

ENGINEERING  
TOMORROW

*Danfoss*

# Danfoss Leanheat® Monitor

DK diagrams



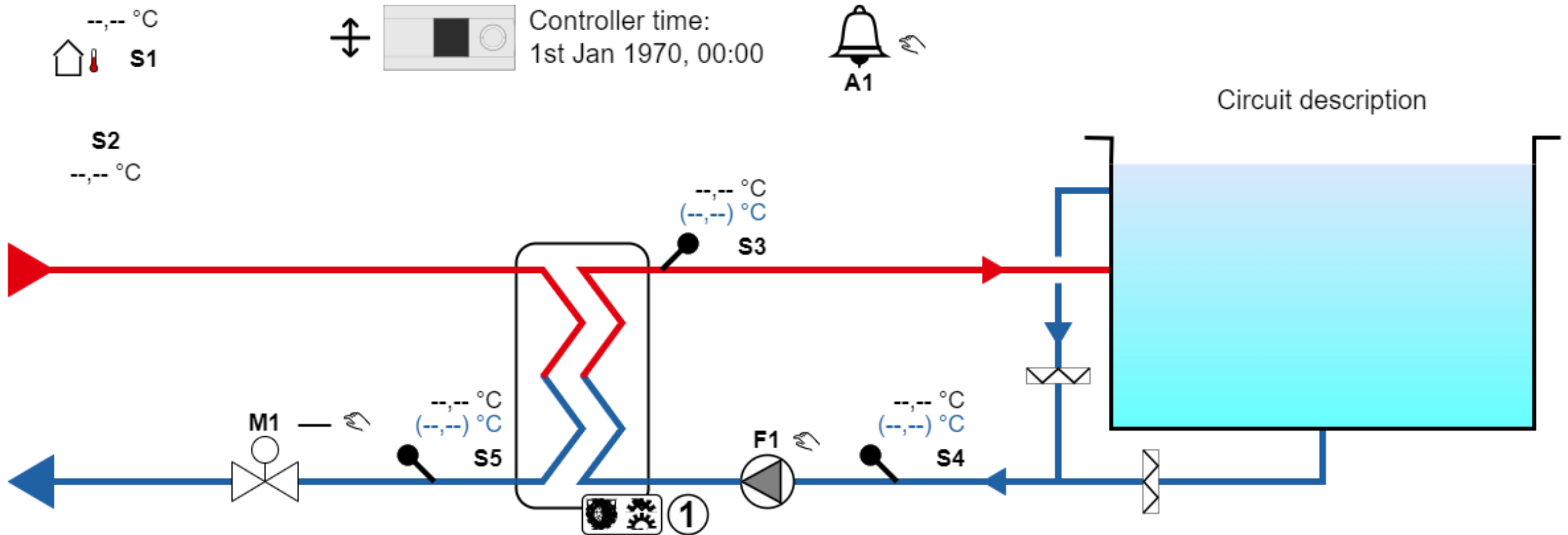
# Leanheat® Monitor – DKSC diagrammer

- A214
- A217
- A230
- A237
- A247
- A260
- A266
- A267
- A275
- A302
- A314
- A315
- A368
- A376
- A390
- P302
- P314
- P348
- P501

