

Tikz P&ID circuit extension

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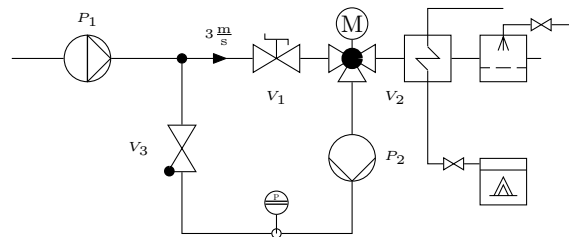
1 Introduction

Example 1.1: Simple circuit

```

1 \usetikzlibrary{circuits}
2 \usetikzlibrary{circuits.pid.IS014617}
3 \usetikzlibrary{positioning,calc}
4
5 \centering
6 \begin{tikzpicture}[
7   circuit pid IS014617,
8   every info/.style={font=\tiny}]
9
10  \draw (0,0) to [pump={displacement,name=P1,info=$P_1$}] (2,0)
11  to [branch={name=T1}] (2.5,0)
12  to [flow direction={speed=3}] (3,0)
13  to [valve={name=V1,info'=$V_1$}] (4,0)
14  to [three way valve={globe, name=V2,info=below right:$V_2$}]
15  \to ++(1,0)
16  to [tank={name=B1,with={heating coil}{0pt}{0pt}}] ++(1,0)
17  to [tank={name=F1, with={filter element}{0}{-0.5}, with={spray
18  \to nozzle}{0}{0.8}}] ++ (1,0);
19  \draw (V2.south) to [pump={name=P2,info=$P_2$}] ++(0,-2)
20  to [measurement point={name=M1}] ++(-2,0)
21  to (\currentcoordinate -| T1)
22  to [valve={non return,info=$V_3$}] (T1);
23  \node[measurement device=local control room, at={M1.center}{1},
24  \to measure=P] {};
25  \node[turning actuator, at={V1.center}{1}] {};
26  \node[automatic operation, at={V2.center}{1}] {M};
27  \node[steam generator={with={fired type}{0}{-0.25},name=B2},
28  \to below=of F1] {};
29  \draw (B1-heating coil.south) to (B1-heating coil.north |-
30  \to B2.input)
31  to [valve, circuit symbol unit=3pt] (B2.input);
32  \draw (B1-heating coil.north) to ++(0, 0.5)
33  to ++(1,0);
34  \draw (F1-spray nozzle.north) to ++(0,0.15)
35  to [valve, circuit symbol unit=3pt] ++(1, 0);
36 \end{tikzpicture}

```


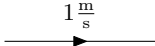
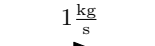
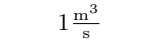

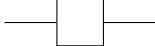


2 Available symbols



2.1 ISO 14617-1 General information and indexes

No Symbols in norm

2.2 ISO 14617-2 Symbols having general application

Symbol 2.2.1: Direction	
<code>\draw (0,0) to [flow direction] (2,0);</code>	
Symbol 2.2.2: Direction speed	
<code>\draw (0,0) to [flow direction={speed=1}] (2,0);</code>	
Symbol 2.2.3: Direction mass flow	
<code>\draw (0,0) to [flow direction={mass flow=1}] (2,0);</code>	
Symbol 2.2.4: Direction volume flow	
<code>\draw (0,0) to [flow direction={volume flow=1}] (2,0);</code>	
Symbol 2.2.5: Envelope	
<code>\draw (0,0) to [envelope] (2,0);</code>	
Symbol 2.2.6: Tank	
<code>\draw (0,0) to [tank] (2,0);</code>	

2.3 ISO 14617-3 Connections and related devices

Symbol 2.3.1: Functional connection - 401	
<code>\draw (0,0) to (2,0);</code>	
Symbol 2.3.2: Pipeline, duct - 405	
<code>\draw (0,0) to (2,0);</code>	

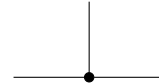
Symbol 2.3.3: Joint of connections, branch - 501

```
\draw (0,0) to [branch] (2,0);
```



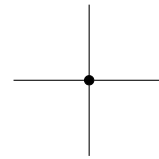
Symbol 2.3.4: T-branch - X504

```
\draw (0,0) to [branch={name=B1}] (2,0);  
\draw (B1) to ++(0,1);
```



