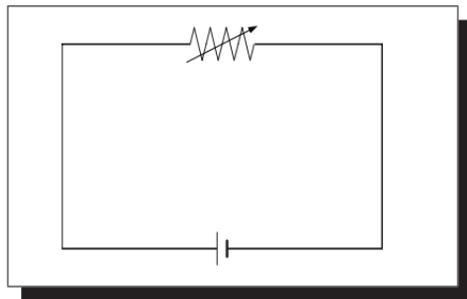


可变电阻器 (1)

```

\begin{emCircuit}[ul=10mm,Yohaku=1em]%
  (0,4)(0,2.5)
  \tenretu*{A(0,0);B(4,0);C(4,2.5);%
    D(0,2.5)}
  \Takakkei{\YA\YB\YC\YD}
  \Putparts{battery}\YB\YA
  \Putparts%
    <partsoption={type=variable}>%
    {resistor}\YD\YC
\end{emCircuit}

```



可变电阻器 (2)

```

\begin{emCircuit}[ul=10mm,Yohaku=1em]%
  (0,4)(0,2.5)
  \tenretu*{A(0,0);B(4,0);C(4,2.5);%
    D(2,2.5);E(2,2);F(0,2)}
  \Takakkei{\YA\YB\YC\YD\YE\YF}
  \Putparts{battery}\YB\YA
  \Putparts<pos=1>{resistor}\YF\YE
  \ArrowLine\YD\YresT
\end{emCircuit}

```

