){$D_1$}
             \mbox{newdiode[ison=false](E)(F)}{$D_2$}
             \newdiode[ison=false](A)(B){$D_3$}
10
             \newdiode(D)(E){$D_4$}
11
             \capacitor(G)(H){$C$}
12
             \newarmature[labelInside=1](I)(J){}
             \wire(C)(F) \wire(A)(D) \wire(D)(G) \wire(I)(G) \wire(F)(H) \wire(H)(J)
13
14
             \poode(9,0){K} \poode(9,2.75){L} \poode(9,5.5){M}
15
             \poonup (11.5,0){N} \poonup (11.5,2.75){0}
16
             \pnode(11.5,5.5){P}
17
             \pnode(13.25,0){Q} \pnode(13.25,5.5){R}
18
             \poonup (15,0){S} \poonup (15,5.5){T}
19
             \vac(L)(0){$V$}
20
             \mbox{\ \ }\mbox{\ \ \ \ \ \ }\mbox{\ \ \ \ \ \ }\mbox{\ \ \ \ \ }\mbox{\ \ \ \ \ }\mbox{\ \ \ }\mbox{\ \ \ }\mbox{\ \ \ \ }\mbox{\ \ \ }\mbox{\ \ \ }\mbox{\ \ \ }\mbox{\ \ \ \ }\mbox{\ \ \ }\mbox{\ \ \ \ }\mbox{\ \ \ \ }\mbox{\ \ \ }\mbox{\ \ \ }\mbox{\ \ \ \ \ }\mbox{\ \ \ \ }\mbox{\ \ \ }
21
             \newdiode(0)(P){$D_2$}
22
             \newdiode(K)(L){$D_3$}
23
             \mbox{\ \ } (N) (0) {$D_4$}
24
             \newcapacitor(Q)(R){$C$}
25
             \newarmature[labelInside=1](S)(T){}
26
             \wire(M)(P) \wire(K)(N) \wire(N)(Q) \wire(S)(Q) \wire(P)(R) \wire(R)(T)
27
        \end{pspicture}
```



```
begin{pspicture}(-1,-1)(4,4)

vac[labeloffset=-0.7](0,0)(4,0){$\
 backslash$vac}

vac[labeloffset=1](0,0)(2,3.464){$\
 backslash$vac}

vac[labeloffset=1](2,3.464)(4,0){$\
 backslash$vac}

backslash$vac}

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:

```
\newCircDipole{ComponentName}%

def\pst@draw@ComponentName{%

* The PSTricks code for your component

the center of the component is at (0,0)

\pnode(component_left_end,0){dipole@1}

\pnode(component_right_end,0){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

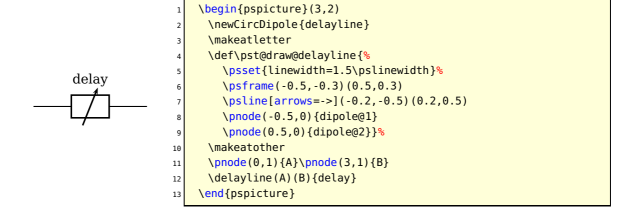
and add (marked with %%)

```
% ...
% Extract from \pst@multidipole
\else\ifx\OpenDipol #4\let\pscirc@next\pst@multidipole@OpenDipol% 27
\else\ifx\OpenTripol #4\let\pscirc@next\pst@multidipole@OpenTripol% 28
\else\ifx\ComponentName#4\let\next\pst@multidipole@ComponentName%%%
\else\let\pscirc@next\ignorespaces
\fi\fi\fi
% Extract form \pst@multidipole
% ...
```

Do the same in \pst@multidipole@