Symbol 2.3.5: Joint of multiple functional connections - X506

```
\draw (0,0) to [branch={name=B1}] (2,0);  
\draw (B1) to ++(0,1);  
\draw (B1) to ++(0,-1);
```



2.4 ISO 14617-4 Actuators and related devices

Symbol 2.4.1: Manual actuator operated by turning - 685

```
\node [turning actuator] {};
```



Symbol 2.4.2: Manual actuated valve operated by turning - X685

```
\draw (0,0) to [valve={name=V1}] (2,0);  
\node [turning actuator, at={V1.center}{1}] {};
```



Symbol 2.4.3: Spring - 2002

```
\node [spring] {};
```



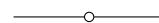
2.5 ISO 14617-5 Measurement and control devices

None available at the moment, feel free to contribute!

2.6 ISO 14617-6 Measurement and control functions

Symbol 2.6.1: Point of measurement - 1011

```
\draw (0,0) to [measurement point] (2,0);
```



Symbol 2.6.2: Measurement device - 1041

```
\node [measurement device] {};
```



Symbol 2.6.3: Measurement device primary location in a central control room - 1101

```
\node [measurement device={central control room}] {};
```



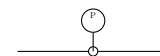
Symbol 2.6.4: Measurement device primary location in a local control room - 1101

```
\node [measurement device={local control room}] {};
```



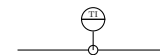
Symbol 2.6.5: Pressure measurement

```
\draw (0,0) to[measurement point={name=M1}] (2,0);
\node [measurement device, at={M1.center}{}, measure=P] {};
```



Symbol 2.6.6: Temperature indication in central control room - X1075

```
\draw (0,0) to[measurement point={name=M1}] (2,0);
\node [measurement device={central control room},
↔ at={M1.center}{1}, measure=TI] {};
```



Symbol: 2.6.7: Letter symbols for data processing functions

	Symbol	Measured or initiating variable	Modifier	Function
1051	A			Alarming
1052	B			Displaying discrete state
1053	C			Controlling
1054	D	Density	Difference	
1055	E	Electric variable		Sensing
1056	F	Flow rate	Ratio, fraction	
1057	G	Gauge, position, length		Viewing
1058	H	Hand		
1059	I			Indicating
1060	J	Power	Scanning	
1061	K	Time	Time rate of change	
1062	L	Level		
1063	M	Moisture, humidity	Momentarily	
1064	N	User's choice		User's choice
1065	O	User's choice		
1066	P	Pressure, vacuum		Connection of test point
1067	Q	Quality	Integral, total	Integrating, summing
1068	R	Radiation		Registering, recording
1069	S	Speed, frequency		Switching
1070	T	Temperature		Transmitting
1071	U	Multi-variable		Multi-function
1072	V	User's choice		Impact on process by valve, pump, etc.
1073	W	Weight, force	Multiplying	
1074	X	Unclassified		Unclassified
1075	Y	User's choice		Converting, computing
1076	Z	Number of events, quantity		Emergency or safety acting

Symbol: 2.6.8: Letter codes for set values

	Symbol	set value
1081	H	High
1082	HH	Very high
1083	H2	Very high
1084	HHH	Extremely high
1085	H3	Extremely high
1086	L	Low
1087	LL	Very low
1088	L2	Very low
1089	LLL	Extremely low
1090	L3	Extremely low
1091	HL	High or low

2.7 ISO 14617-7 Basic mechanical components

Symbol 2.7.1: Spray nozzle - 2037

```
\node [spray nozzle] {};
```



Symbol 2.7.2: Pressure vessel - 2062

```
\node [pressure vessel] {};
```



2.8 ISO 14617-8 Valves and dampers

Symbol 2.8.1: Two-way valve - 2101

```
\draw (0,0) to [valve] (2,0);
```



Symbol 2.8.2: Two-way valve non return - 2101, 2111

```
\draw (0,0) to [valve={non return}] (2,0);
```



Symbol 2.8.3: Two-way valve globe - 2101, 2121

```
\draw (0,0) to [valve={globe}] (2,0);
```



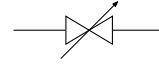
Symbol 2.8.4: Two-way valve safety function - 2101, 2112

```
\draw (0,0) to [valve={safety function}] (2,0);
```



Symbol 2.8.5: Two-way valve adjustable - 2101, 201

```
\draw (0,0) to [valve={adjustable}] (2,0);
```