# Leanheat<sup>®</sup> Monitor – A214

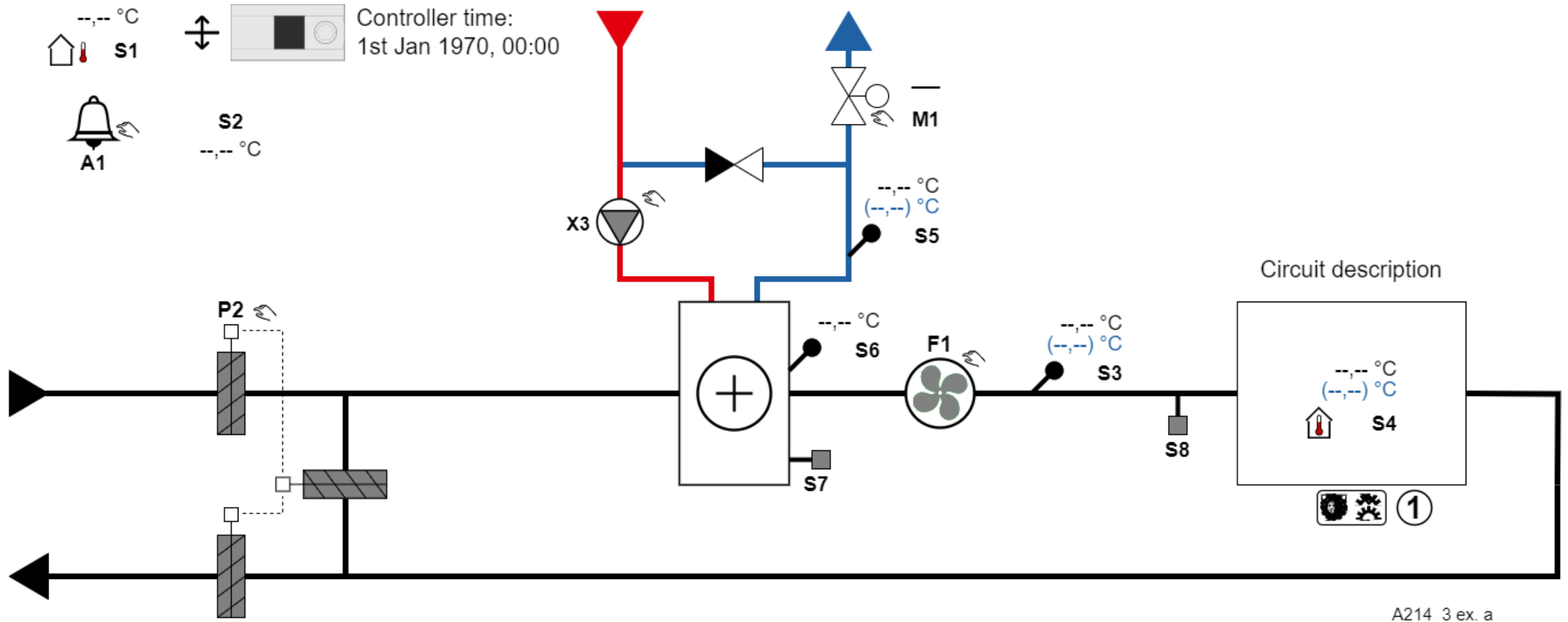
- A214

# Leanheat<sup>®</sup> Monitor – A214.2 ex. b



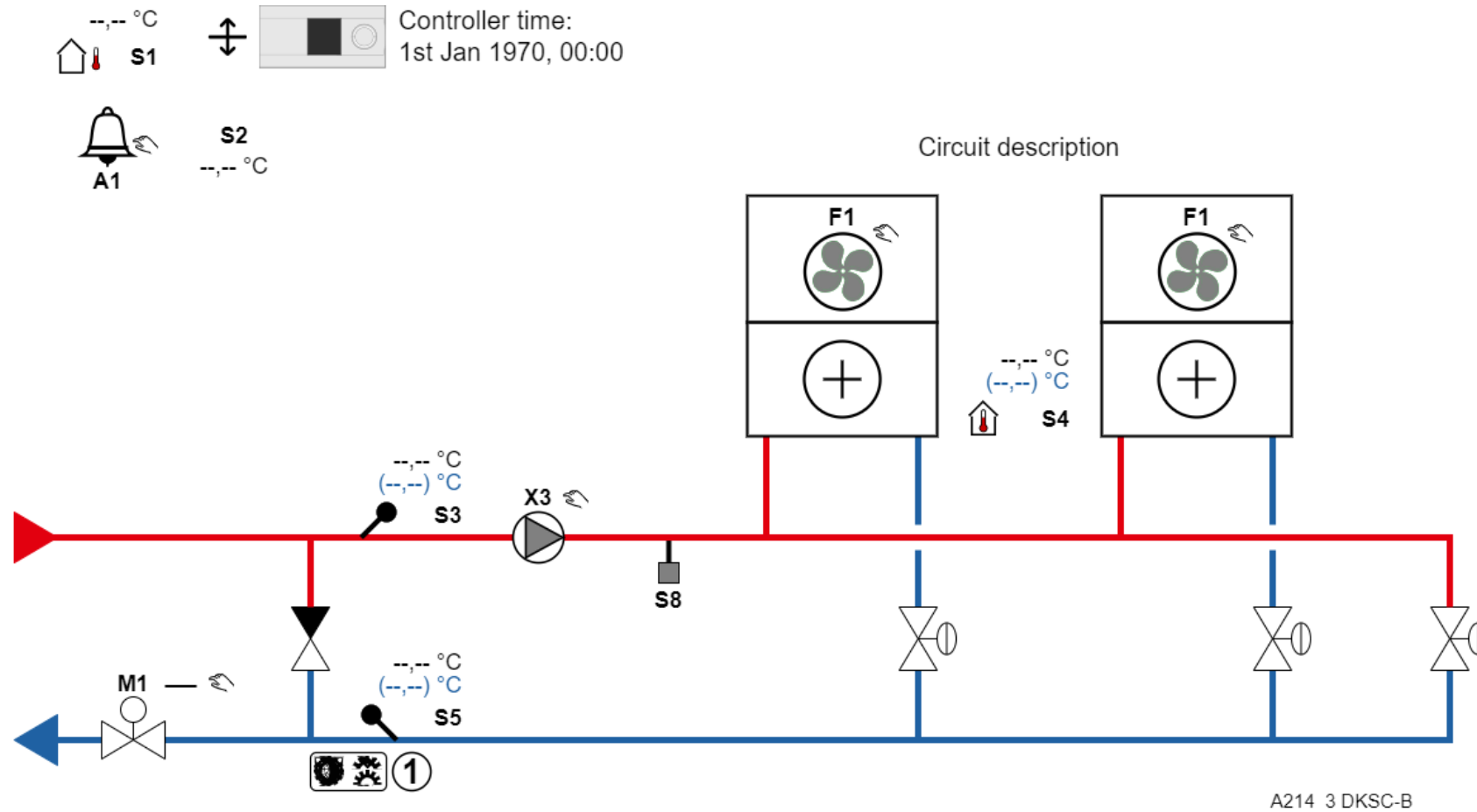
A214 2 ex. b

# Leanheat<sup>®</sup> Monitor – A214.3 ex. a



A214 3 ex. a

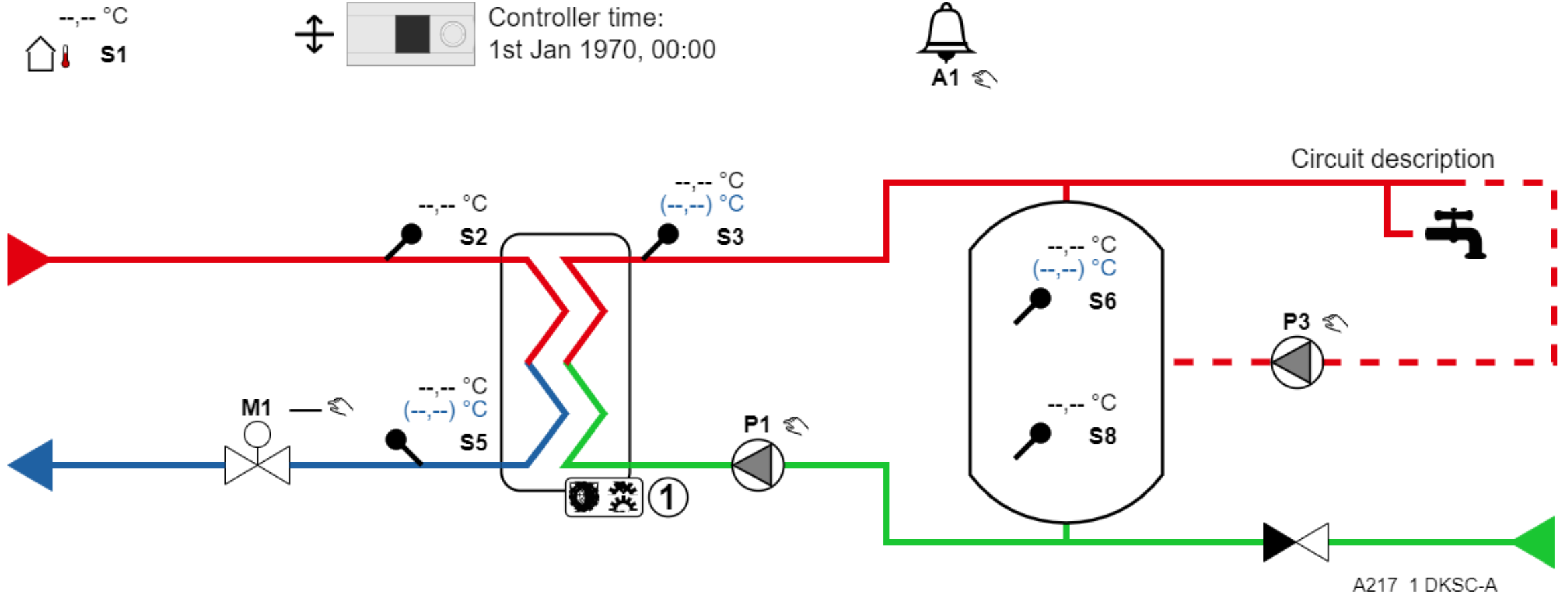
# Leanheat® Monitor – A214.3 DKSC-B



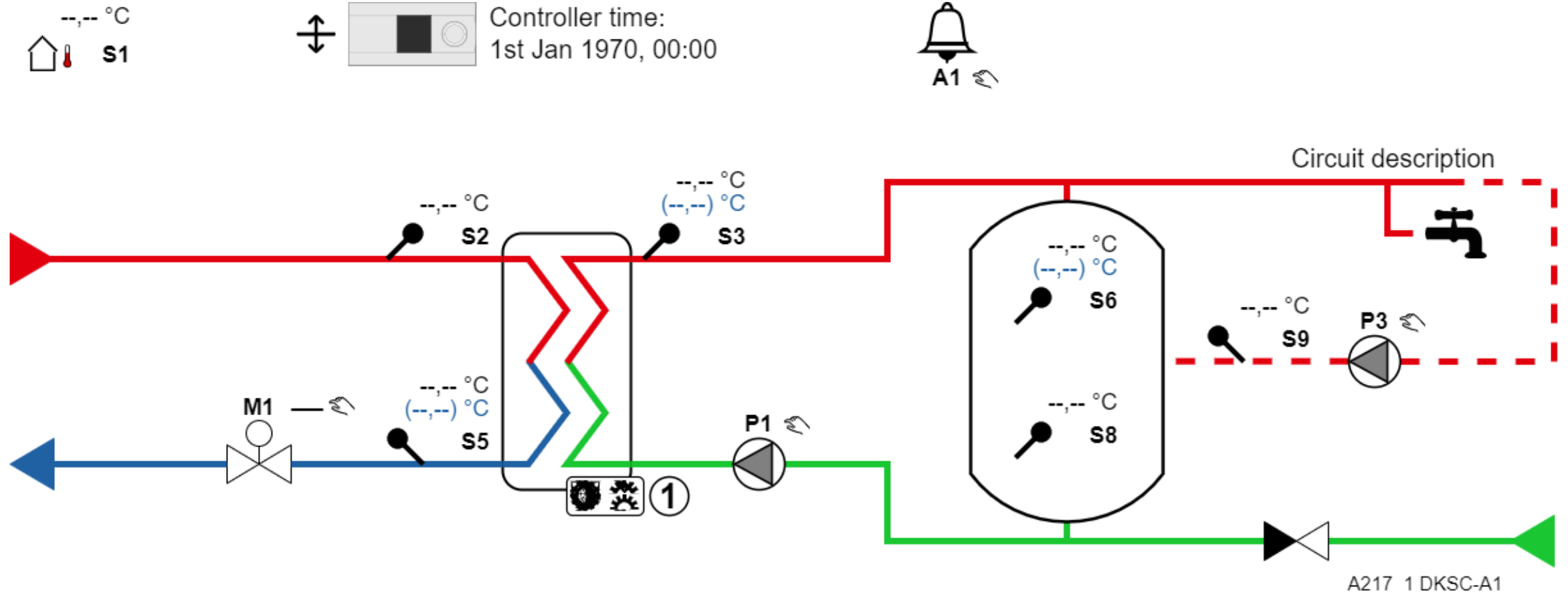
# Leanheat<sup>®</sup> Monitor – A217

- A217

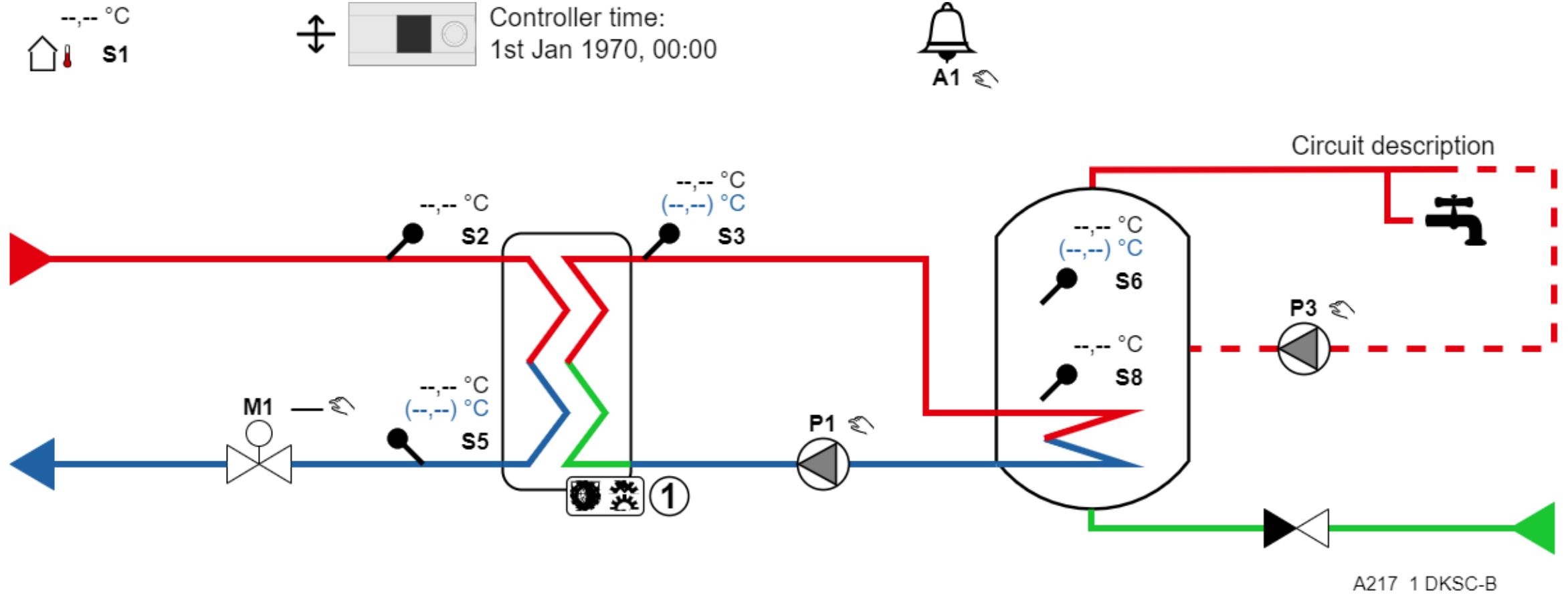
# Leanheat® Monitor – A217.1 DKSC-A



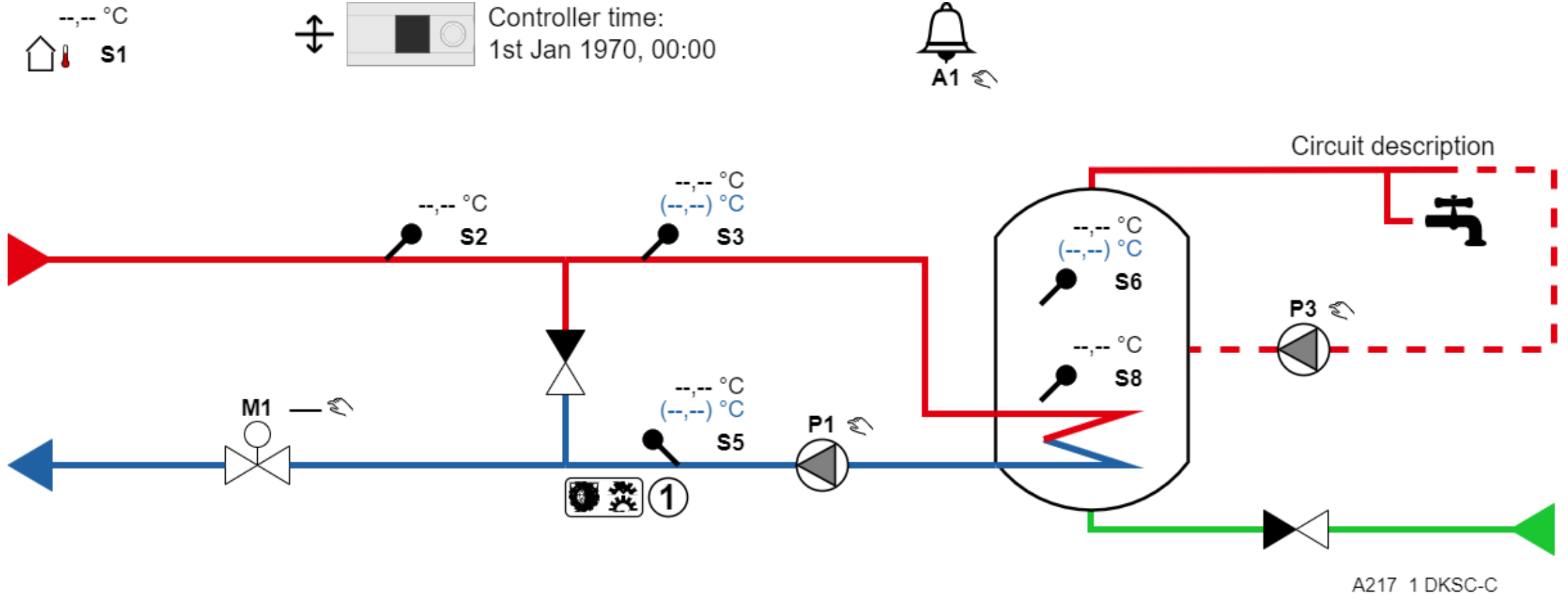
# Leanheat® Monitor – A217.1 DKSC-A1



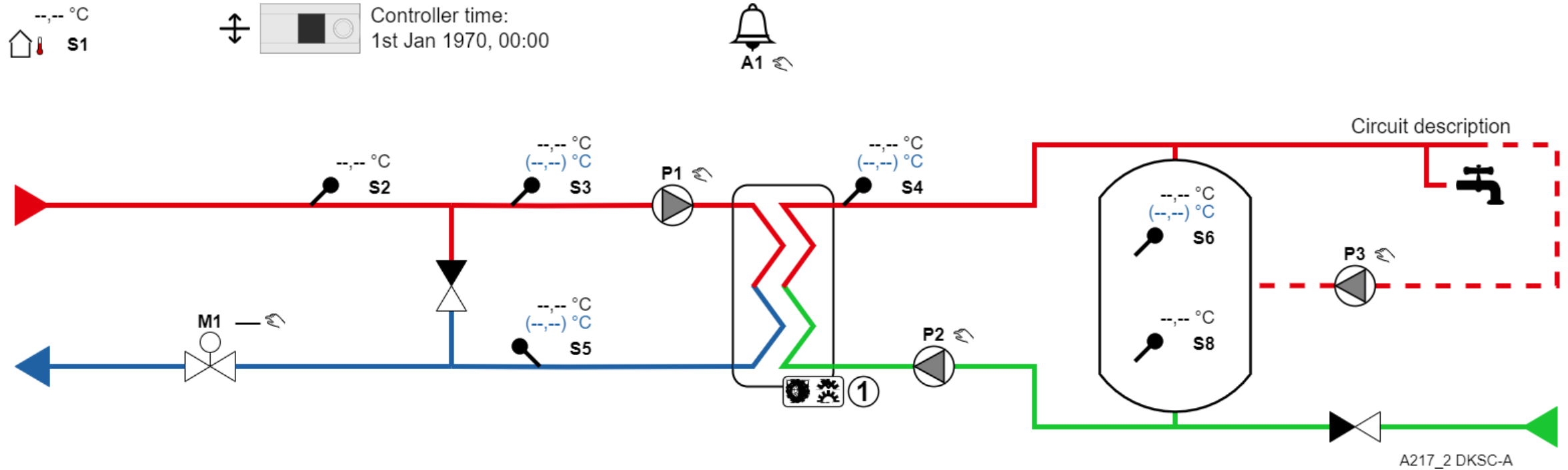
# Leanheat® Monitor – A217.1 DKSC-B



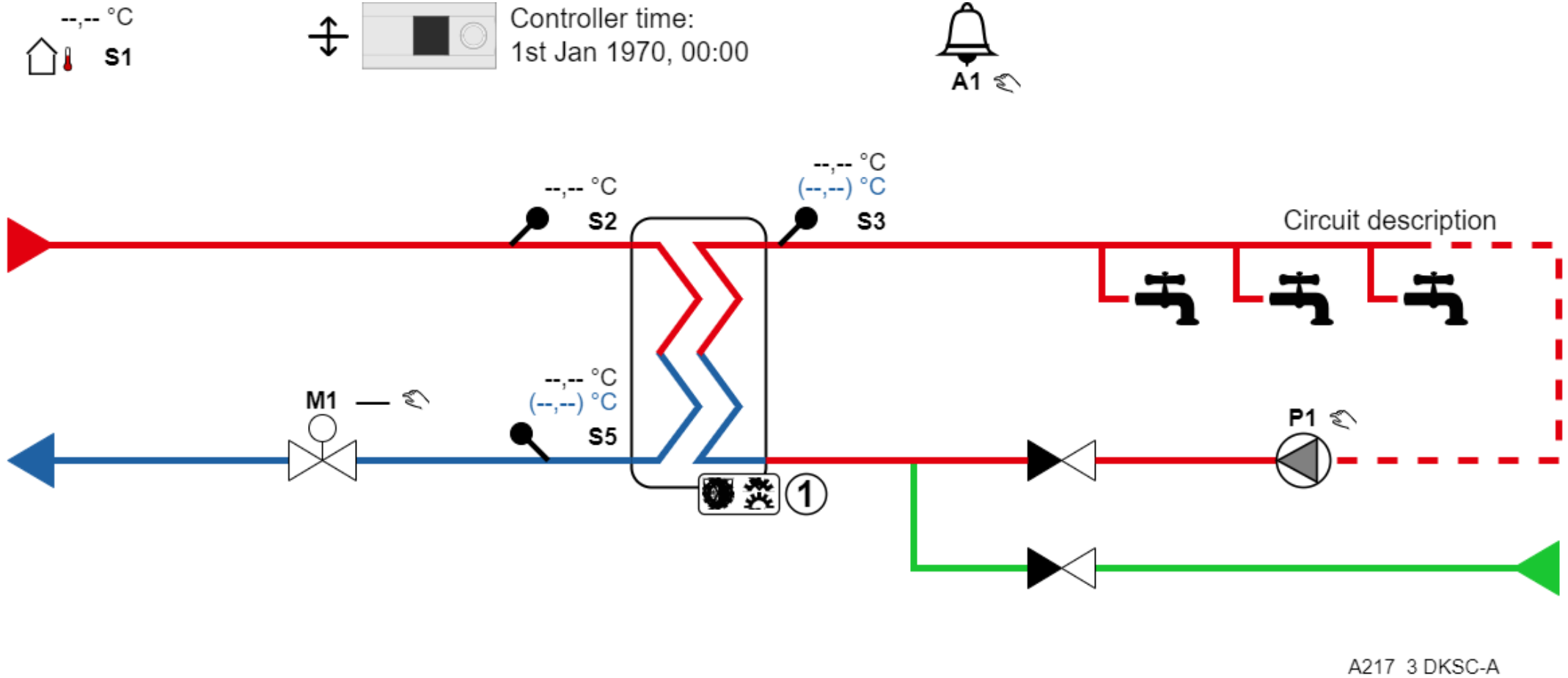
# Leanheat® Monitor – A217.1 DKSC-C



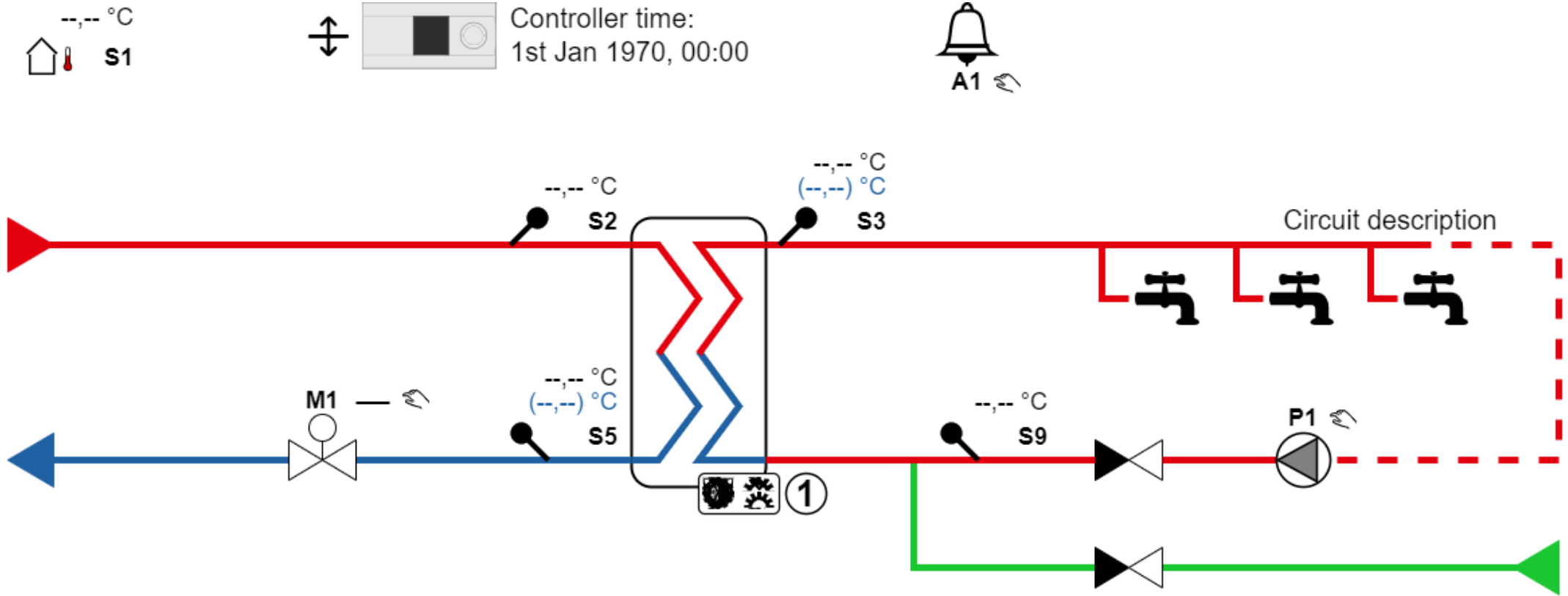
# Leanheat® Monitor – A217.2 DKSC-A



# Leanheat® Monitor – A217.3 DKSC-A

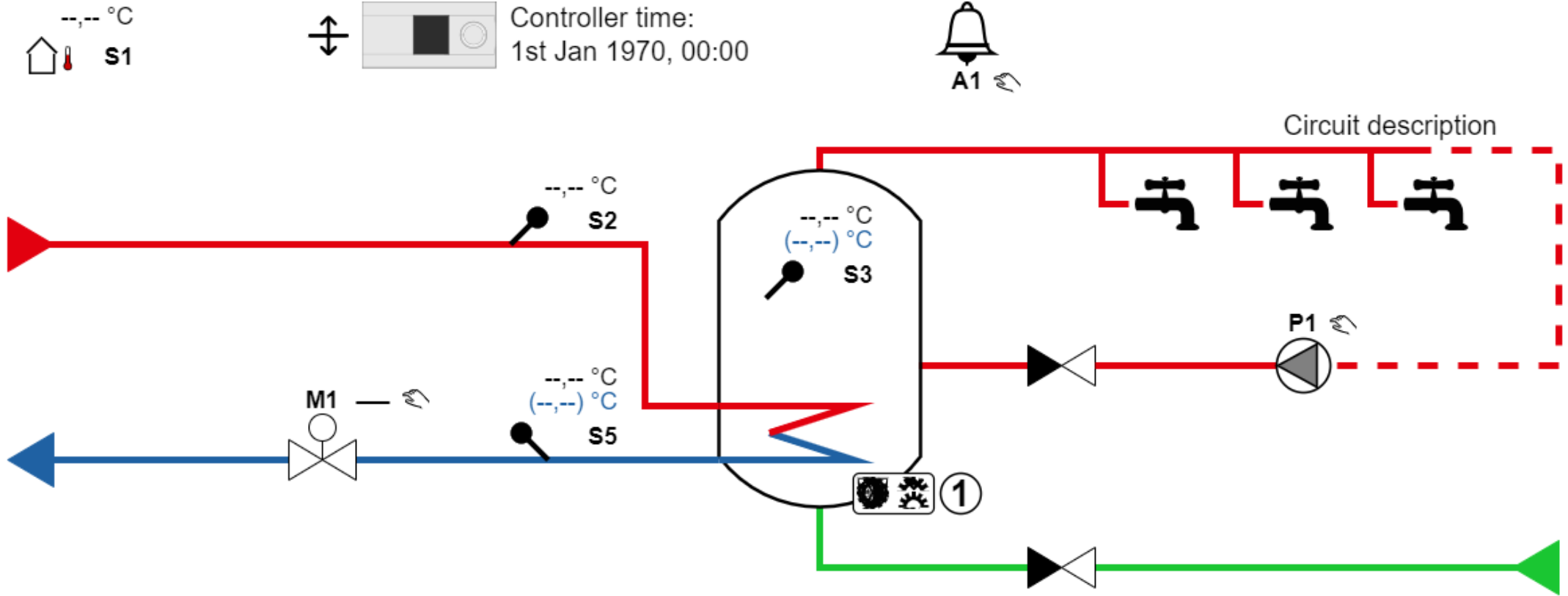


# Leanheat<sup>®</sup> Monitor – A217.3 DKSC-A1



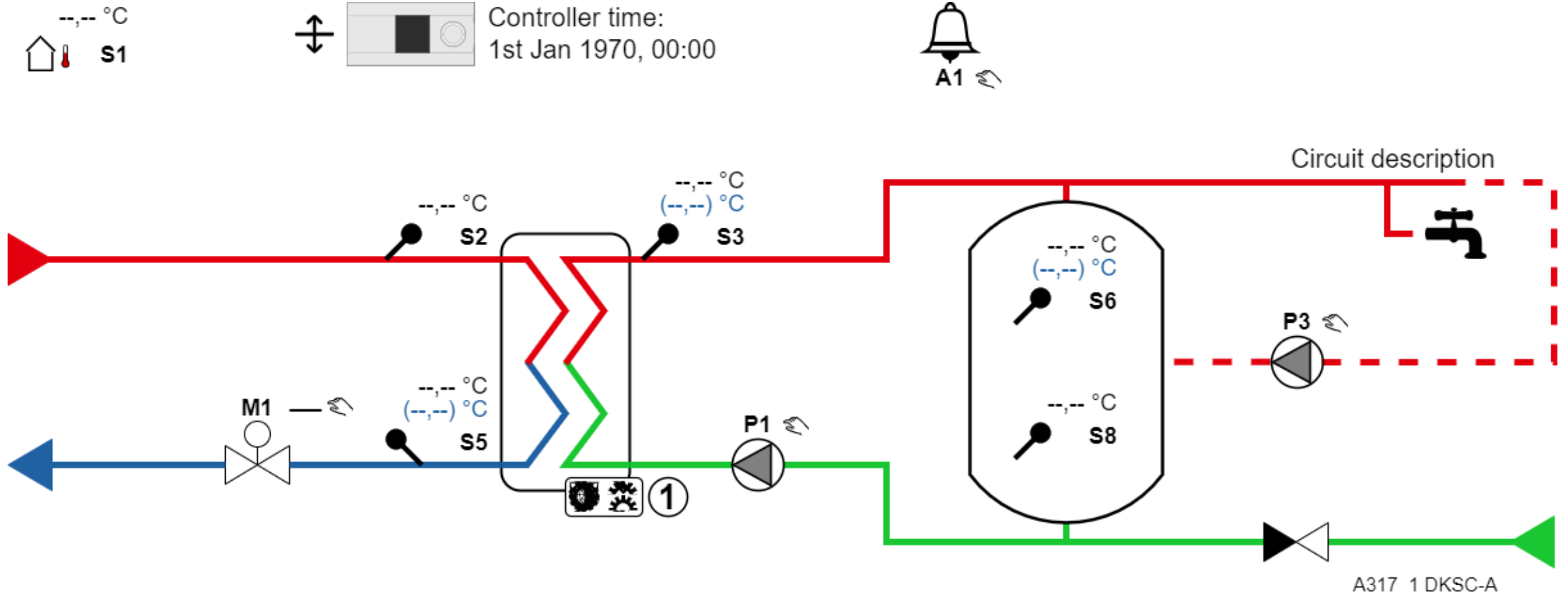
A217 3 DKSC-A1

# Leanheat<sup>®</sup> Monitor – A217.3 DKSC-D

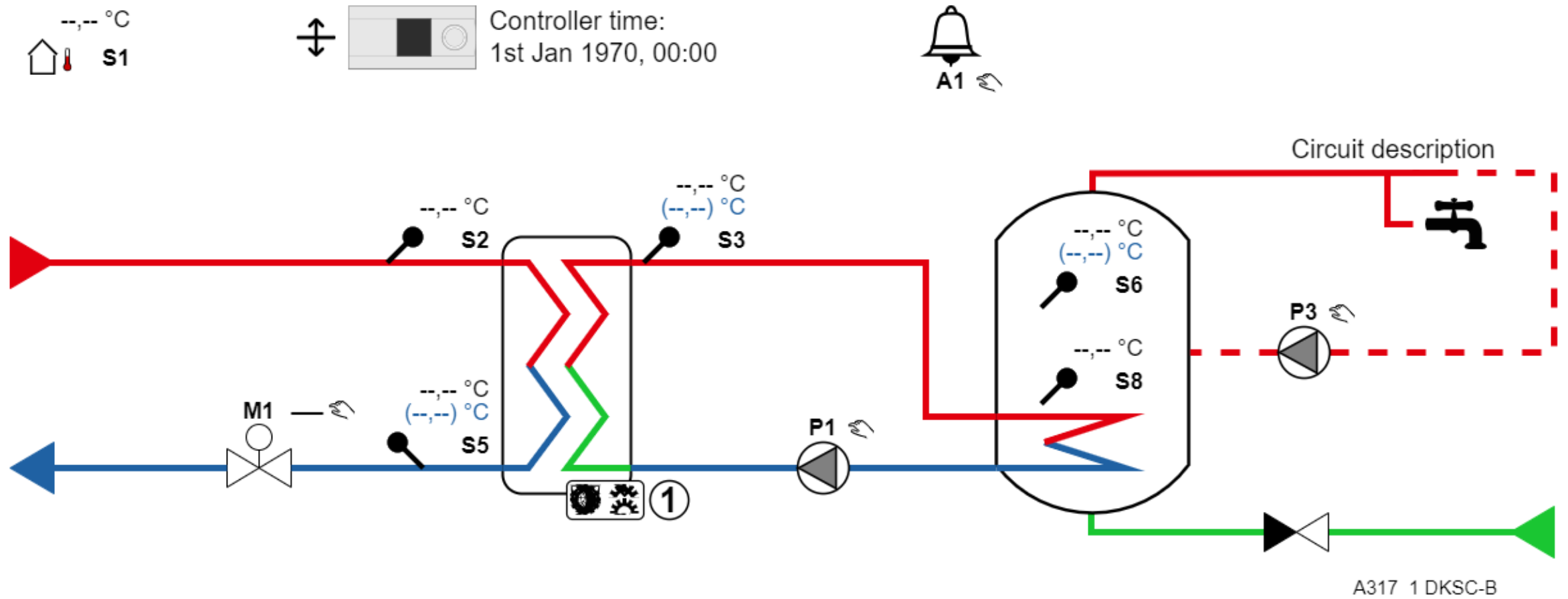


A217 3 DKSC-D

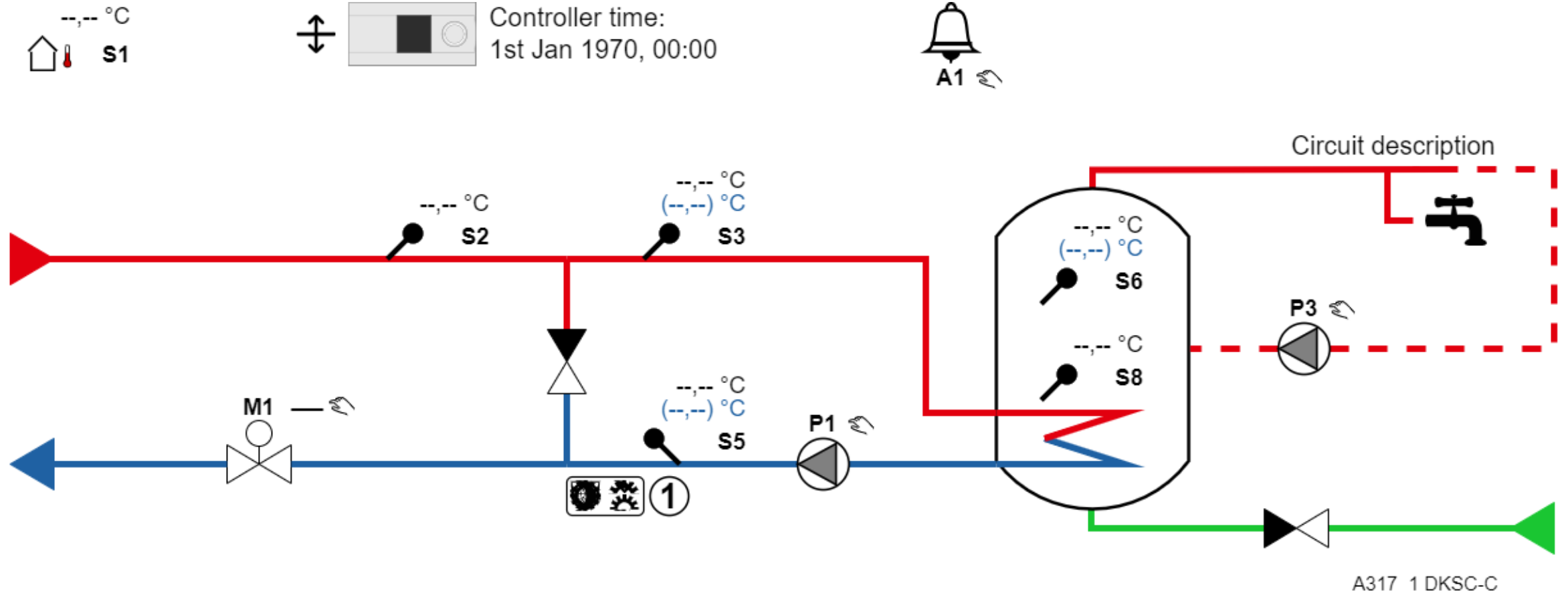
# Leanheat<sup>®</sup> Monitor – A317.1 DKSC-A



