PGF Gas Using TikZ circuits to draw gas networks.

Robert Schwarz

April 14, 2011

This package defines four new symbols for common elements in natural gas networks:

- cs Compressors
- va Valves
- cv Control valves
- re Resistors

Requires pgf with circuits library, e.g., version 2.10.

```
\begin \{ \tikzpicture \} [ \circuit ] \\ \draw \( (0,3) \) \to \[ [cs] \( (2,3) ; \\ \draw \( (0,2) \) \to \[ [va] \( (2,2) ; \\ \draw \( (0,1) \) \to \[ [cv] \( (2,1) ; \\ \draw \( (0,0) \) \to \[ [re] \( (2,0) ; \\ \end \{ \tikzpicture \} \]
```

Figure 1: All the standard elements are available.

```
\begin{tikzpicture}[circuit , scale=1.5, circuit symbol unit=10pt] \\ draw (0,0) & to [cv=\{fill=yellow\}] (5,0); \\ draw (0,0) & to [cs=\{red\}] (0,2); \\ draw (0,2) & to [va=\{fill=green\}] (3,2); \\ draw (5,0) & to [re] (3,2); \\ draw (0,0) & to [cs=\{fill=red\}] (3,2); \\ end\{tikzpicture\} \end{tikzpicture} \label{eq:continuous}
```

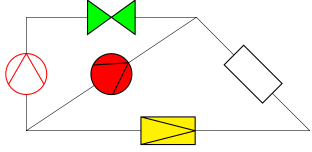


Figure 2: They can also be colored, filled, scaled and are automatically placed and rotated.