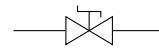
Symbol 2.8.6: Two-way valve manual operation - 2101, 1021

```
\draw (0,0) to [valve={name=V1}] (2,0);
\node [manual operation, at={V1.center}{1}] {};
```



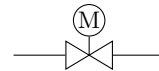
Symbol 2.8.7: Two-way valve turning actuator - 2101, 1021

```
\draw (0,0) to [valve={name=V1}] (2,0);
\node [turning actuator={at={V1.center}{1}}] {};
```



Symbol 2.8.8: Two-way valve automatic operation (electric motor type) - 2101, 685

```
\draw (0,0) to [valve={name=V1}] (2,0);
\node [automatic operation, at={V1.center}{1}]{M};
```



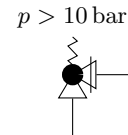
Symbol 2.8.9: Angled two-way valve - 2102

```
\node [angled valve={name=V1}] {};
\draw (V1.east) to ++(0.5,0);
\draw (V1.south) to ++(0,-0.5);
```



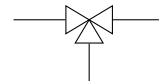
Symbol 2.8.10: Angled two-way globe safety valve with spring return - 2102

```
\node [angled valve={globe, safety function, name=V1}] {};
\node [spring={info=$ p > \SI{10}{\bar} $},
↔ at={V1.center}{0.5}] {};
\draw (V1.east) to ++(0.5,0);
\draw (V1.south) to ++(0,-0.5);
```



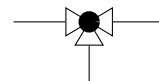
Symbol 2.8.11: Three-way valve - 2103

```
\draw (0,0) to [three way valve={name=V1}] (2,0);
\draw (V1.south) to ++(0,-0.5);
```



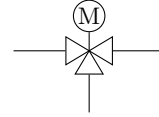
Symbol 2.8.12: Three-way valve globe - 2103, 2121

```
\draw (0,0) to [three way valve={globe, name=V1}] (2,0);
\draw (V1.south) to ++(0,-0.5);
```



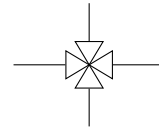
Symbol 2.8.13: Three-way valve automatic operation (electric motor type) - 2103, 685

```
\draw (0,0) to [three way valve={name=V1}] (2,0);
\node [automatic operation, at={V1.center}{1}]{M};
\draw (V1.south) to ++(0,-0.5);
```



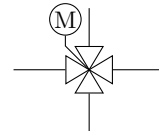
Symbol 2.8.14: Four-way valve - 2104

```
\draw (0,0) to [four way valve={name=V1}] (2,0);
\draw (V1.south) to ++(0,-0.5);
\draw (V1.north) to ++(0,0.5);
```



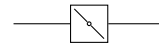
Symbol 2.8.15: Four-way valve automatic operation (electric motor type) - 2104, 685

```
\draw (0,0) to [four way valve={name=V1}] (2,0);
\draw (V1.south) to ++(0,-0.5);
\draw (V1.north) to ++(0,0.5);
\node [automatic operation={name=V1C}] at
  ↪ ([yshift=10]V1.north west) {M};
\draw (V1C) to (V1.north west) to (V1.center);
```



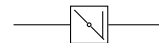
Symbol 2.8.16: Two- or three-way damper - 2151

```
\draw (0,0) to [damper] (2,0);
```



Symbol 2.8.17: Two- or three-way damper - 2151

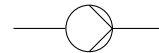
```
\draw (0,0) to [damper={safety function}] (2,0);
```



2.9 ISO 14617-9 Pumps, compressors and fans

Symbol 2.9.1: Pump

```
\draw (0,0) to [pump] (2,0);
```



Symbol 2.9.2: Displacement Pump

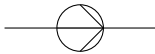
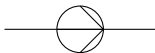


```
\draw (0,0) to [pump=displacement] (2,0);
```



Symbol 2.9.3: Adjustable displacement pump

```
\draw (0,0) to [pump={displacement,adjustable}] (2,0);
```

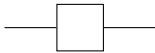

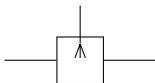



Symbol 2.9.4: Rotodynamic Pump	
<code>\draw (0,0) to [pump=rotodynamic] (2,0);</code>	
Symbol 2.9.5: Centrifugal Pump	
<code>\draw (0,0) to [pump=centrifugal] (2,0);</code>	
Symbol 2.9.6: Compressor	
<code>\draw (0,0) to [compressor] (2,0);</code>	
Symbol 2.9.7: Fan	
<code>\draw (0,0) to [fan] (2,0);</code>	

2.10 ISO 14617-10 Fluid power converters

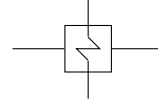
None available at the moment, feel free to contribute!