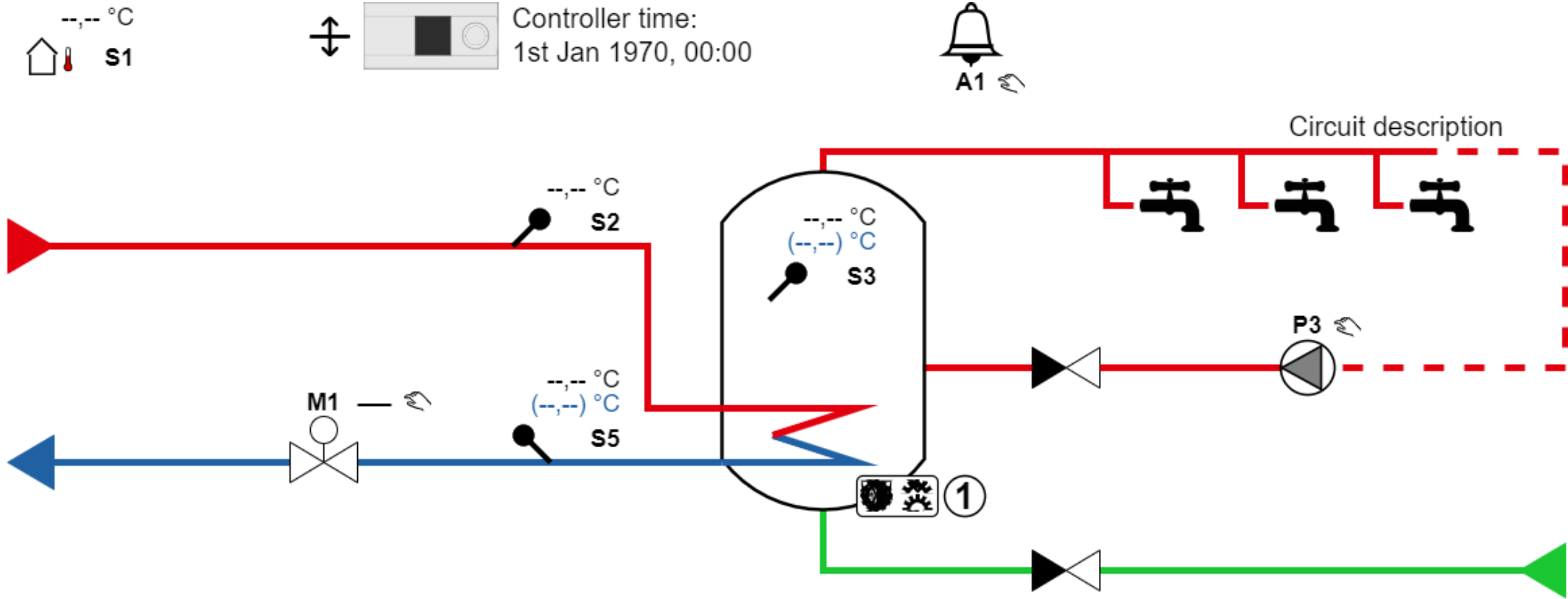
# Leanheat® Monitor – A317.1 DKSC-B



# Leanheat® Monitor – A317.1 DKSC-C

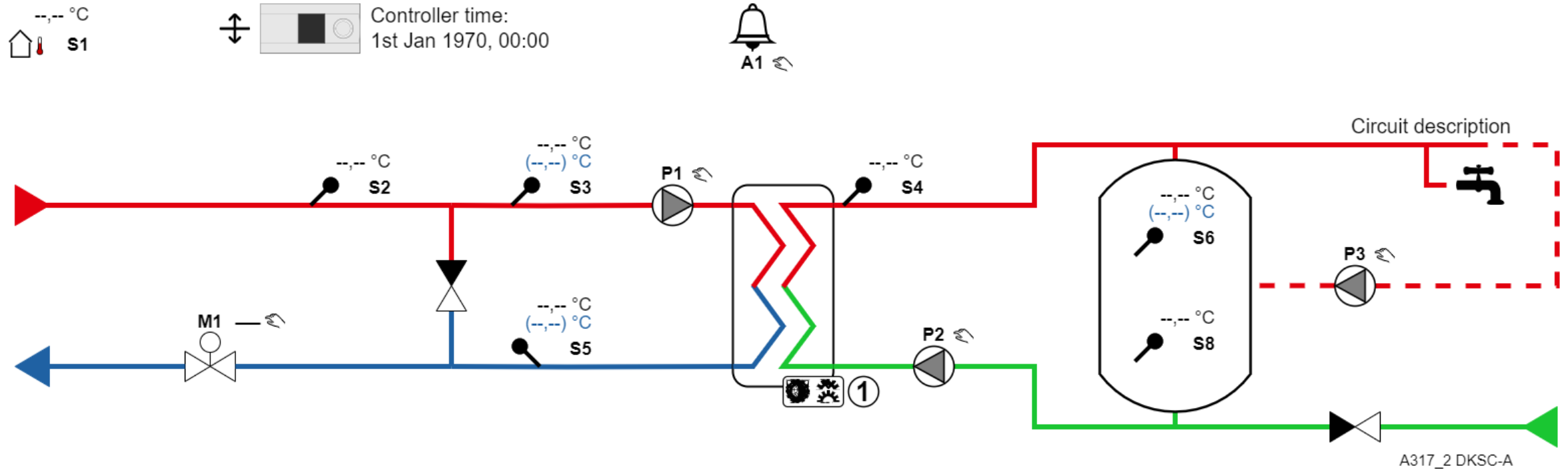


# Leanheat® Monitor – A317.1 DKSC-D

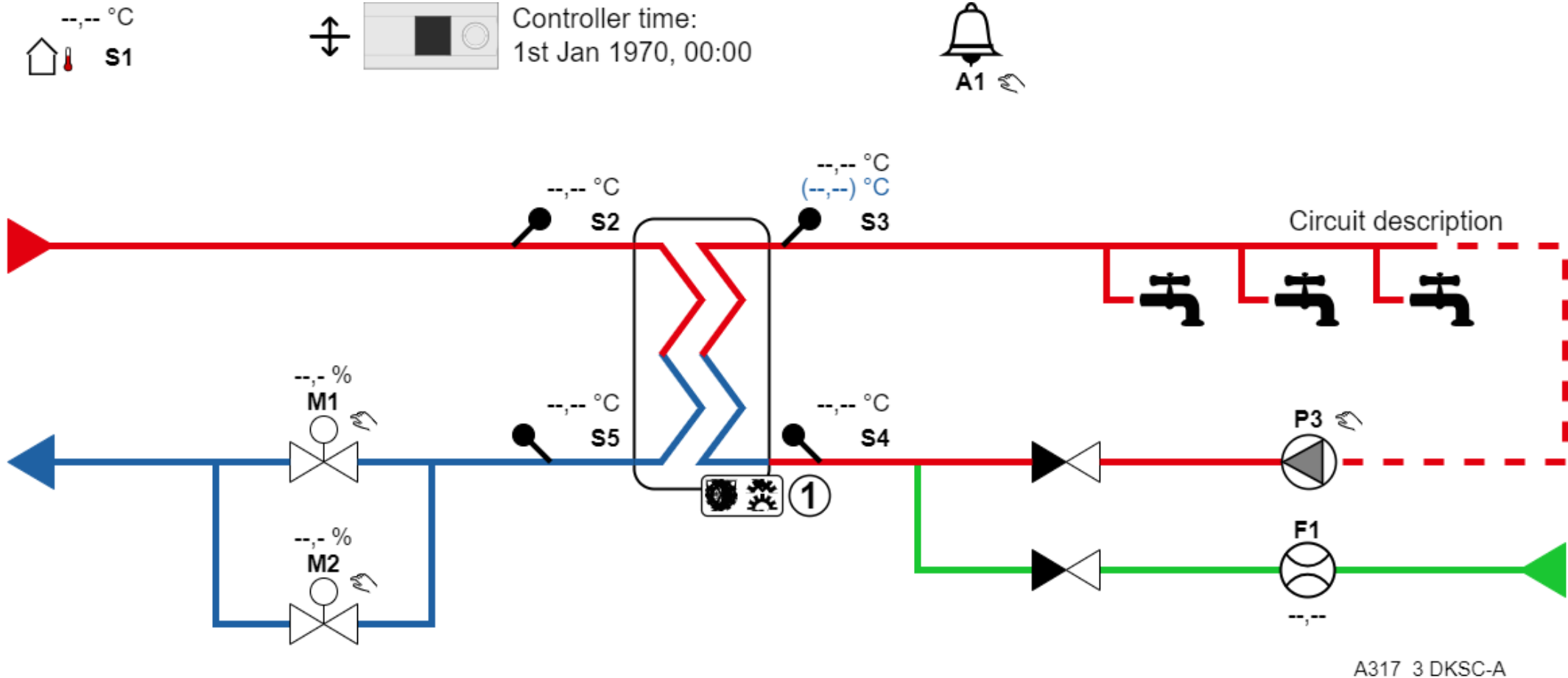


A317 1 DKSC-D

# Leanheat<sup>®</sup> Monitor – A317.2 DKSC-A



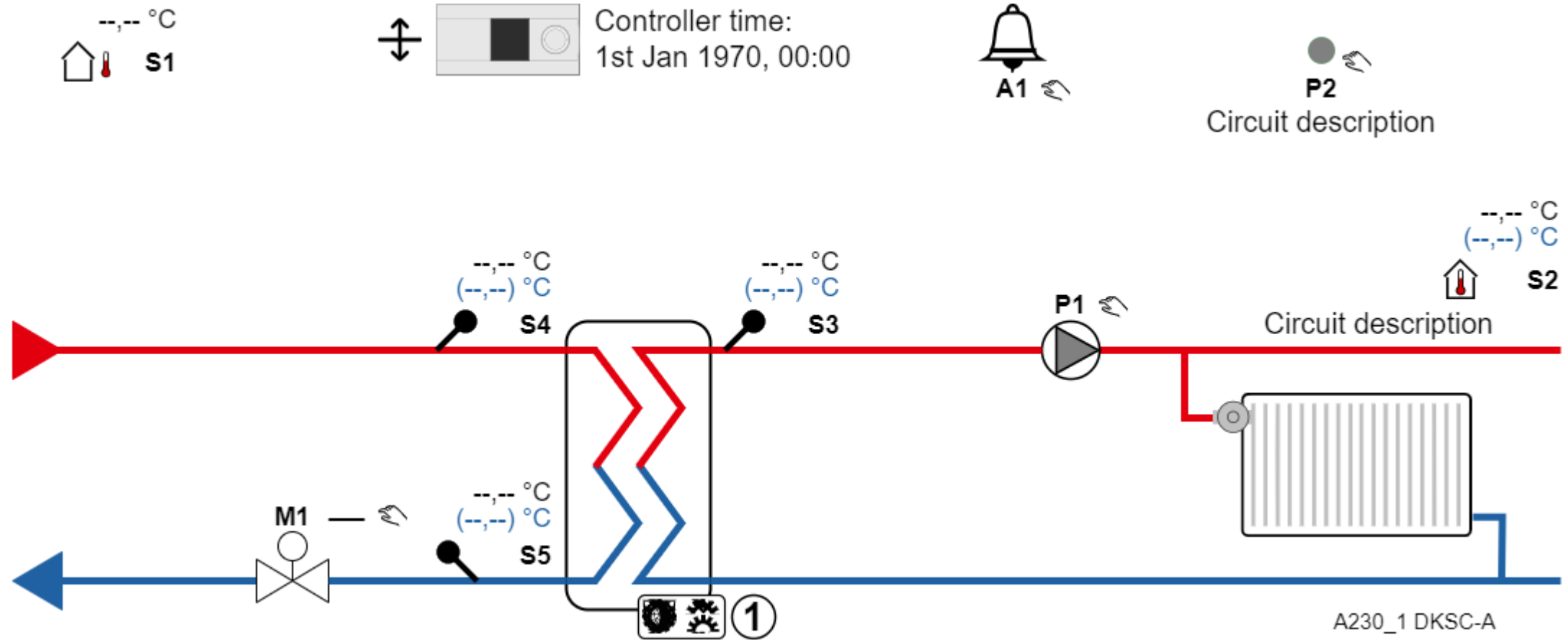
# Leanheat® Monitor – A317.3 DKSC-A



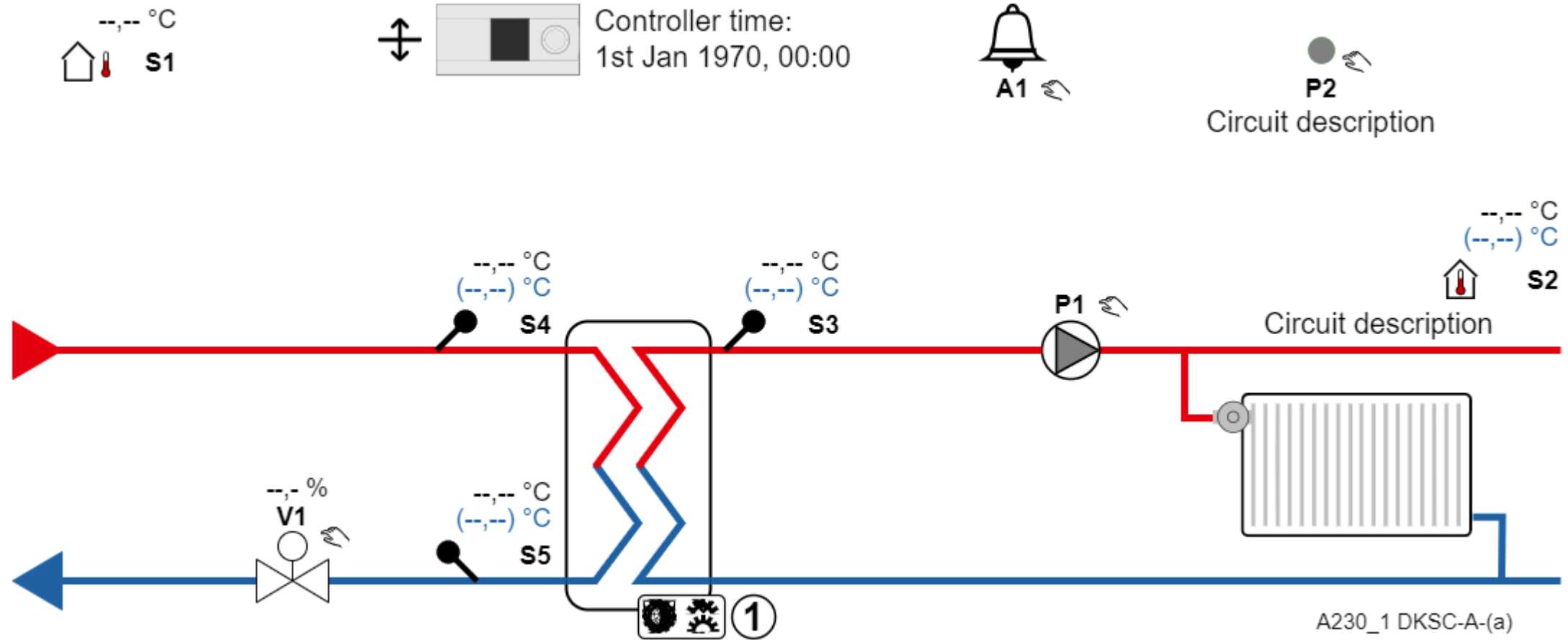
# Leanheat<sup>®</sup> Monitor – A230

- A230

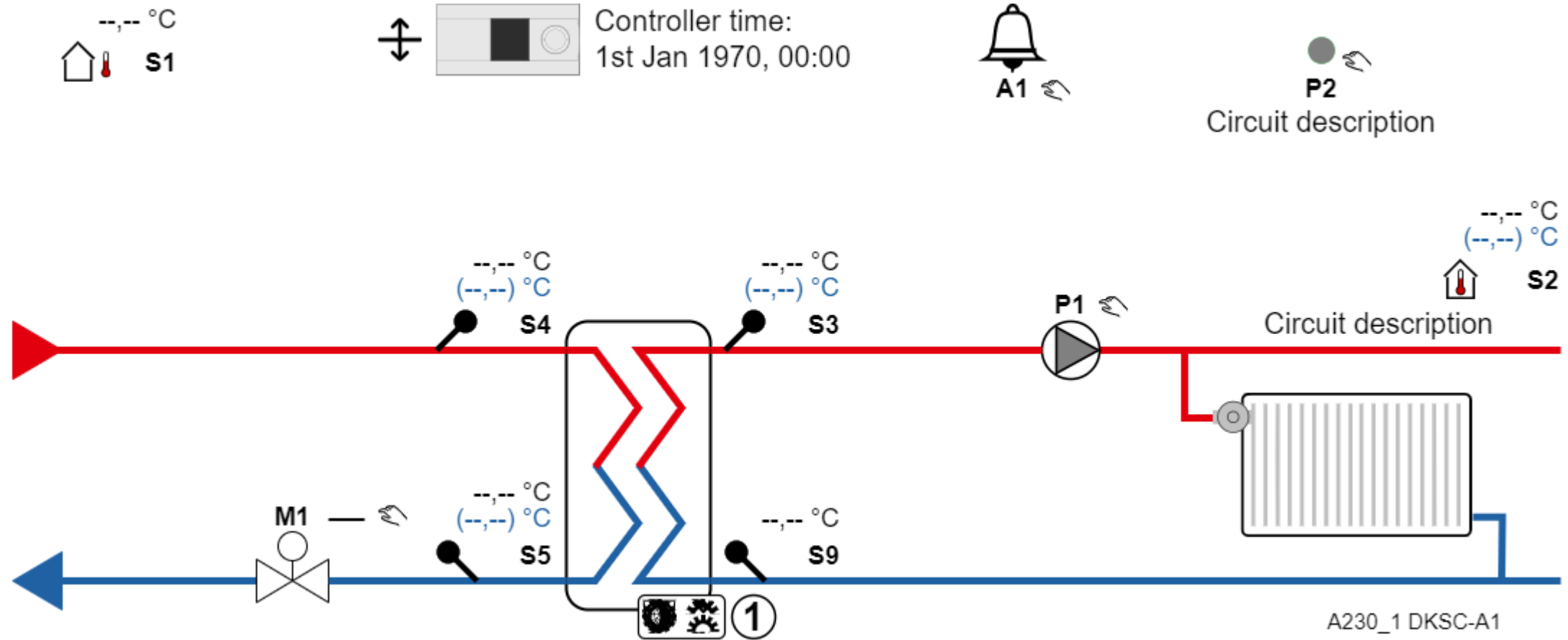
# Leanheat<sup>®</sup> Monitor – A230.1 DKSC-A