```
% ...
% Extract from \pst@multidipole@
  \else\ifx\OpenDipol#1\let\pscirc@next\pst@multidipole@OpenDipol% 27
  \else\ifx\OpenTripol#1\let\pscirc@next\pst@multidipole@OpenTripol% 28
  \else\ifx\ComponentName#1\let\next\pst@multidipole@ComponentName%%%
  \else\let\pscirc@next\ignorespaces\pst@multidipole@output
  \fi\fi\fi
% Extract form \pst@multidipole@
% ....
```

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.



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]
0Aperfect	boolean	true
0Apower	boolean	true
0Ainvert	boolean	true
0Aiplus	boolean	true
OAiminus	boolean	true
0Aiout	boolean	true
0Aipluslabel	ordinary	
OAiminuslabel	ordinary	
OAioutlabel	ordinary	
transistorcircle	boolean	true
transistorinvert	boolean	true

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

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Vov.	Trmo	Default
Key	Type	Delault
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	
pinnnumber	ordinary	
pinolabel	ordinary	
pinonumber	ordinary	
pinplabel	ordinary	
pinpnumber	ordinary	
pinqlabel	ordinary	
pinqnumber	ordinary	
pinrlabel	ordinary	
h	2. ==	

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Key Continued from previous page	Type	Default
pinrnumber	ordinary	Doluut
pinslabel	ordinary	
pinsnumber	ordinary	
pintlabel	ordinary	
pintnumber	ordinary	
pinulabel	ordinary	
pinunumber	ordinary	
pinvlabel	ordinary	
pinvnumber	ordinary	
pinwlabel	ordinary	
pinwnumber	ordinary	
pinxlabel	ordinary	
pinxnumber	ordinary	
pinylabel	ordinary	
pinynumber	ordinary	
pinzlabel	ordinary	
pinznumber	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	und on novt nago

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Vov.	Trmo	Default
Key	Type	Delault
pinrhlabel	ordinary	
pinrhnumber	ordinary	
pinrilabel	ordinary	
pinrinumber	ordinary	
pinrjlabel	ordinary	
pinrjnumber	ordinary	
pinrklabel	ordinary	
pinrknumber	ordinary	
pinrllabel	ordinary	
pinrlnumber	ordinary	
pinrmlabel	ordinary	
pinrmnumber	ordinary	
pinrnlabel	ordinary	
pinrnnumber	ordinary	
pinrolabel	ordinary	
pinronumber	ordinary	
pinrplabel	ordinary	
pinrpnumber	ordinary	
pinlalabel	ordinary	
pinlanumber	ordinary	
pinlblabel	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	
P=ccabo c	3. uznar y	

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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	
invertinputa	ordinary	
inputb	ordinary	
invertinputb	ordinary	true false
inputc	ordinary	
	ordinary	
invertinputc	ordinary	
inputd	-	true false
invertinputd enable	ordinary	
	ordinary	
invertenable	ordinary	
clock	ordinary	
invertclock	ordinary	
set	ordinary	
invertset	ordinary	
reset	ordinary	
invertreset	ordinary	
output	ordinary	
invertoutput	ordinary	
outputa 	ordinary	true
invertoutputa	ordinary	
outputb	ordinary	true
invertoutputb	ordinary	true
segmentlabels	ordinary	
pina	ordinary	true
invertpina	ordinary	
pinb	ordinary	
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

Continued from previous page

Key	Type	Default
pinj	ordinary	true
invertpinj	ordinary	false
pink	ordinary	
invertpink	ordinary	false
pinl	ordinary	true
invertpinl	ordinary	
pinm	ordinary	true
•	ordinary	
invertpinm	ordinary	
pinn	ordinary	false
invertpinn	•	
pino	ordinary	
invertpino	ordinary ordinary	true
pinp	•	
invertpinp	ordinary	
pinq	ordinary	true
invertpinq	ordinary	
pinr	ordinary	
invertpinr	ordinary	false
pins	ordinary	
invertpins	ordinary	
pint	ordinary	true
invertpint	ordinary	
pinu	ordinary	true
invertpinu	ordinary	false
pinv	ordinary	true
invertpinv	ordinary	false
pinw	ordinary	
invertpinw	ordinary	
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	
invertpinad	ordinary	false
pinae	ordinary	true

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Vov.	Trmo	Default
Key	Type	false
invertpinae	ordinary	
pinaf	ordinary	true
invertpinaf	ordinary	false
pinla	ordinary	true
invertpinla	ordinary	
pinlb	ordinary	true
invertpinlb	ordinary	false
pinlc	ordinary	
invertpinlc	ordinary	false
pinld	ordinary	true
invertpinld	ordinary	
pinle	ordinary	true
invertpinle	ordinary	
pinlf	ordinary	true
invertpinlf	ordinary	false
pinlg	ordinary	
invertpinlg	ordinary	false
pinlh	ordinary	
invertpinlh	ordinary	
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
	Combine	und on novt page

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Key	Type	Default
pinre	ordinary	true
invertpinre	ordinary	false
pinrf	ordinary	
invertpinrf	ordinary	
pinrg	ordinary	true
invertpinrg	ordinary	
pinrh	ordinary	
invertpinrh	ordinary	
pinri	ordinary	
invertpinri	ordinary	false
pinrj	ordinary	
invertpinrj	ordinary	
pinrk	ordinary	true
invertpinrk	ordinary	
pinrl	ordinary	true
invertpinrl	ordinary	false
pinrm	ordinary	