2.11 ISO 14617-11 Devices for heat transfer and heat engines

Symbol 2.11.1: Tank - 301	
<code>\draw (0,0) to [tank] (2,0);</code>	
Symbol 2.11.2: Spray nozzle - 2037	
<code>\node [spray nozzle] {};</code>	
Symbol 2.11.3: Humidifier - X2503, 301, 2037	
<code>\draw (0,0) to [tank={with={spray nozzle}{0}{0.5},name=HU1}] ↪ (2,0); \draw (HU1-spray nozzle.north) to ++(0, 0.5);</code>	
Symbol 2.11.4: Heating coil - 2501	
<code>\node [heating coil] {};</code>	

Symbol 2.11.5: Heat-exchanger - X2501, 301, 2501

```
\draw (0,0) to [tank={with={heating coil}{0}{0},name=HE1}]
↔ (2,0);
\draw (HE1-heating coil.north) to ++(0, 0.5);
\draw (HE1-heating coil.south) to ++(0, -0.5);
```



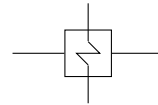
Symbol 2.11.6: Cooling coil - 2501

```
\node [cooling coil] {};
```



Symbol 2.11.7: Condensor - X2501, 301, 2501

```
\draw (0,0) to [tank={with={cooling coil}{0}{0},name=C01}]
↔ (2,0);
\draw (C01-cooling coil.north) to ++(0, 0.5);
\draw (C01-cooling coil.south) to ++(0, -0.5);
```



Symbol 2.11.8: Boiler - 301, 2531

```
\node [boiler] {};
```



Symbol 2.11.9: Fired type - 2541

```
\node [fired type] {};
```



Symbol 2.11.10: Boiler - 301, 2531

```
\node [boiler={with={fired type}{0}{-0.5}}] {};
```



Symbol 2.11.11: Boiler example - 301, 2531

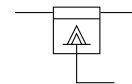
```
\node[boiler={with={fired type}{0}{-0.25},name=B1}] {};
```

```
\draw (B1.output) to ++(0.5,0);
```

```
\draw (B1.input) to ++(-0.5,0);
```

```
\draw (B1-fired type.south) to ++(0,-0.5)
```

```
to ++(0.5,0);
```



Symbol 2.11.12: Steam generator - 301, 2531

```
\node [steam generator] {};
```



Symbol 2.11.13: Steam generator with heating coil - 301, 2531, 2501

```
\node [steam generator={with={heating coil}{0}{-0.25},
↔ name=SG1}] {};
```

```
\draw (SG1.input) to ++(-0.5,0);
```

```
\draw (SG1.output) to ++(0.5,0);
```

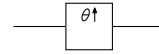
```
\draw (SG1-heating coil.north) to ++(0.75,0);
```

```
\draw (SG1-heating coil.south) to ++(0.75,0);
```



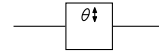
Symbol 2.11.14: Heat pump - 2551, 130

```
\draw (0,0) to [heat pump={quantity transition to higher}]
↪ (2,0);
```



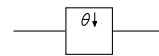
Symbol 2.11.15: Heat pump bi-functional - 2551, 132

```
\draw (0,0) to [heat pump={quantity transition to higher and
↪ lower}] (2,0);
```



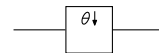
Symbol 2.11.16: Refrigerator - 2551, 131

```
\draw (0,0) to [refrigerator={quantity transition to lower}]
↪ (2,0);
```



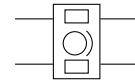
Symbol 2.11.17: Freezer - 2551, 131

```
\draw (0,0) to [freezer={quantity transition to lower}]
↪ (2,0);
```



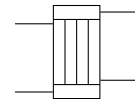
Symbol 2.11.18: Regenerative pre-heater - 2518

```
\node [regenerative pre-heater={name=PH1}] {};
\draw (PH1.input in) to ++(-0.5,0);
\draw (PH1.output in) to ++(0.5,0);
\draw (PH1.input out) to ++(-0.5,0);
\draw (PH1.output out) to ++(0.5,0);
```