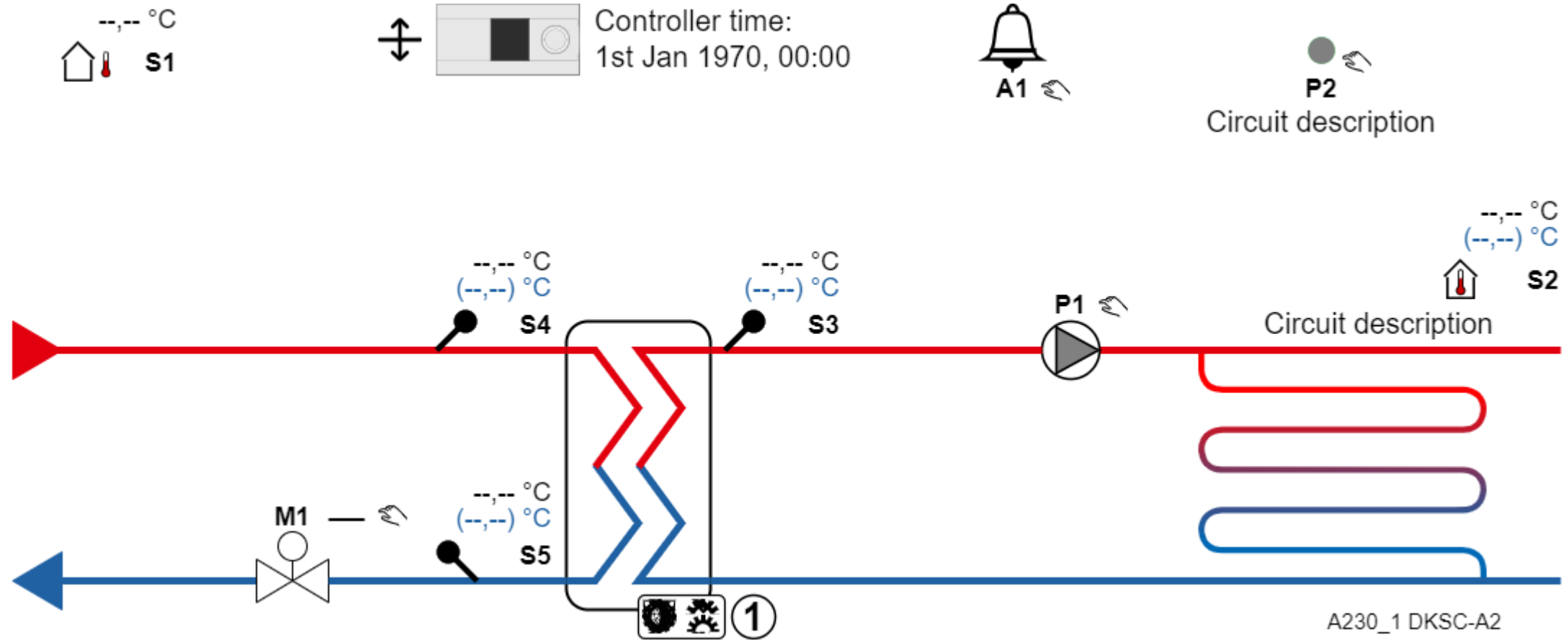
# Leanheat® Monitor – A230.1 DKSC-A-(a)



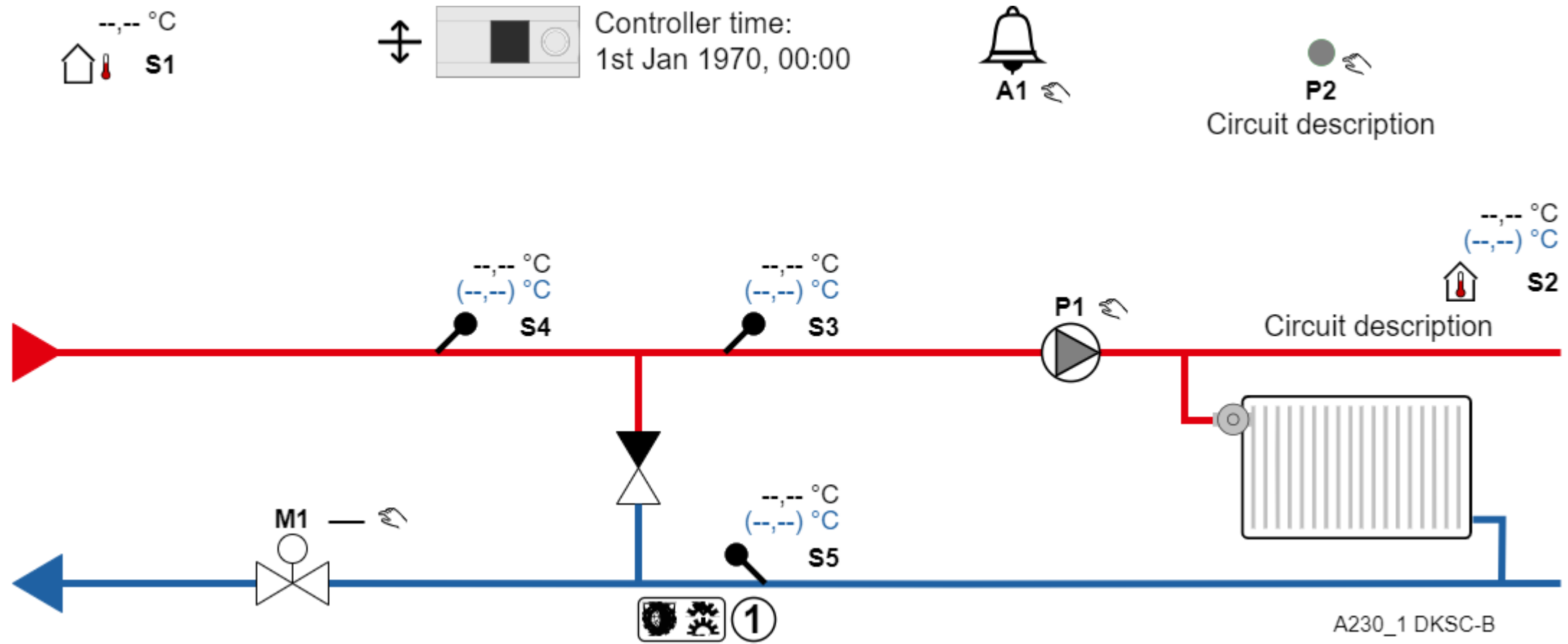
# Leanheat® Monitor – A230.1 DKSC-A1



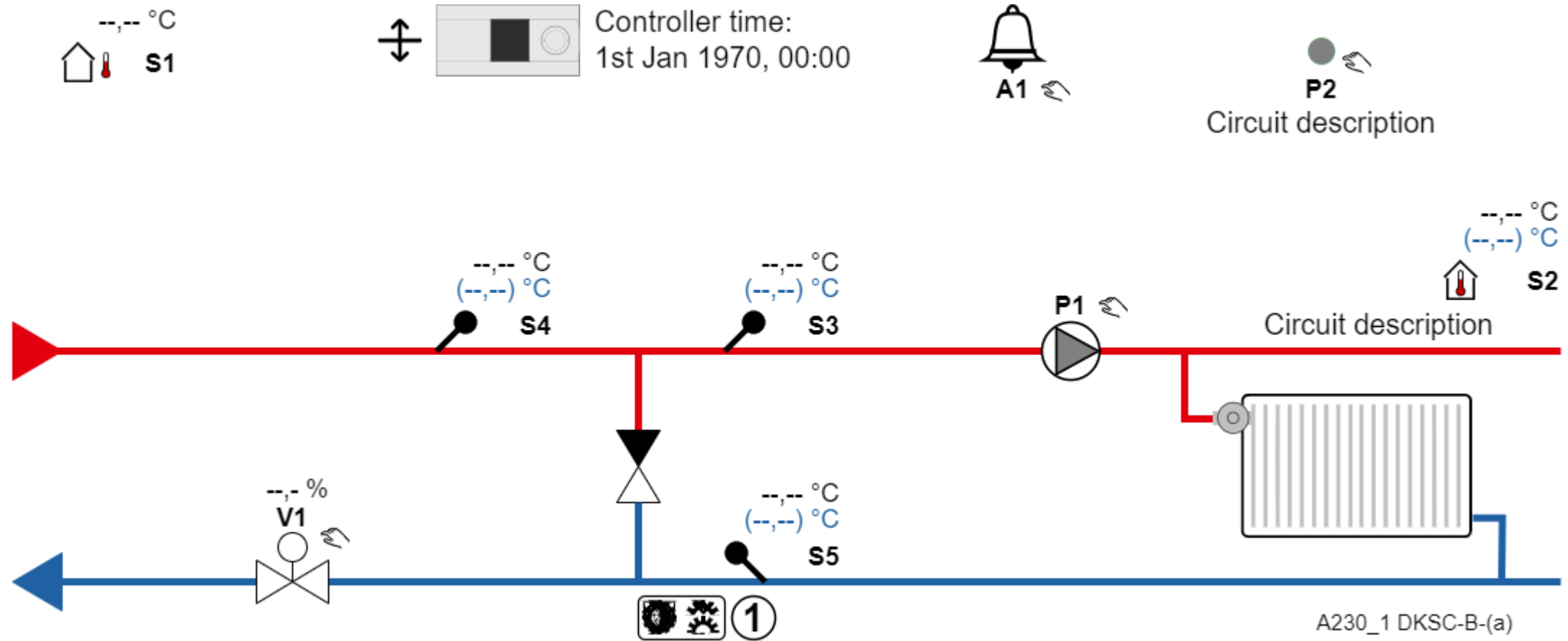
# Leanheat® Monitor – A230.1 DKSC-A2



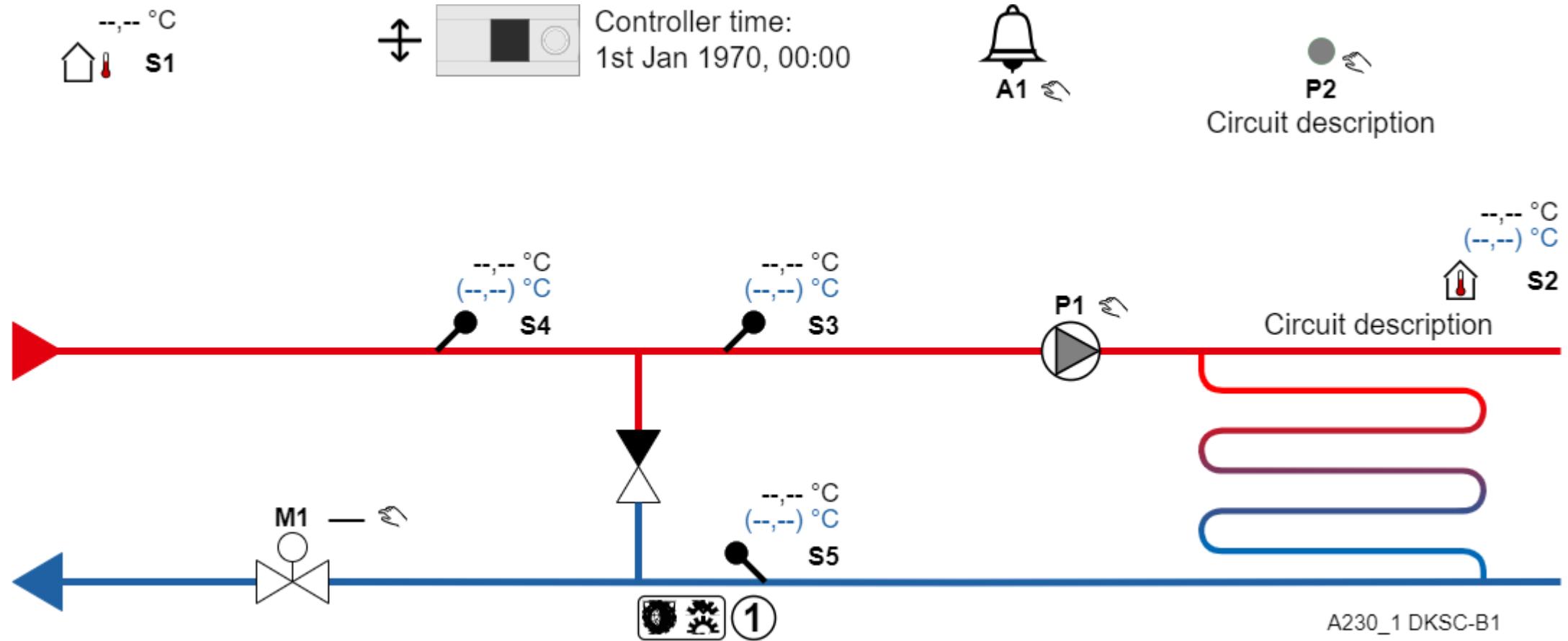
# Leanheat® Monitor – A230.1 DKSC-B



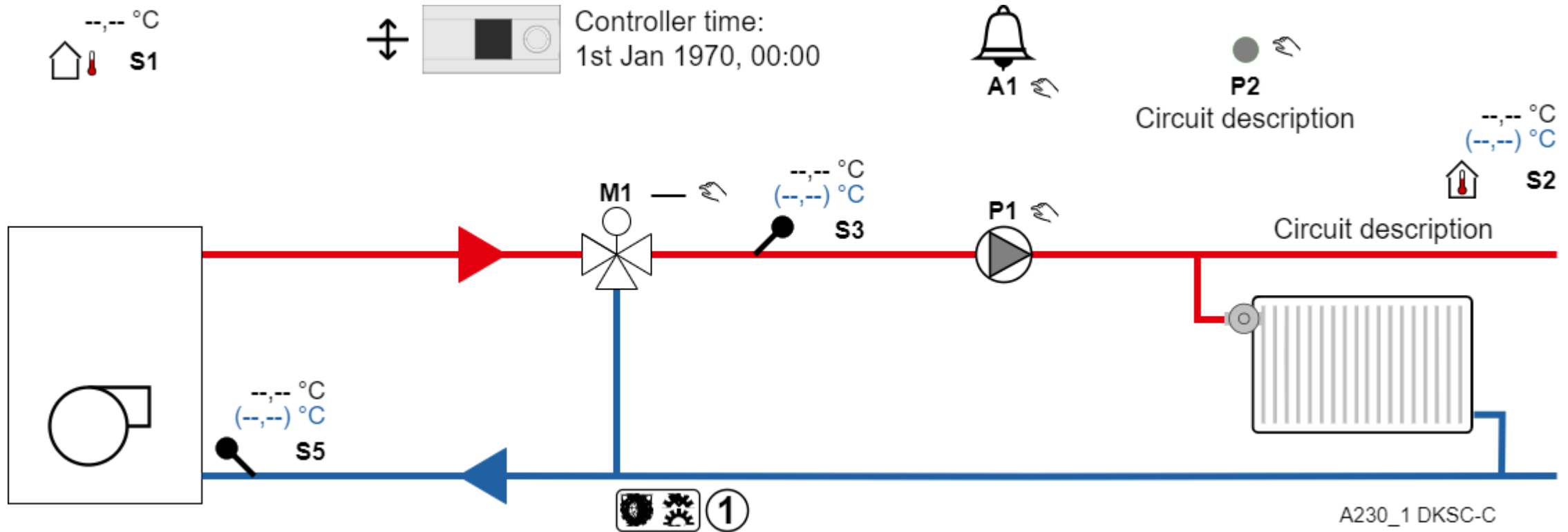
# Leanheat<sup>®</sup> Monitor – A230.1 DKSC-B-(a)



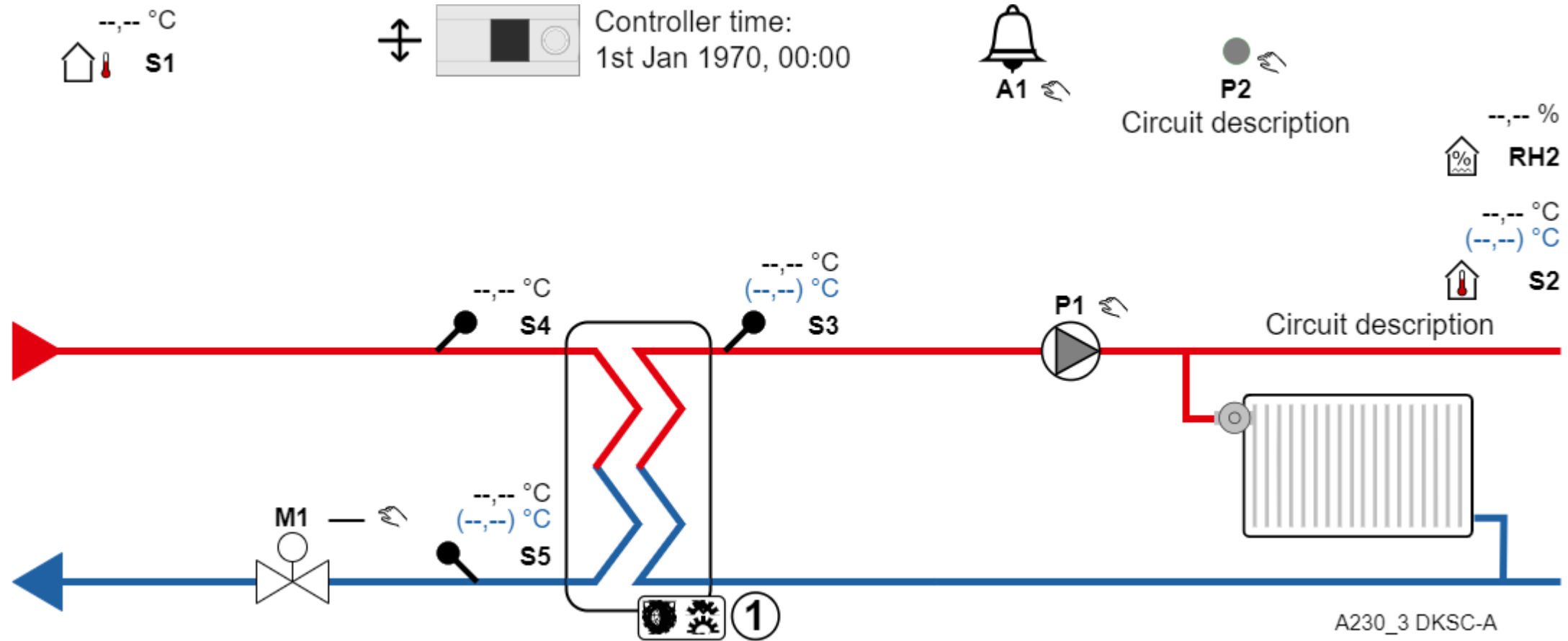
# Leanheat<sup>®</sup> Monitor – A230.1 DKSC-B1