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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KeyTypeDefaultinvertpintdordinaryfalsepinteordinaryfalseinvertpinteordinaryfalsepinbaordinaryfalseinvertpinbaordinaryfalsepinbbordinaryfalsepinbcordinaryfalseinvertpinbcordinaryfalsepinbdordinaryfalseinvertpinbdordinaryfalsepinbeordinaryfalseinvertpinbeordinaryfalsedpleftordinaryfalsedprightordinaryfalseunlatchordinaryfalsecontactclosedordinaryfalsepolarizedordinaryfalseisonordinaryfalseisonordinaryfalseinputarrowbooleantrueprogrammablebooleantrueconnectingdotbooleantruegroundstyleordinaryadsantennastyleordinarytwooutputordinarytopLOstyleordinaryleftdipoleinputordinaryleftvalueordinarylefttripoleconfigordinarybohardordinaryleftordinaryleftordinaryleftordinaryleftordinaryleftordinaryleftordinaryleft	Continued from previous page		
pinte ordinary false invertpinte ordinary false pinba ordinary false invertpinba ordinary false pinbb ordinary false invertpinbb ordinary false invertpinbb ordinary false pinbc ordinary false invertpinbc ordinary false invertpinbd ordinary false invertpinbd ordinary false invertpinbd ordinary false invertpinbe ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary false unlatch ordinary false unlatch ordinary false ison ordinary false ison ordinary true inputarrow boolean true programmable boolean true groundstyle ordinary ads antennastyle ordinary top output ordinary top output ordinary left value ordinary left tripoleinput ordinary left tripoleinput ordinary left tripoleconfig		Type	
invertpinte pinba ordinary false invertpinba pinbb ordinary false pinbb ordinary false pinbb ordinary false pinbc ordinary false pinbc ordinary false pinbd ordinary false invertpinbc pinbd ordinary false invertpinbd ordinary false invertpinbe ordinary false invertpinbe ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary false unlatch ordinary false unlatch ordinary false contactclosed polarized ison ordinary false ordinary false ordinary false ordinary false ison ordinary false ison ordinary false ison ordinary false ison ordinary false ordinary false ordinary false ordinary false ison ordinary false ison ordinary false ordinary	invertpintd	ordinary	false
pinba ordinary false invertpinba ordinary false pinbb ordinary false invertpinbb ordinary false pinbc ordinary false invertpinbc ordinary false invertpinbd ordinary false pinbd ordinary false invertpinbd ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary false unlatch ordinary false unlatch ordinary false contactclosed ordinary false polarized ordinary false ison ordinary false ison ordinary true inputarrow boolean true programmable ordinary ads antennastyle ordinary two output ordinary top LOstyle ordinary left value ordinary left tripoleconfig ordinary left	pinte	ordinary	false
invertpinba ordinary false pinbb ordinary false invertpinbb ordinary false pinbc ordinary false invertpinbc ordinary false invertpinbd ordinary false invertpinbd ordinary false pinbe ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary false unlatch ordinary false unlatch ordinary false contactclosed ordinary false polarized ordinary false ison ordinary true inputarrow boolean true programmable ordinary two ordinary two output ordinary top LOstyle ordinary left value ordinary left tripoleconfig	invertpinte	ordinary	false
pinbb ordinary false invertpinbb ordinary false pinbc ordinary false invertpinbc ordinary false invertpinbd ordinary false invertpinbd ordinary false invertpinbe ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary false unlatch ordinary false contactclosed ordinary false polarized ordinary false ison ordinary true inputarrow boolean true programmable connectingdot boolean true groundstyle ordinary two output ordinary top LOstyle ordinary left value ordinary left tripoleconfig ordinary left	pinba	ordinary	false
invertpinbb ordinary false pinbc ordinary false invertpinbc ordinary false pinbd ordinary false invertpinbd ordinary false invertpinbe ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary false unlatch ordinary false contactclosed ordinary false polarized ordinary false ison ordinary true inputarrow boolean true programmable connectingdot boolean true groundstyle ordinary two output ordinary top LOstyle ordinary left value ordinary left tripoleconfig	invertpinba	ordinary	false
pinbc invertpinbc pinbd ordinary false pinbd ordinary false invertpinbd pinbe invertpinbe ordinary false invertpinbe ordinary false invertpinbe ordinary false invertpinbe ordinary false dpleft ordinary dalse dpright ordinary latch ordinary latch ordinary false unlatch ordinary false contactclosed polarized ison ordinary inputarrow programmable connectingdot groundstyle antennastyle output LOstyle ordinary dipoleinput value tripoleconfig ordinary left tripoleconfig	pinbb	ordinary	false