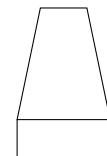
Symbol 2.11.19: Heat-exchanger with straight tubes (fixed-tube plates) - 2511

```
\node [straight tube heat exchanger={name=PH1}] {};
\draw (PH1.input) to ++(-0.5,0);
\draw (PH1.output) to ++(0.5,0);
\draw (PH1.refrigerant in) to ++(-0.5,0);
\draw (PH1.refrigerant out) to ++(0.5,0);
```



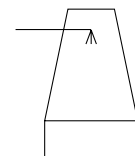
Symbol 2.11.20: Cooling tower - 2521

```
\node [cooling tower={name=CT1}] {};
```



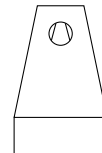
Symbol 2.11.21: Cooling tower, humidifier - X2521

```
\node [cooling tower={name=CT1, with={spray nozzle}{0}{2.5}}]
↪ {};
\draw (CT1-spray nozzle.north) to ++(-1,0);
```



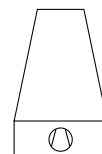
Symbol 2.11.22: Cooling tower with induced draft - X2522

```
\node [cooling tower={with={fan}{0}{2.5}{rotate=90,
↪ scale=0.5}}] {};
```



Symbol 2.11.23: Cooling tower with forced draft - X2523

```
\node [cooling tower={with={fan}{0}{-3}{rotate=90,
↪ scale=0.5}}] {};
```



Symbol 2.11.24: Solar collector

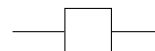
```
\node [envelope={light, quantity transition to higher,
↪ info={xshift=-2, yshift=-10}\tiny T}}] {};
```



2.12 ISO 14617-12 Devices for separating, purification and mixing

Symbol 2.12.1: Tank - 301

```
\draw (0,0) to [tank] (2,0);
```



Symbol 2.12.2: Spray nozzle - 2037

```
\node [spray nozzle] {};
```



Symbol 2.12.3: Screen element - 2602

```
\node [screen element] {};
```



Symbol 2.12.4: Filter - X2601 301, 2602

```
\node [tank={with={filter element}{0}{-0.25}}] {};
```



Symbol 2.12.5: Filter with spray - X2607 301, 2037, 2602	
<pre> \newcommand{\filterwithspray}[1]{ \node [tank={with={filter element}{0}{-0.5}, with={spray ↪ nozzle}{0}{0.5}, name=WA1}] {}; \draw (WA1-spray nozzle.north) to ++(0,0.25) to ++(0.5,0); \draw (WA1.input) to ++(-0.5,0); \draw (WA1.output) to ++(0.5,0); } </pre>	
Symbol 2.12.6: Filter element - 2602	
<pre> \newcommand{\filterelement}{} </pre>	
Symbol 2.12.7: Bag filter element - 2602-bag	
<pre> \newcommand{\bagfilterelement}{} </pre>	
Symbol 2.12.8: Bag filter - X2606 301, 2602	
<pre> \newcommand{\bagfilter}[1]{ \node [tank={with={bag filter element}{0}{0.25}}] {}; } </pre>	
Symbol 2.12.9: Device for separating - 2601	
<pre> \newcommand{\deviceforseparating}{} </pre>	
Symbol 2.12.10: Thermal separator using direct-heating source - X2632 2541, 2601	
<pre> \newcommand{\thermalseparator}[1]{ \node [envelope={device for separating, with={fired ↪ type}{0}{-0.5}}] {}; } </pre>	
Symbol 2.12.11: Ion exchange separator - X2633	
<pre> \newcommand{\ionexchangeseparator}[1]{ \node [envelope={device for separating, ↪ info={yshift=-15pt\text{ION}}}] {}; } </pre>	
Symbol 2.12.12: Biological filter - X2634	
<pre> \newcommand{\biologicalfilter}[1]{ \node [envelope={device for separating, ↪ info={yshift=-15pt\text{BIO}}}] {}; } </pre>	
Symbol 2.12.13: Chemical filter - X2632	
<pre> \newcommand{\chemicalfilter}[1]{ \node [envelope={device for separating, ↪ info={yshift=-15pt\text{CH}}}] {}; } </pre>	

2.13 ISO 14617-13 Devices for material processing

None available at the moment, feel free to contribute!

2.14 ISO 14617-14 Devices for transport and handling of material

None available at the moment, feel free to contribute!

2.15 ISO 14617-15 Installation diagrams and network maps

None available at the moment, feel free to contribute!