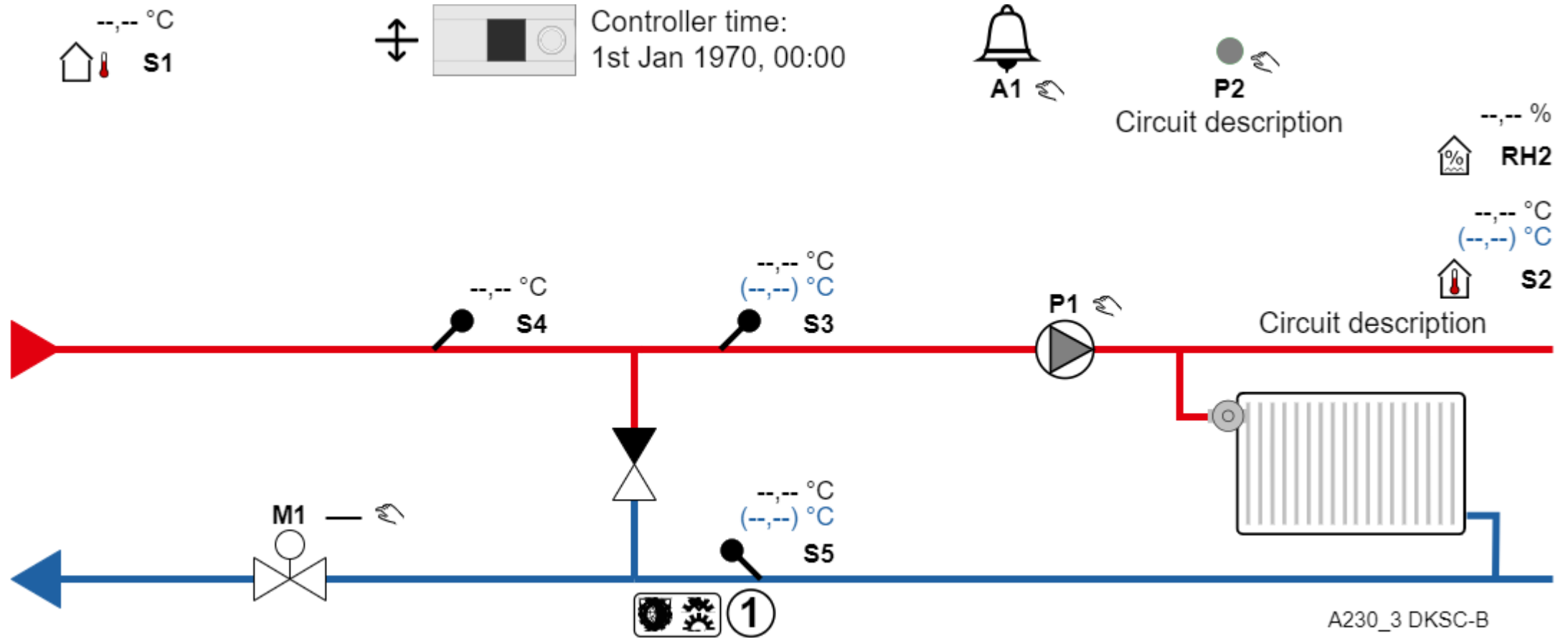
# Leanheat® Monitor – A230.1 DKSC-C



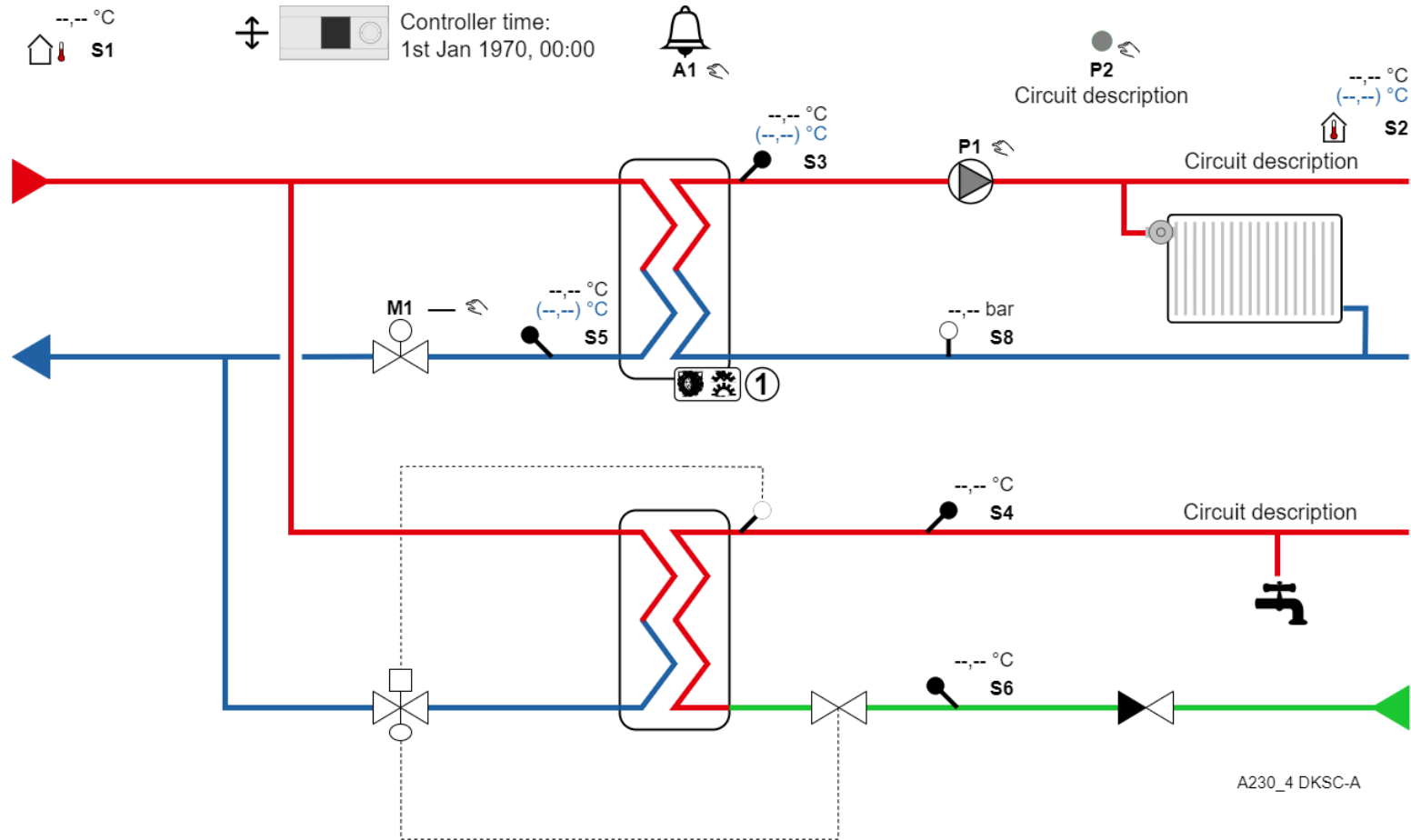
# Leanheat<sup>®</sup> Monitor – A230.3 DKSC-A