invertpinbc pinbd ordinary false invertpinbd ordinary false invertpinbe ordinary false invertpinbe ordinary false invertpinbe ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary latch ordinary false unlatch ordinary false contactclosed polarized ison ordinary inputarrow programmable connectingdot groundstyle antennastyle output LOstyle output LOstyle ordinary dipoleinput ordinary left value tripoleconfig	invertpinbb	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 connectingdot boolean true groundstyle ordinary two output ordinary top LOstyle ordinary left value ordinary left tripoleconfig ordinary left	pinbc	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 top LOstyle ordinary left value ordinary left tripoleinput ordinary left tripoleconfig	invertpinbc	ordinary	false
pinbe ordinary false invertpinbe ordinary false dpleft ordinary false dpright ordinary false unlatch ordinary false contactclosed ordinary false polarized ordinary false ison ordinary true inputarrow boolean true programmable connectingdot boolean true groundstyle ordinary ads antennastyle ordinary top LOstyle dipoleinput ordinary left tripoleconfig ordinary left	pinbd	ordinary	false
invertpinbe dpleft dpleft dpright latch unlatch contactclosed polarized ison inputarrow programmable connectingdot groundstyle antennastyle output LOstyle dpleft dordinary dipoleinput tripoleinput dripoleconfig ordinary false ordinary ordinary left tripoleconfig	invertpinbd	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 top LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig	pinbe	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 top LOstyle ordinary left value ordinary left tripoleconfig	invertpinbe	ordinary	false
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 LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig ordinary left	dpleft	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 LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig ordinary left	dpright	ordinary	true
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 LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig ordinary left	latch	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 LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig ordinary left	unlatch	ordinary	false
ison ordinary true inputarrow boolean true programmable boolean true connectingdot boolean true groundstyle ordinary ads antennastyle ordinary two output ordinary top LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig ordinary left	contactclosed	ordinary	false
inputarrow boolean true programmable boolean true connectingdot boolean true groundstyle ordinary ads antennastyle ordinary two output ordinary top LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig ordinary left	polarized	ordinary	false
programmable boolean true connectingdot boolean true groundstyle ordinary ads antennastyle ordinary two output ordinary top LOstyle ordinary dipoleinput ordinary left value ordinary left tripoleconfig ordinary left	ison	ordinary	true
connectingdot boolean true groundstyle ordinary ads antennastyle ordinary two output ordinary top LOstyle ordinary dipoleinput ordinary left value ordinary 0 tripoleinput ordinary left tripoleconfig ordinary left	inputarrow	boolean	true
groundstyle ordinary ads antennastyle ordinary two output ordinary top LOstyle ordinary dipoleinput ordinary left value ordinary 0 tripoleinput ordinary left tripoleconfig ordinary left	programmable	boolean	true
antennastyle ordinary two output ordinary top LOstyle ordinary dipoleinput ordinary left value ordinary 0 tripoleinput ordinary left tripoleconfig ordinary left	connectingdot	boolean	true
output ordinary top LOstyle ordinary dipoleinput ordinary left value ordinary 0 tripoleinput ordinary left tripoleconfig ordinary left	groundstyle	ordinary	ads
LOstyle ordinary dipoleinput ordinary left value ordinary 0 tripoleinput ordinary left tripoleconfig ordinary left	antennastyle	ordinary	two
dipoleinput ordinary left value ordinary 0 tripoleinput ordinary left tripoleconfig ordinary left	output	ordinary	top
value ordinary 0 tripoleinput ordinary left tripoleconfig ordinary left	L0style	ordinary	
tripoleinput ordinary left tripoleconfig ordinary left	dipoleinput	ordinary	left
tripoleconfig ordinary left	value	ordinary	0
	tripoleinput	-	left
couplarstyla ardinary bybrid	tripoleconfig	-	
, ,	couplerstyle	ordinary	hxbrid
quadripoleinput ordinary left	quadripoleinput	ordinary	left

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