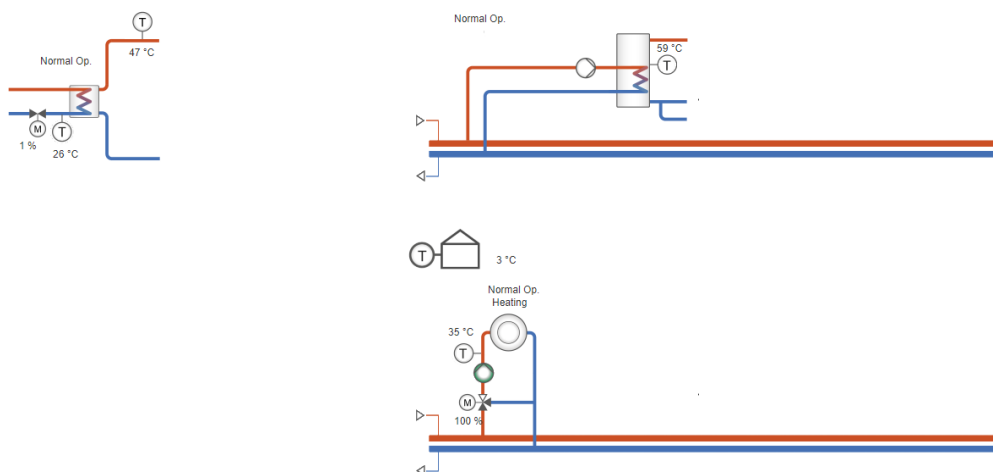


Example 116

Function-description: District Heating system (3-point), Hot Water 1 (storage tank + load pump), mixed Heating system 1 (3-point)



| | | | | |
|------------------------|-----|--|-----|--------------------|
| Outdoor temperature | AI1 | | N | |
| HS1 supply temp. | AI2 | | L | |
| | AI3 | | C7 | |
| HW1 tank middle temp. | AI4 | | DO7 | HW1 tank pump A |
| | UI1 | | | |
| DHS supply temp. | UI2 | | DO6 | DHS valve close |
| DHS primary ret. temp. | UI3 | | | |
| | UI4 | | DO5 | DHS valve increase |
| | DI1 | | | |
| | DI2 | | DO4 | HS1 valve decrease |
| | AO1 | | | |
| | AO2 | | DO3 | HS1 valve increase |
| Agnd | | | | |
| | AO3 | | DO2 | |
| M-B | | | | |
| | M-A | | DO1 | HS1 Pump A |

Terminal connection

Available for: HCV191DW-2, HCV192DW-2, HCV203DWM-2

Application tool - file: 116_HCVxxxxx_DH3p_HWTP_HS3p