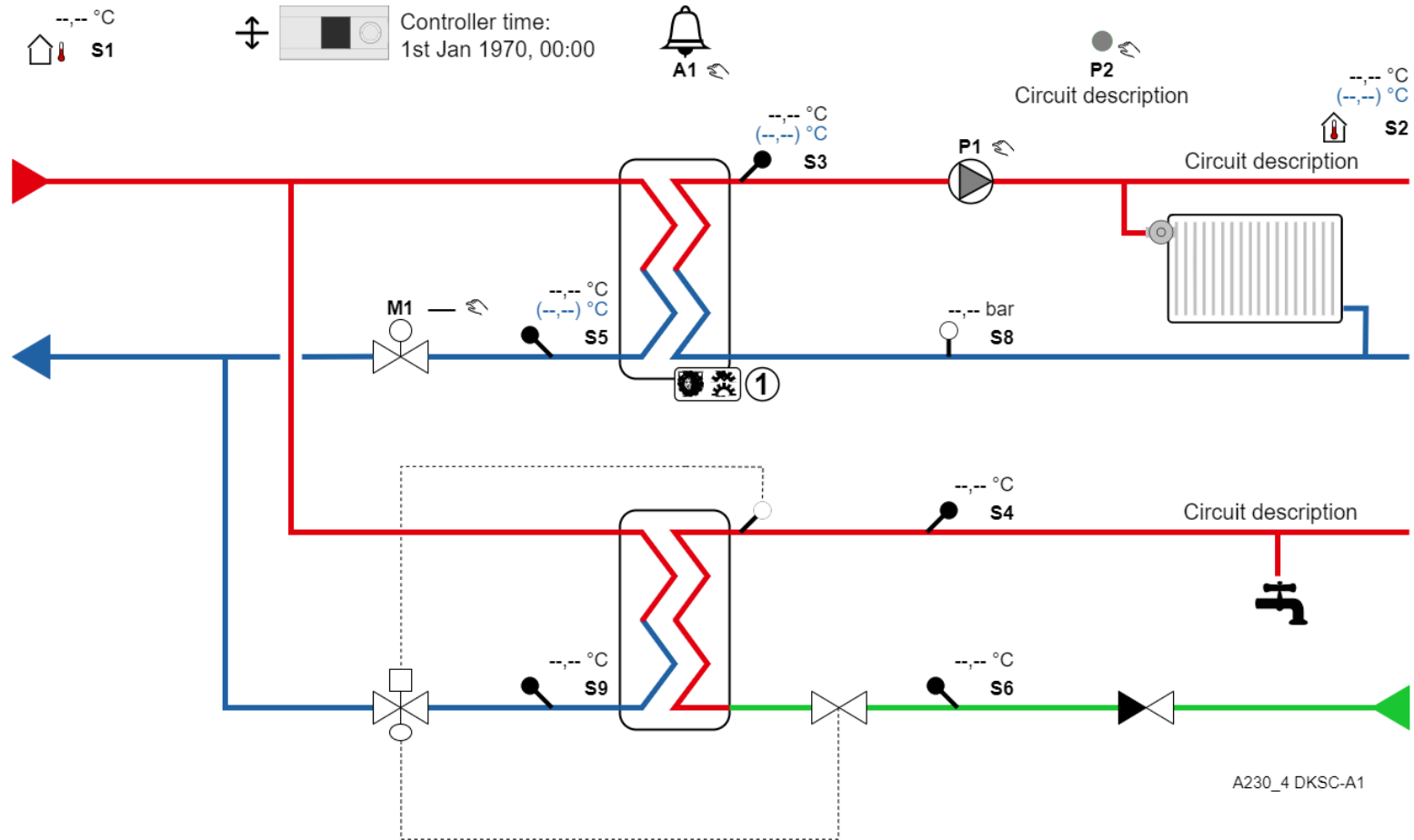
# Leanheat® Monitor – A230.3 DKSC-B



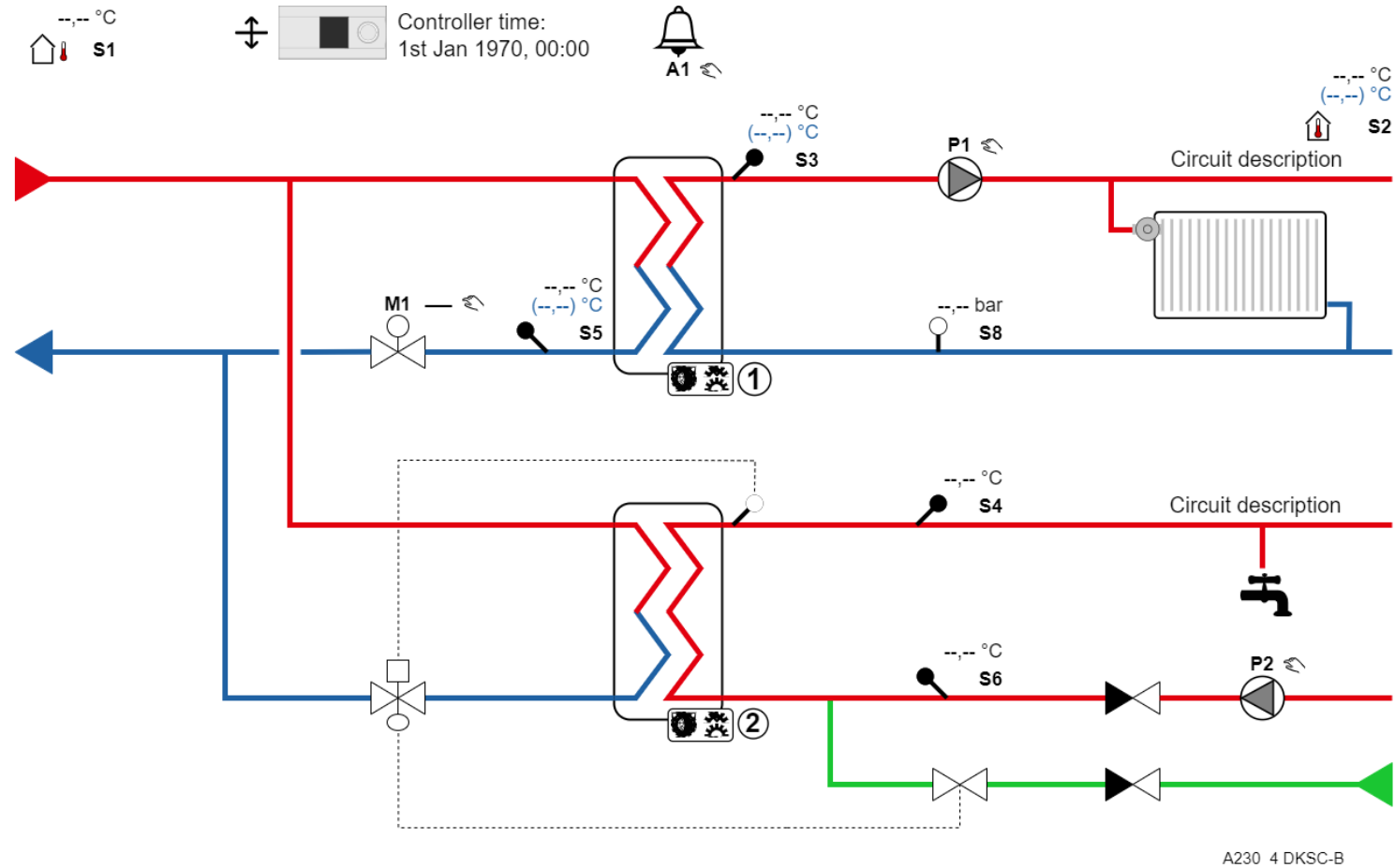
# Leanheat® Monitor – A230.4 DKSC-A



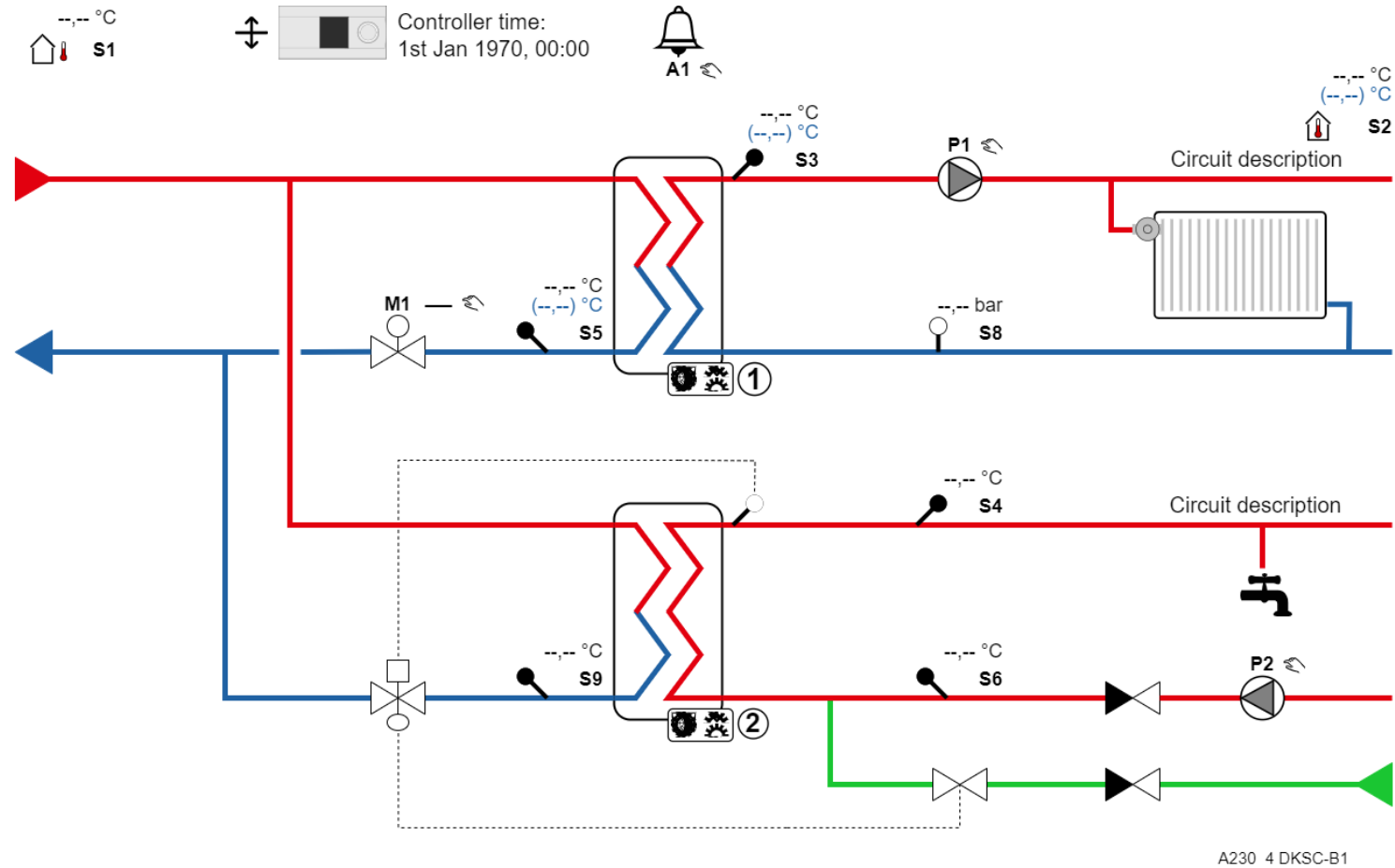
# Leanheat® Monitor – A230.4 DKSC-A1



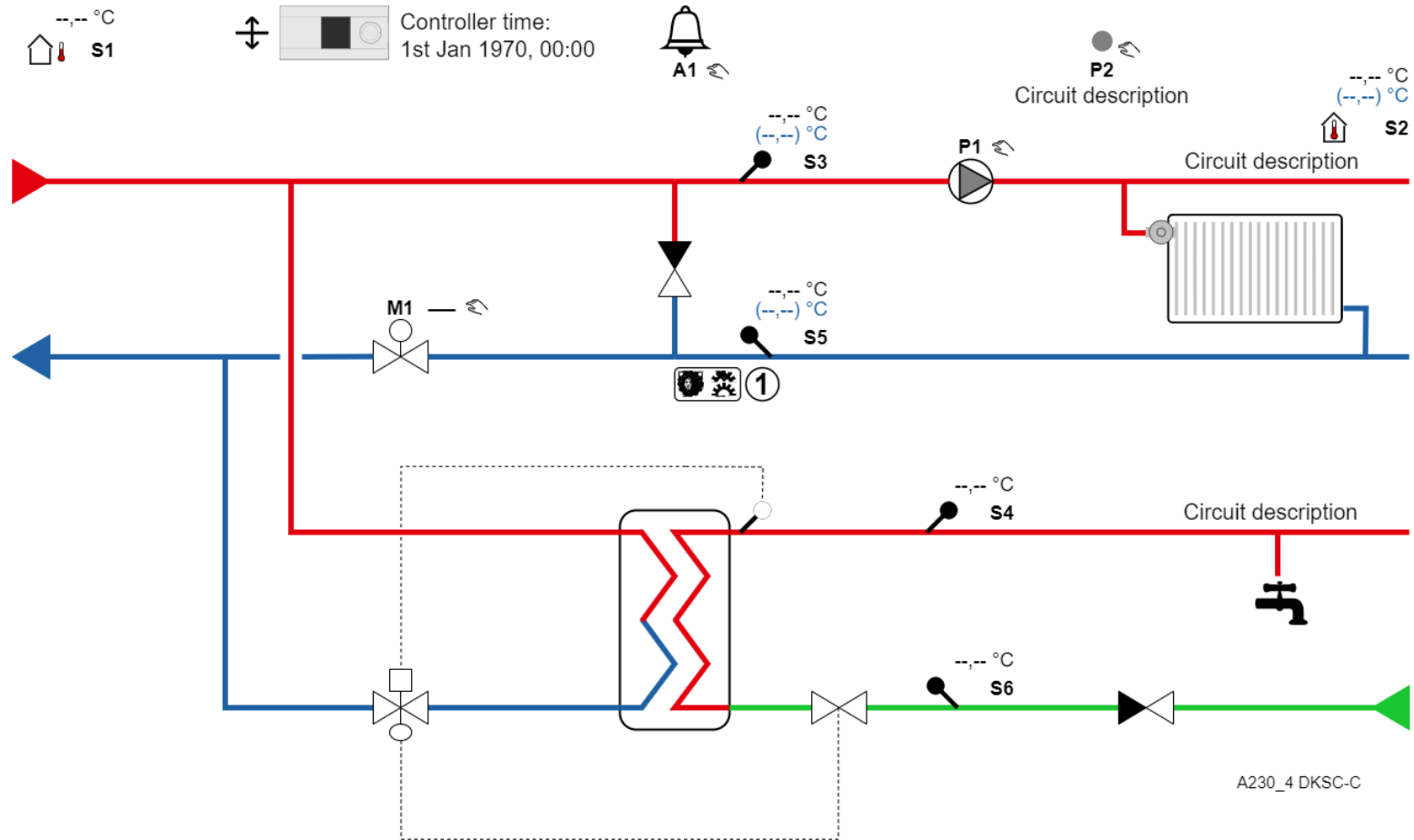
# Leanheat® Monitor – A230.4 DKSC-B



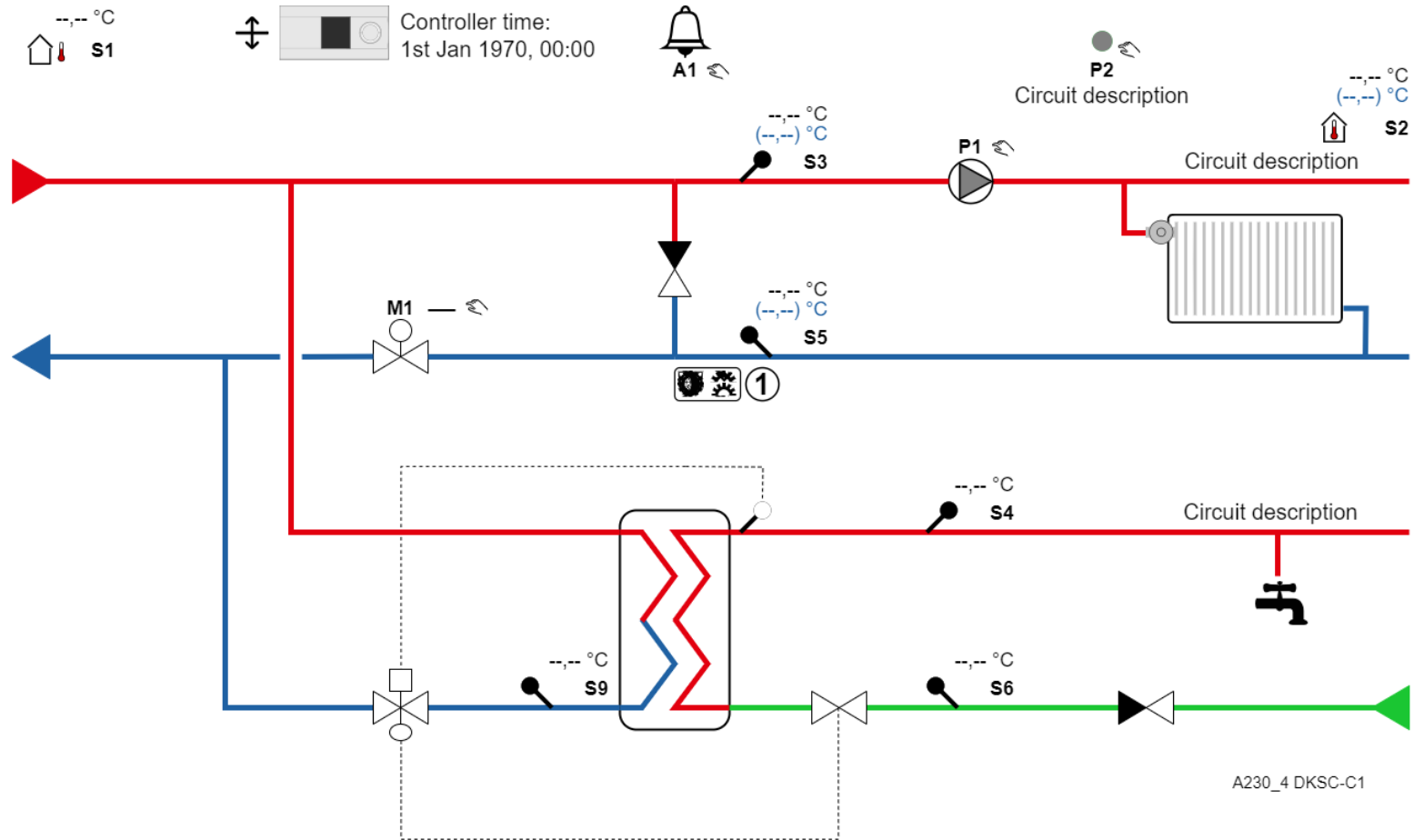
# Leanheat<sup>®</sup> Monitor – A230.4 DKSC-B1



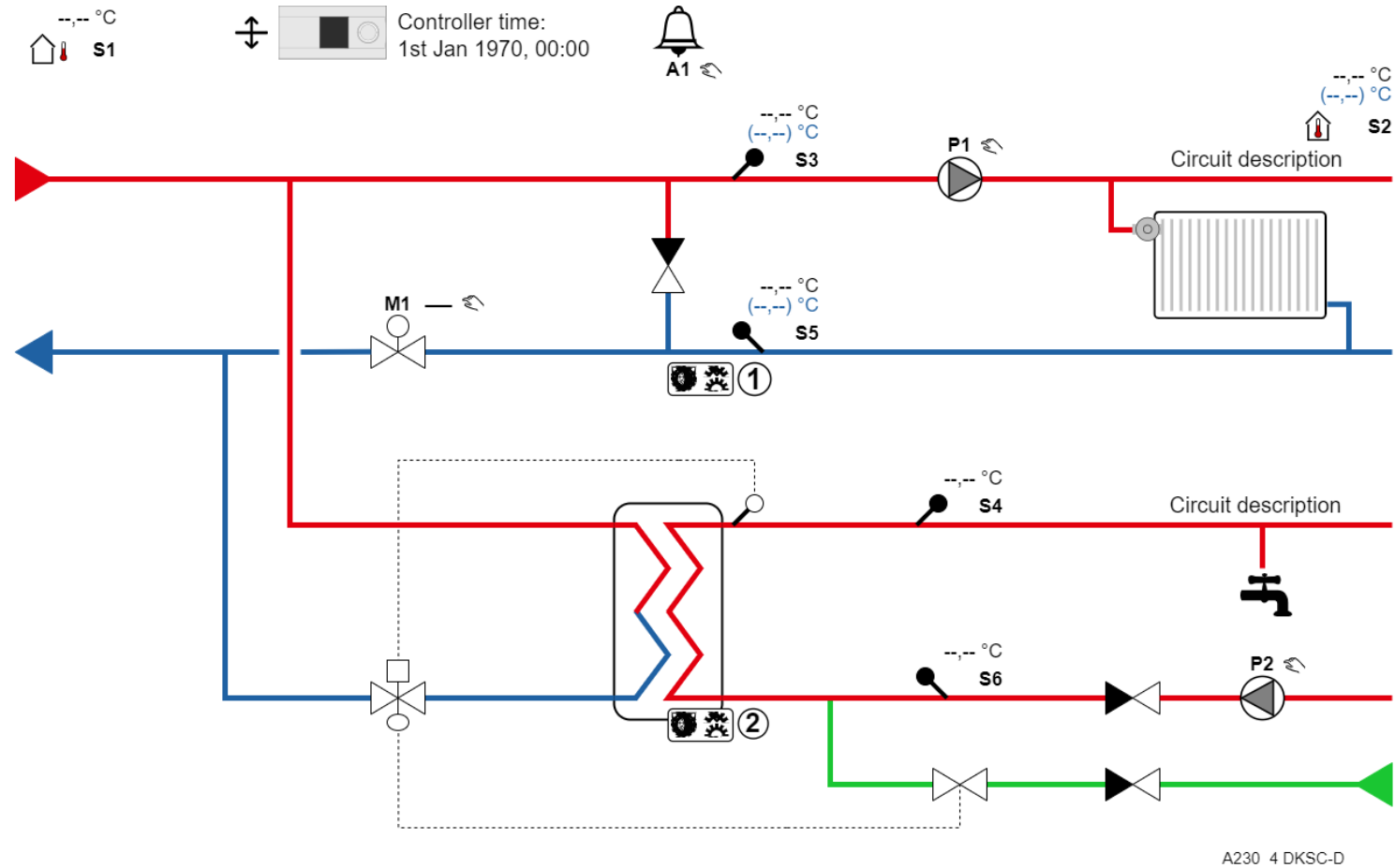
# Leanheat® Monitor – A230.4 DKSC-C



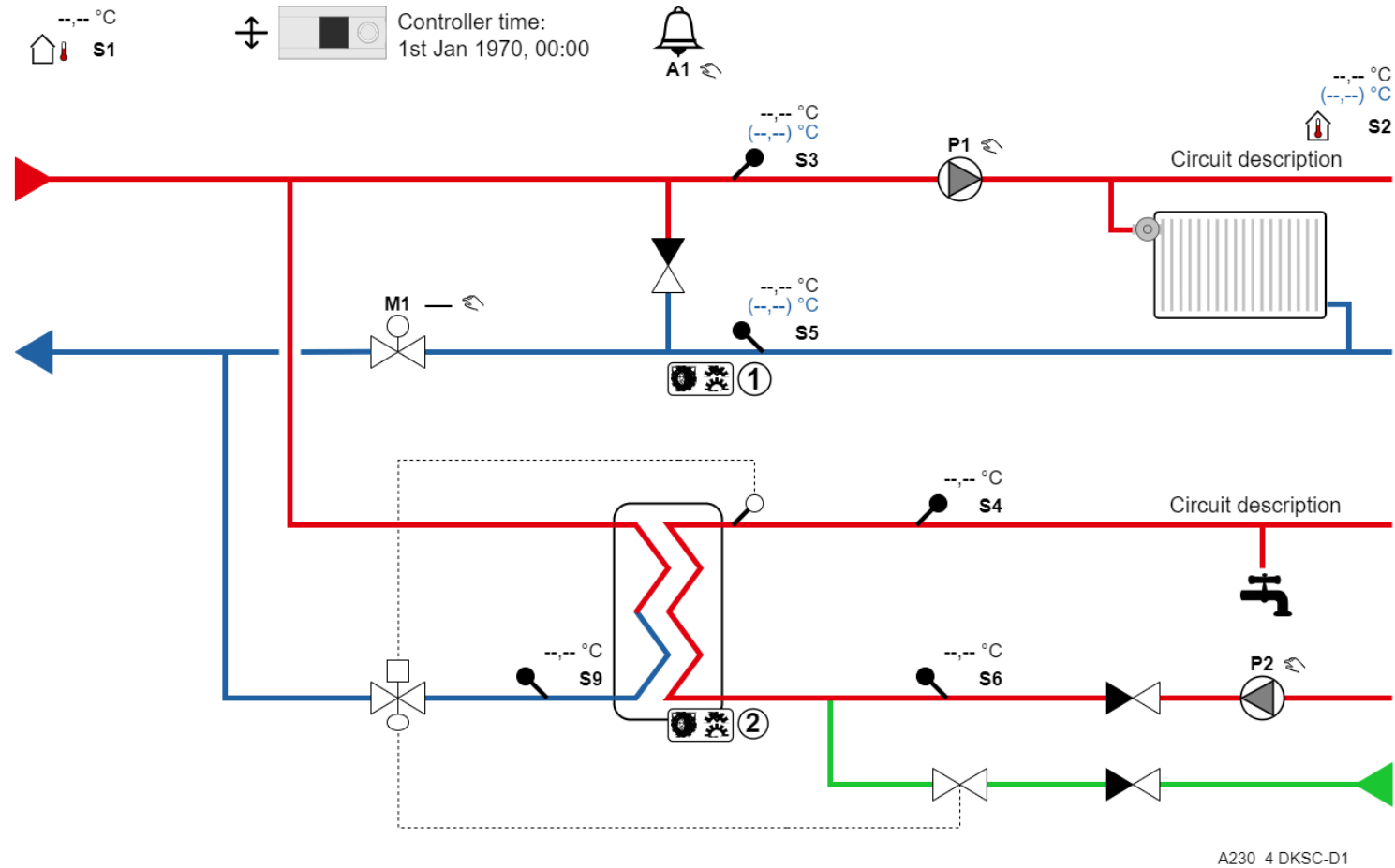
# Leanheat<sup>®</sup> Monitor – A230.4 DKSC-C1



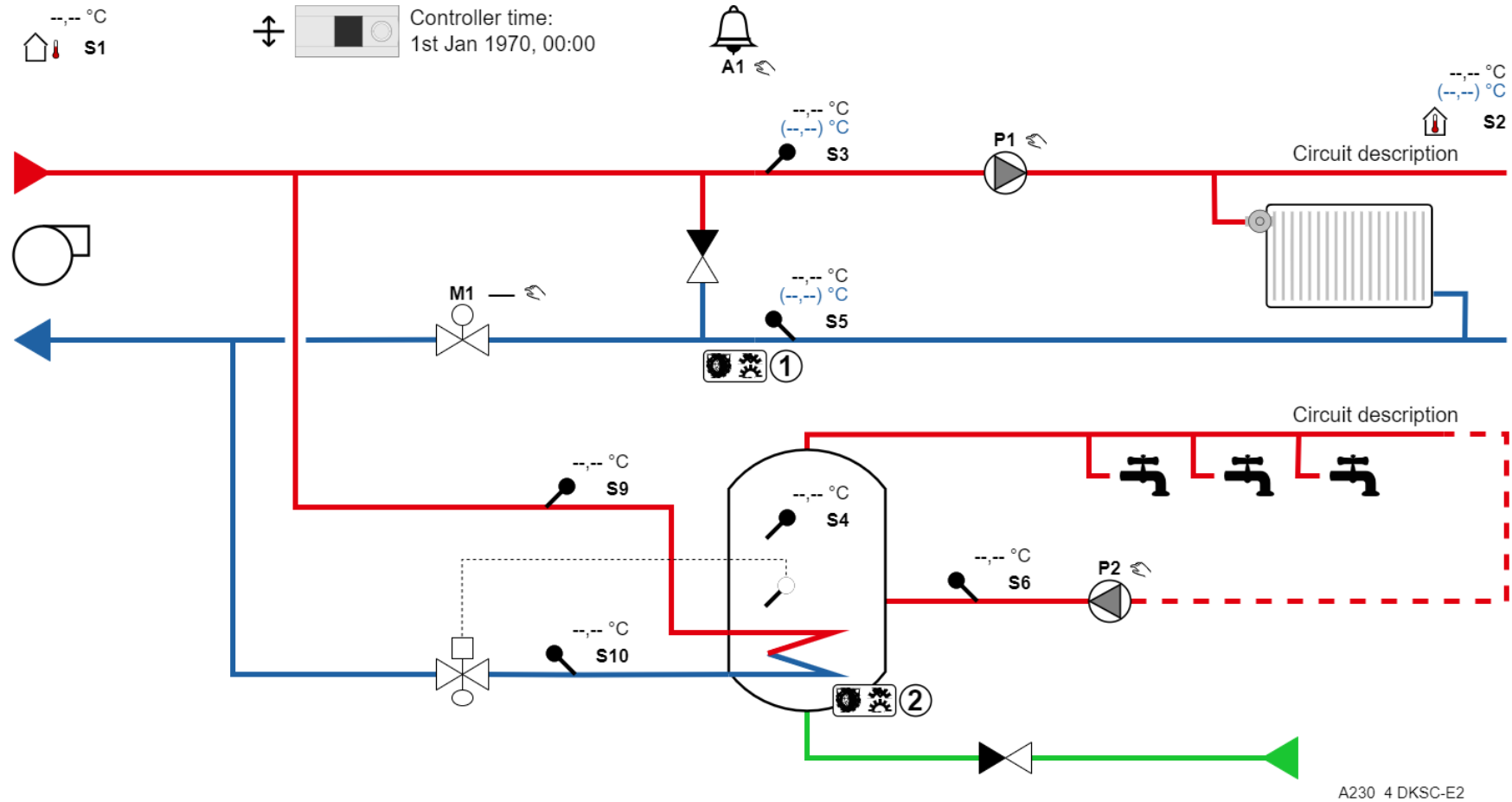
# Leanheat® Monitor – A230.4 DKSC-D



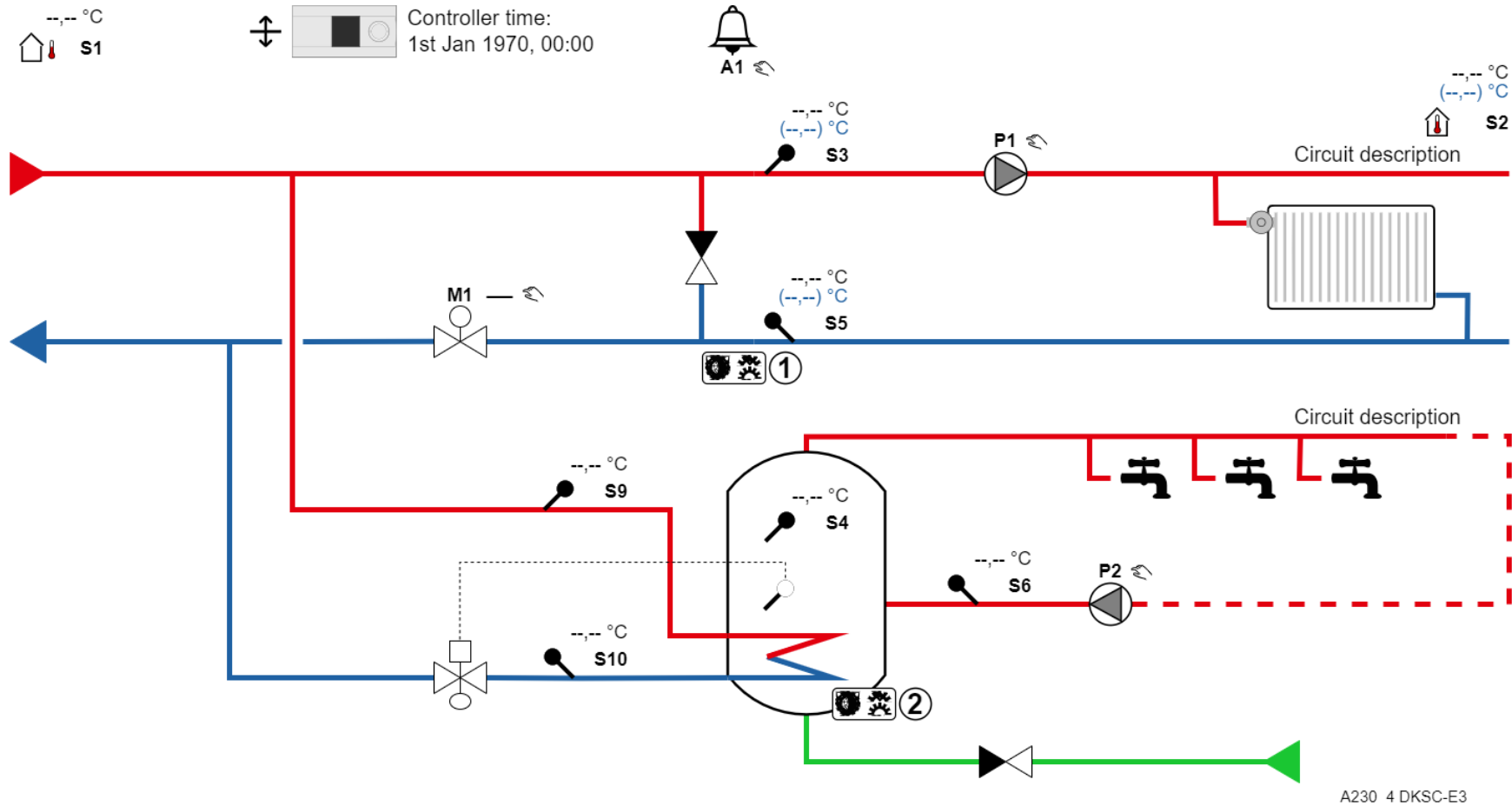
# Leanheat® Monitor – A230.4 DKSC-D1



# Leanheat® Monitor – A230.4 DKSC-E2



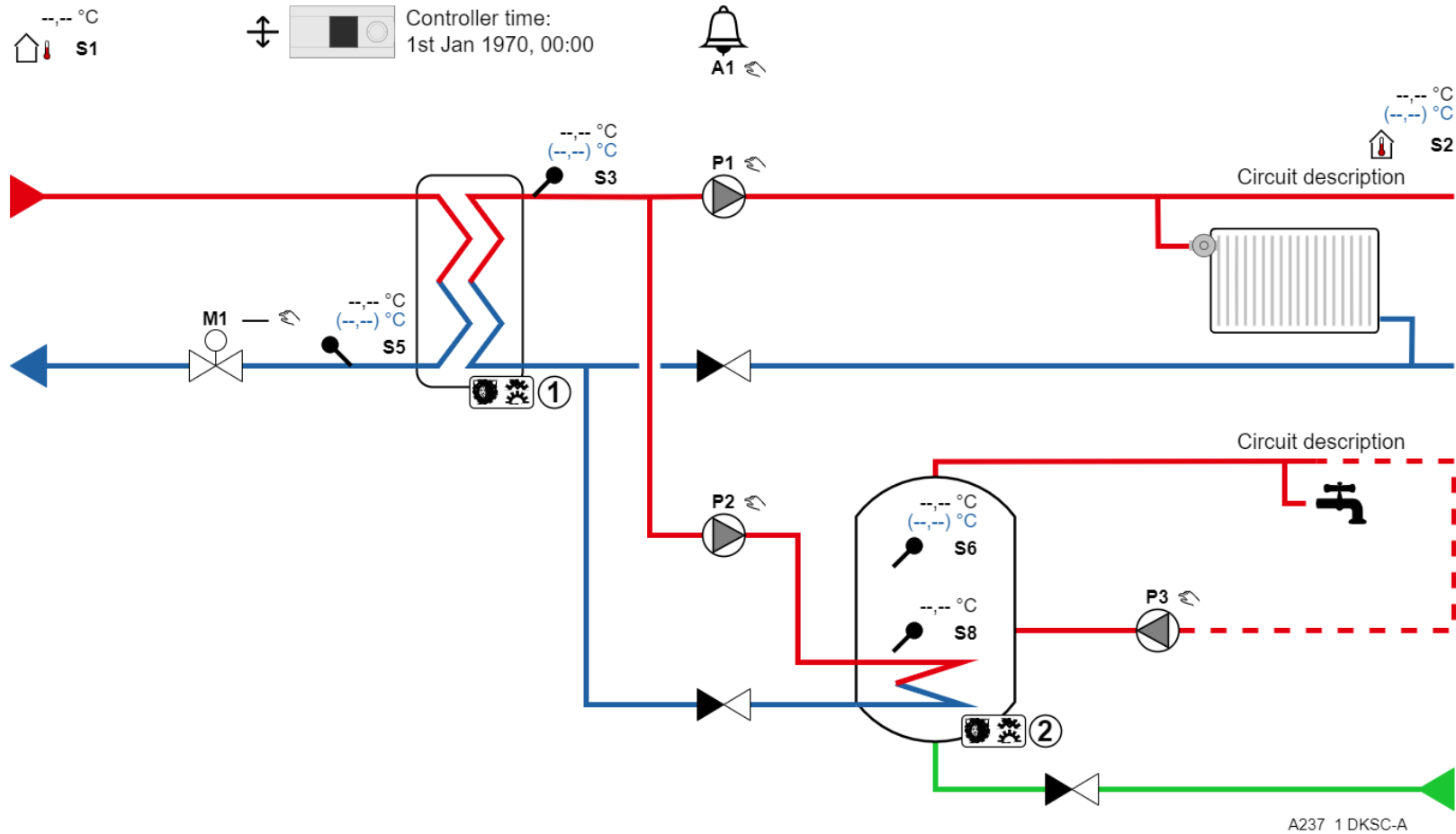
# Leanheat<sup>®</sup> Monitor – A230.4 DKSC-E3



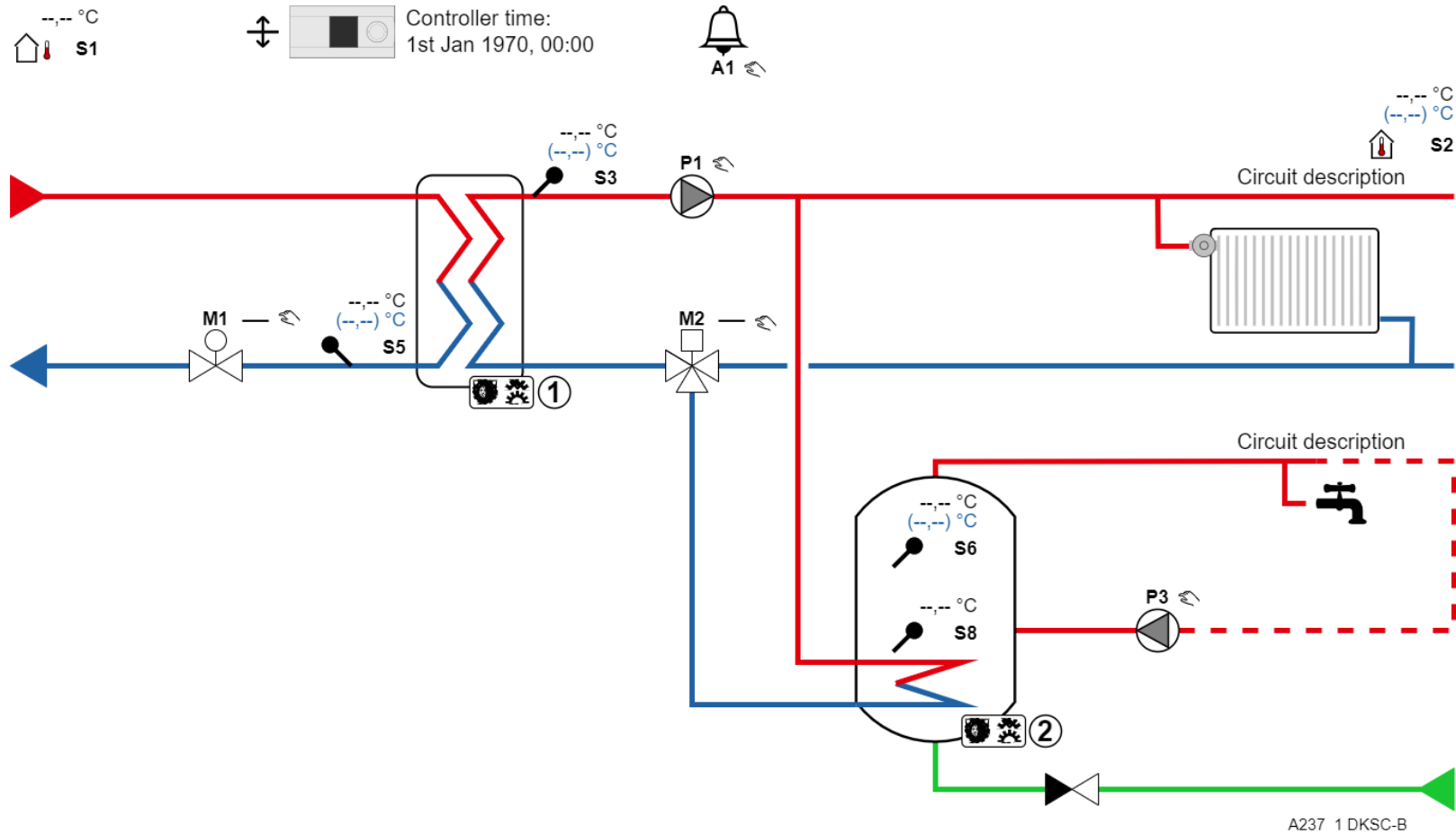
# Leanheat<sup>®</sup> Monitor – A237

- A237

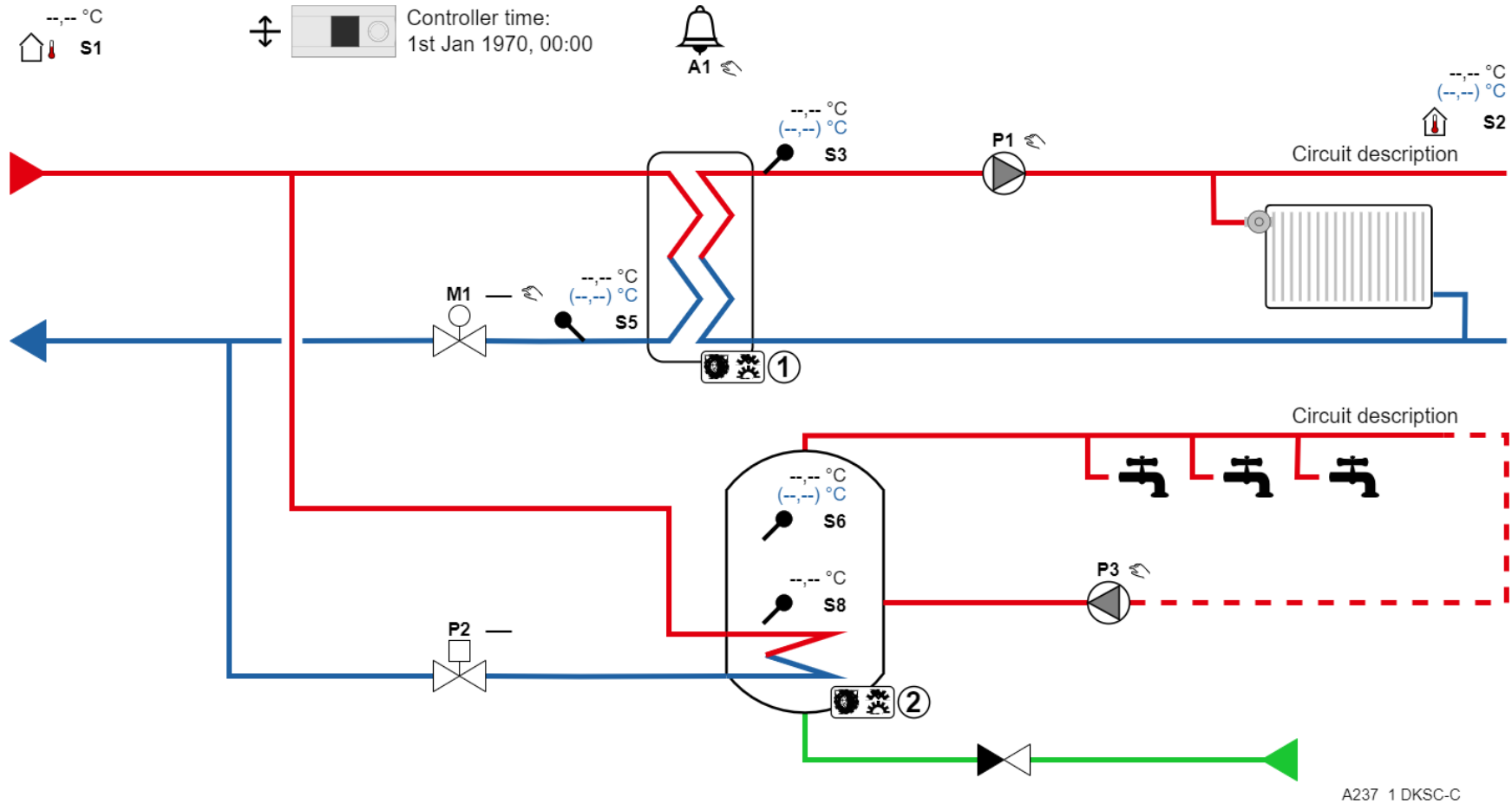
# Leanheat® Monitor – A237.1 DKSC-A



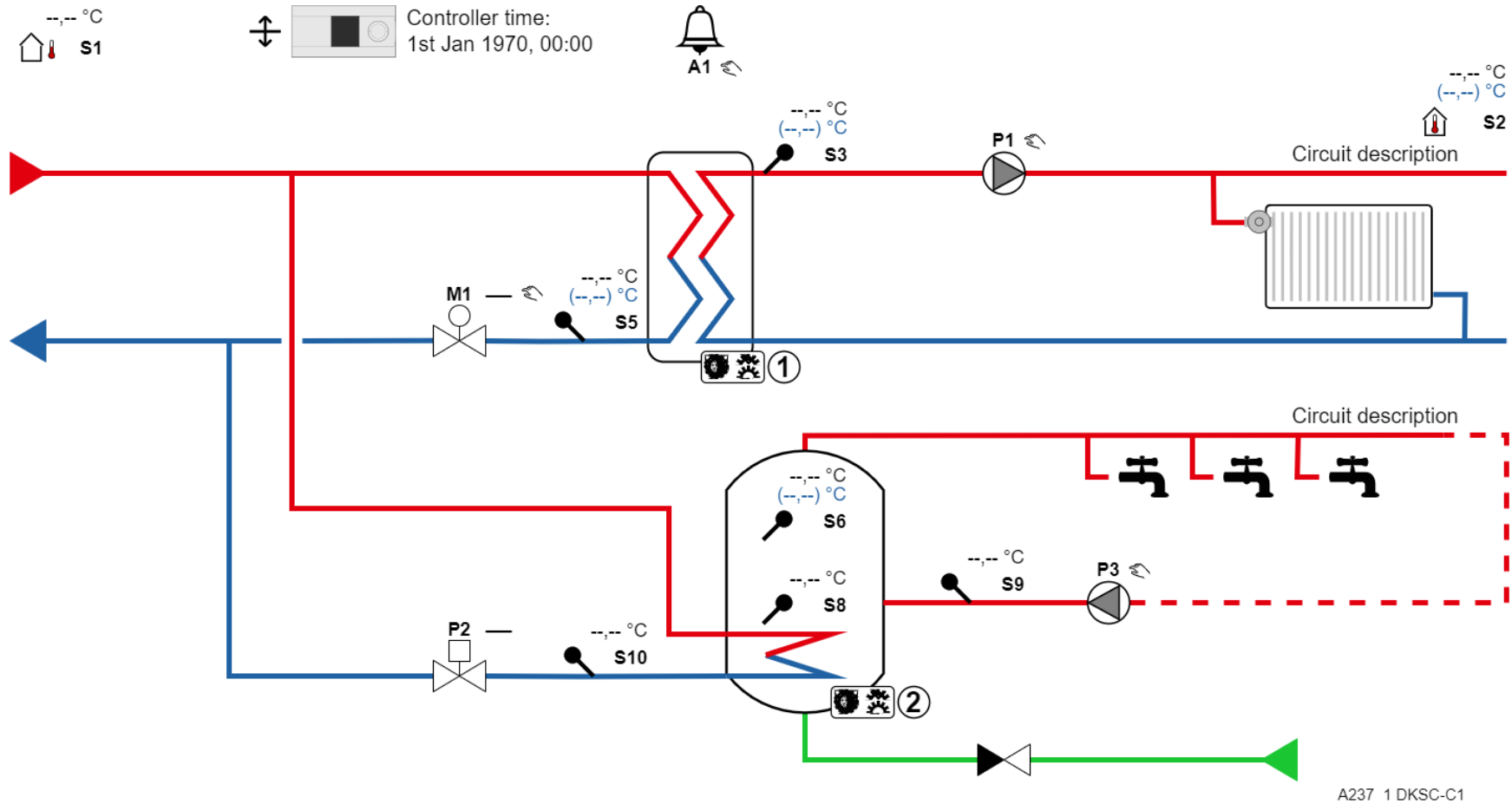
# Leanheat® Monitor – A237.1 DKSC-B



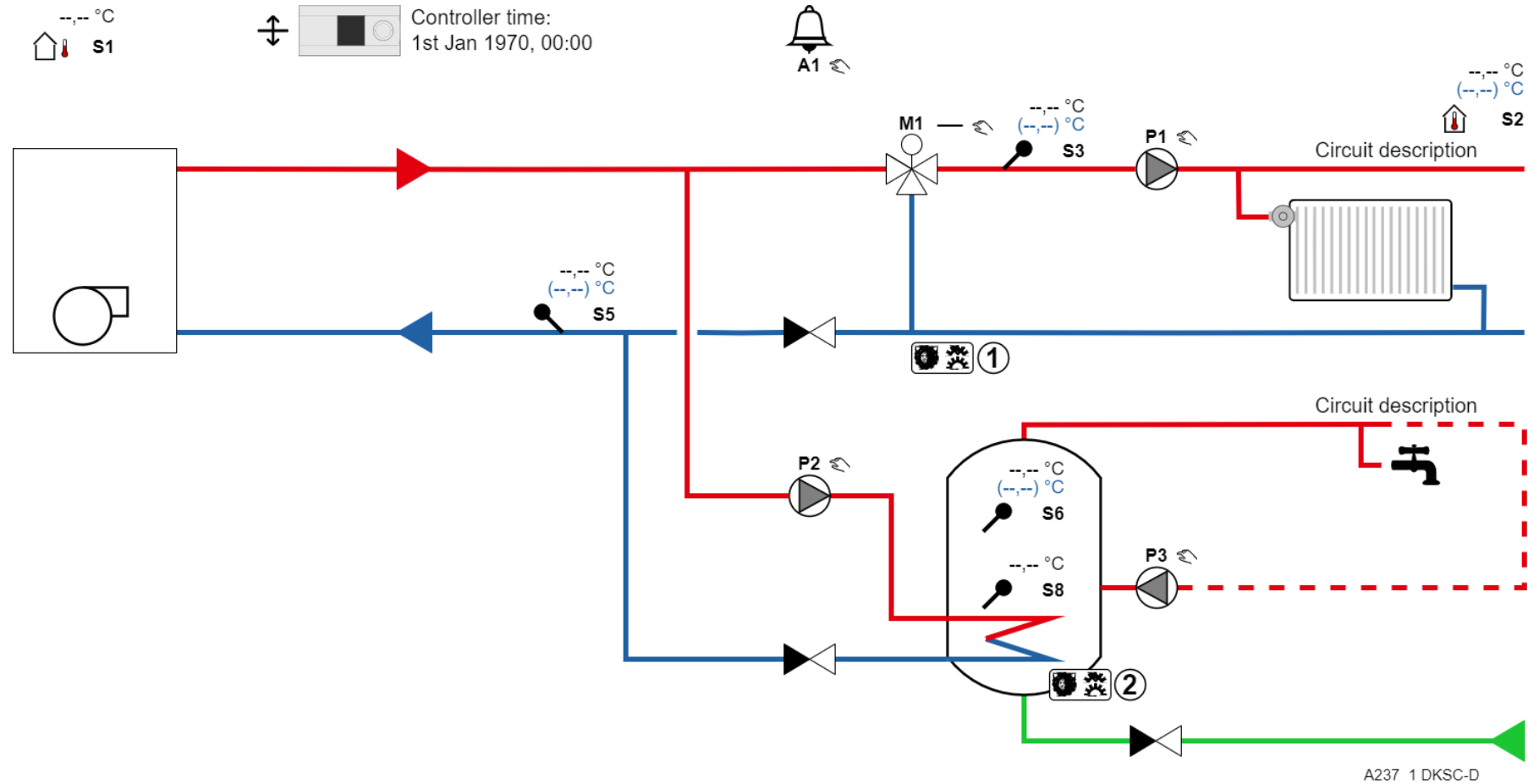
# Leanheat® Monitor – A237.1 DKSC-C



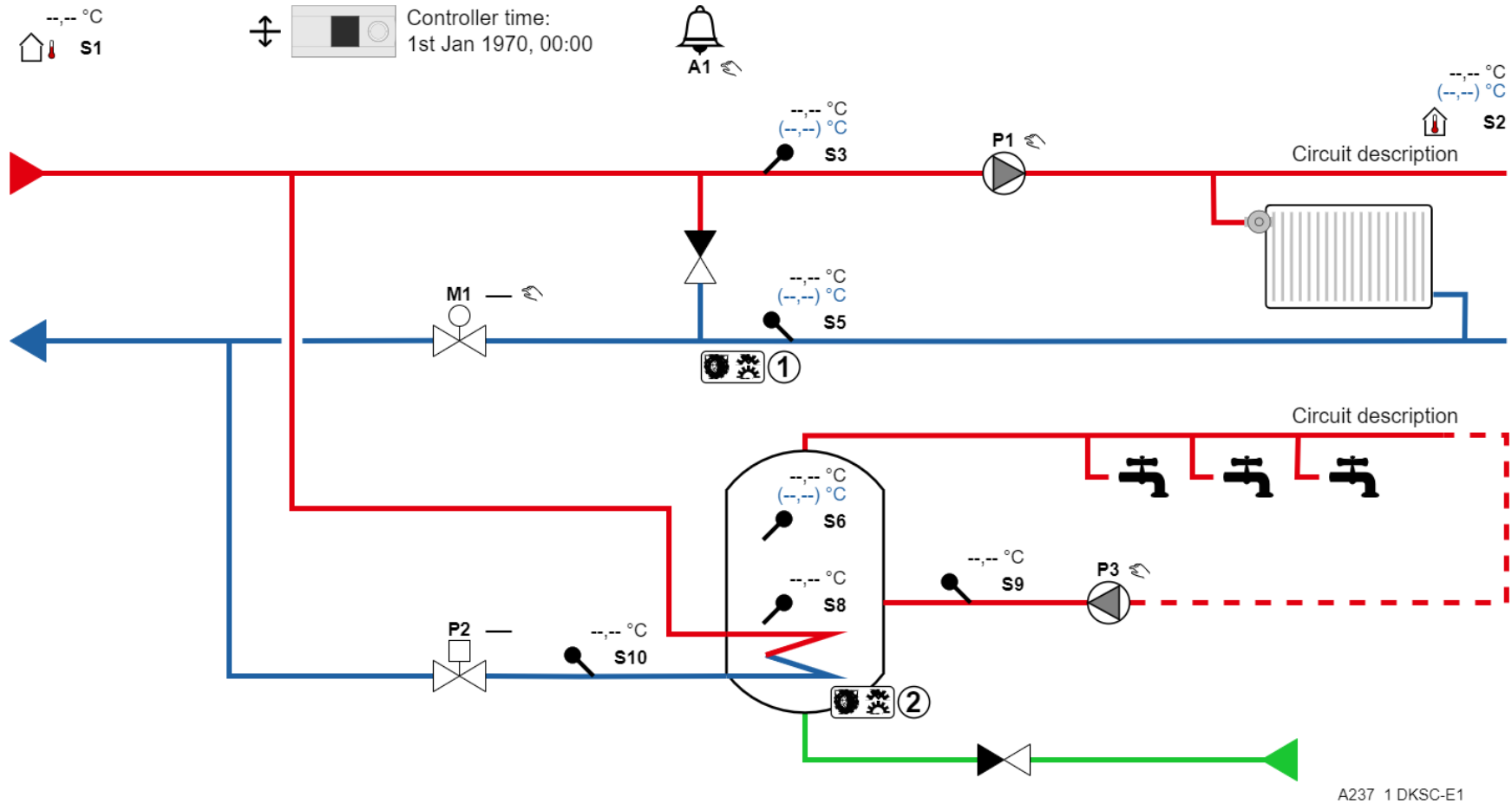
# Leanheat® Monitor – A237.1 DKSC-C1



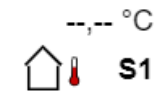
# Leanheat® Monitor – A237.1 DKSC-D



# Leanheat<sup>®</sup> Monitor – A237.1 DKSC-E1



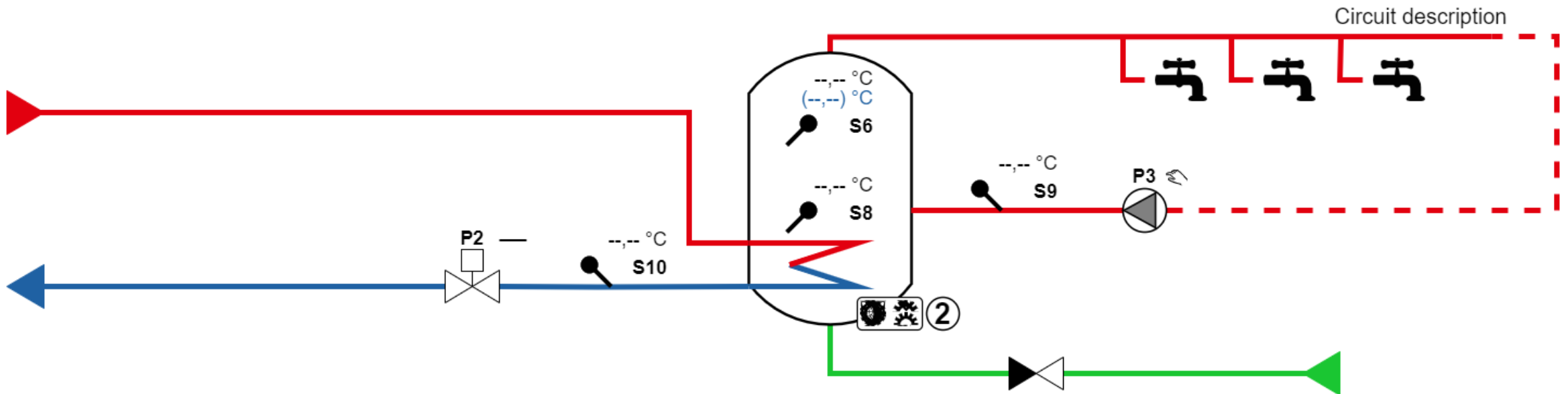
# Leanheat® Monitor – A237.1 DKSC-H



Controller time:  
1st Jan 1970, 00:00

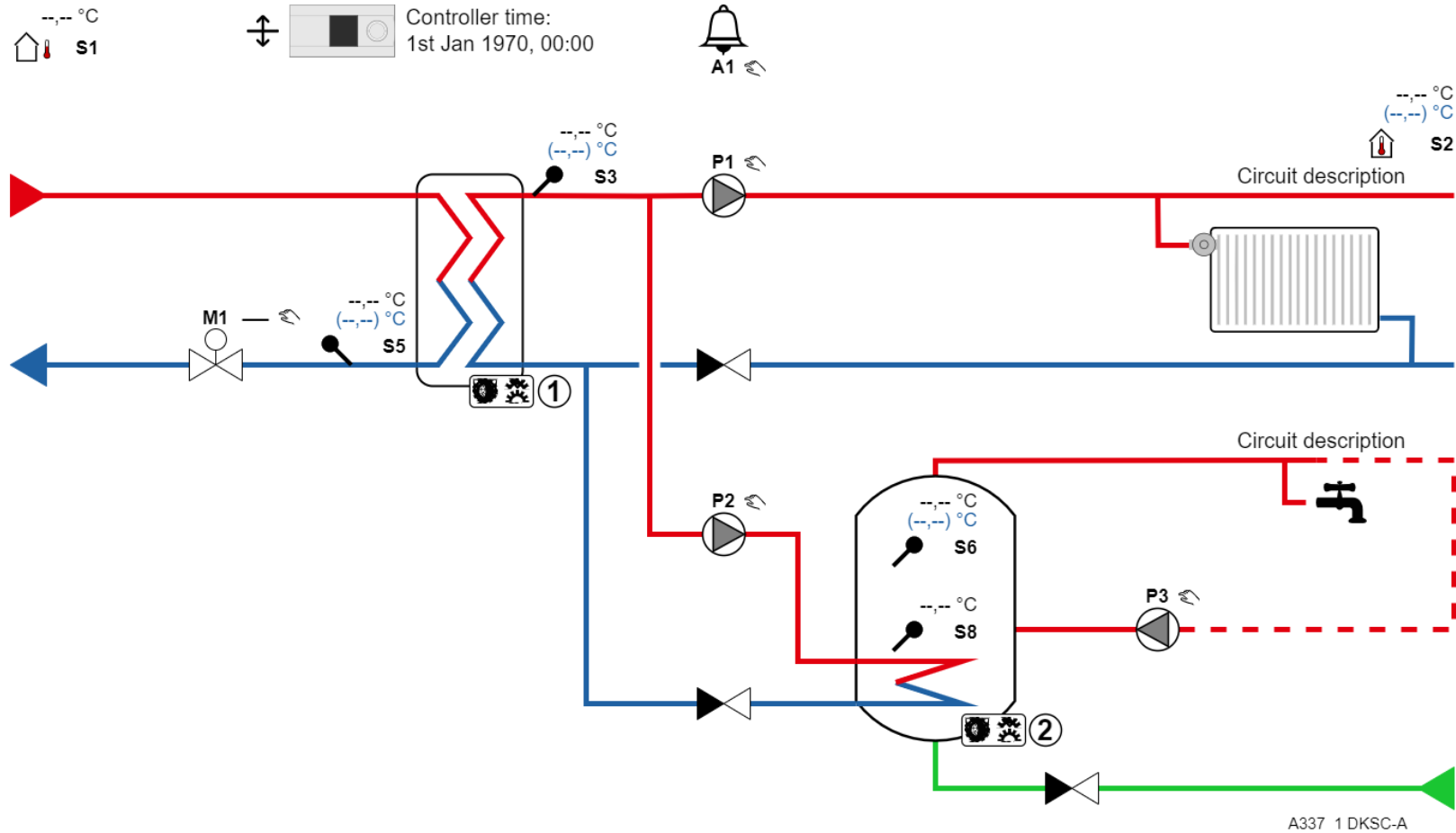


Circuit description

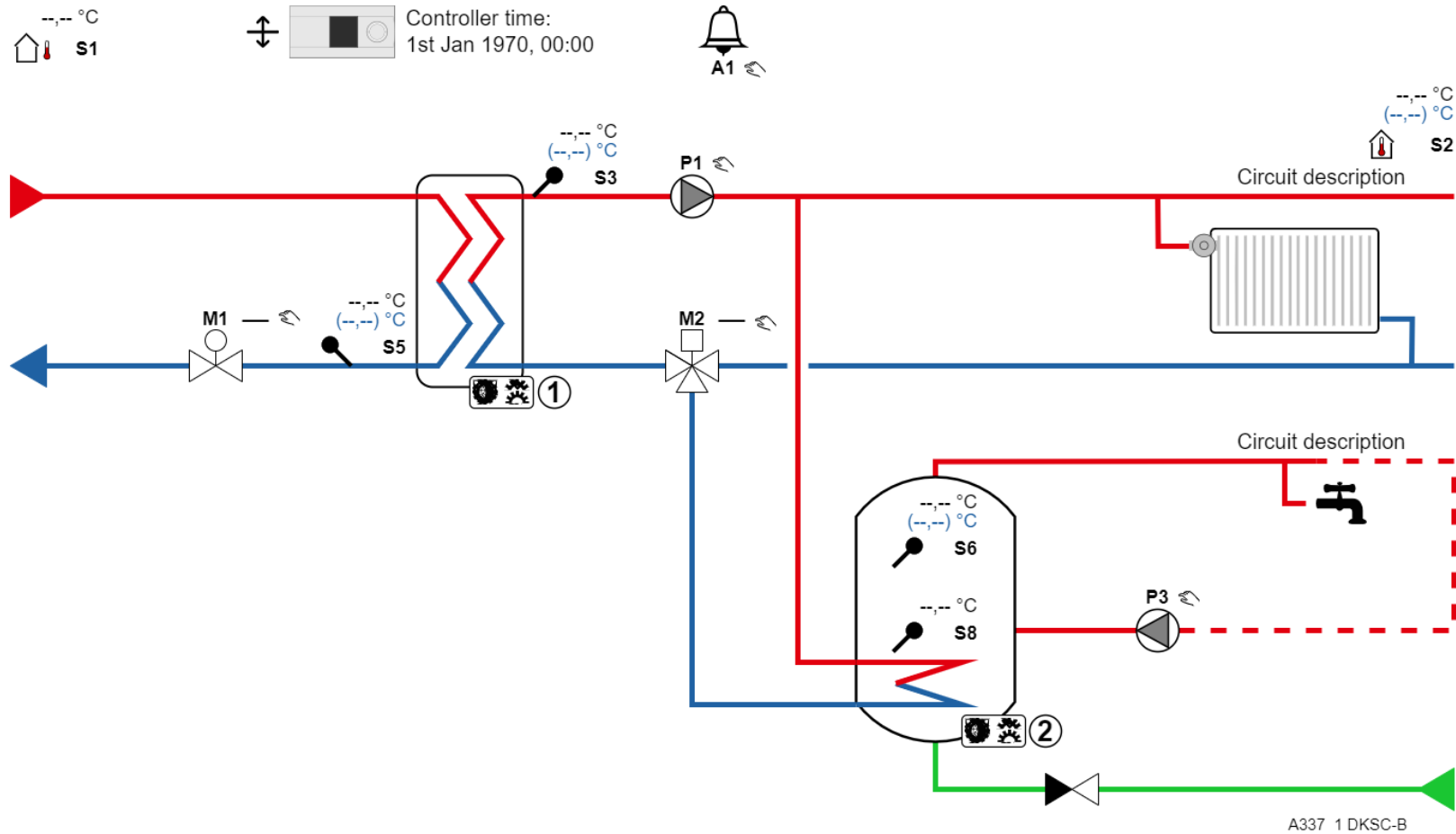


A237 1 DKSC-H

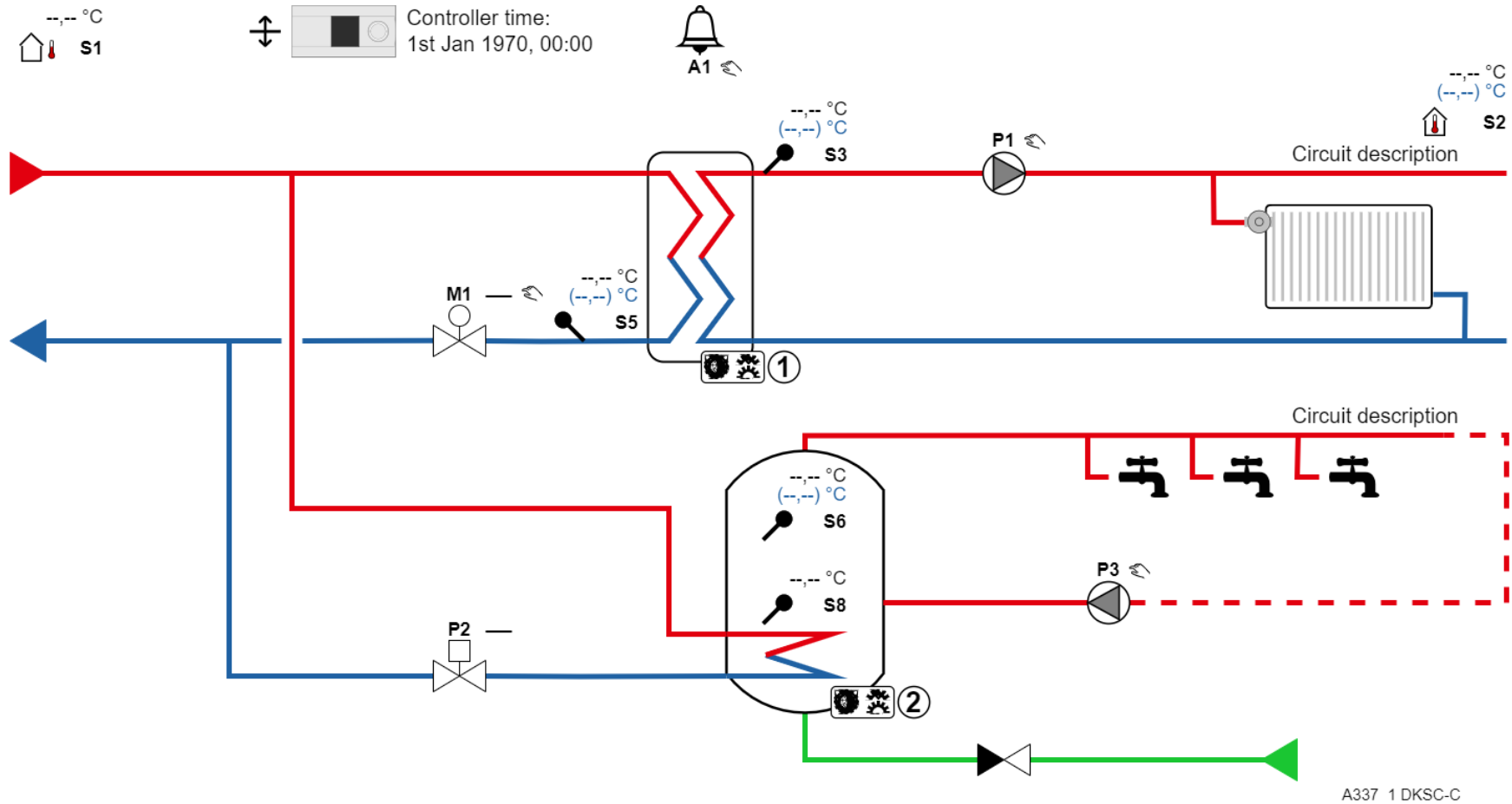
# Leanheat® Monitor – A337.1 DKSC-A



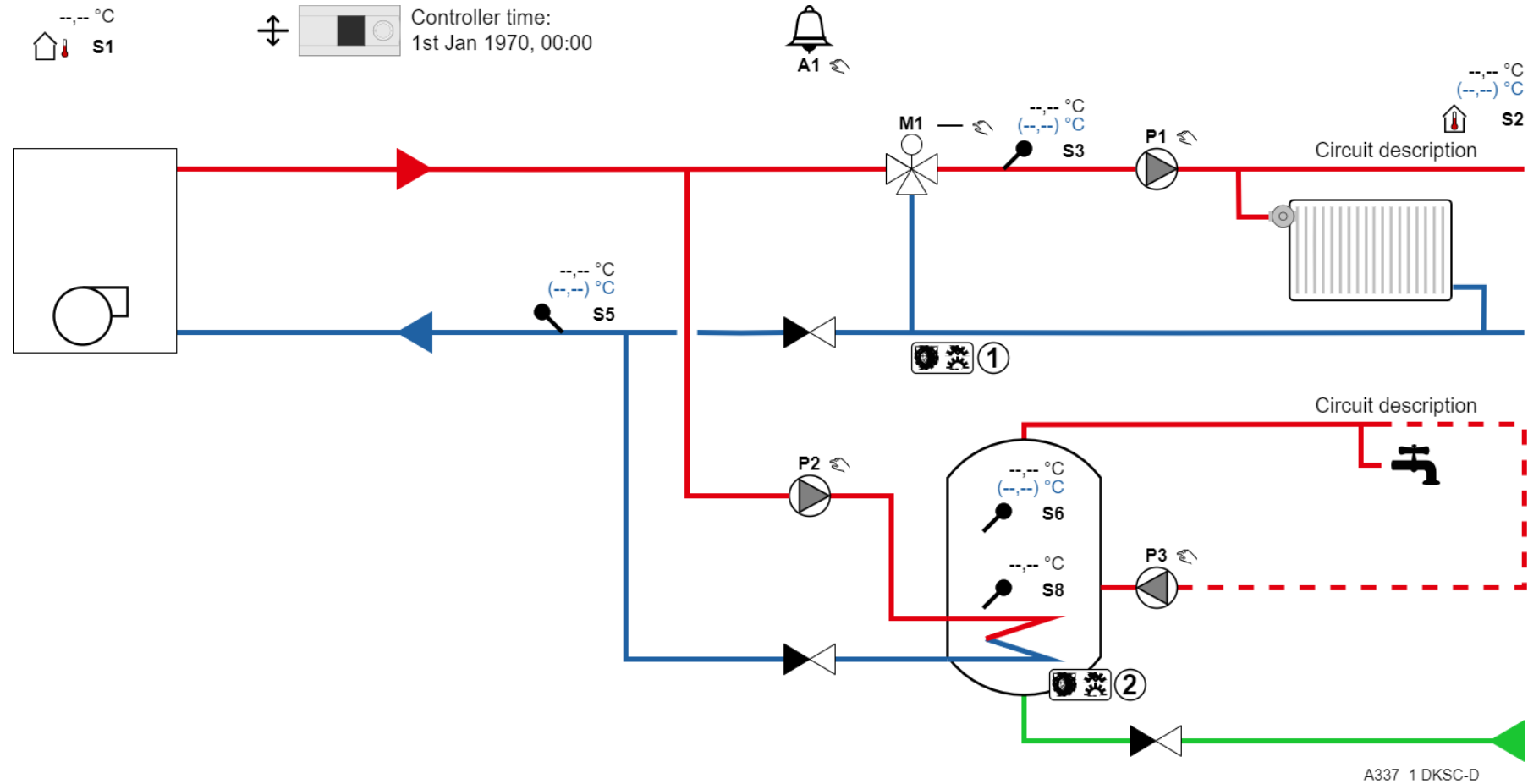
# Leanheat® Monitor – A337.1 DKSC-B



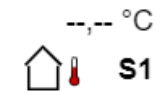
# Leanheat® Monitor – A337.1 DKSC-C



# Leanheat® Monitor – A337.1 DKSC-D



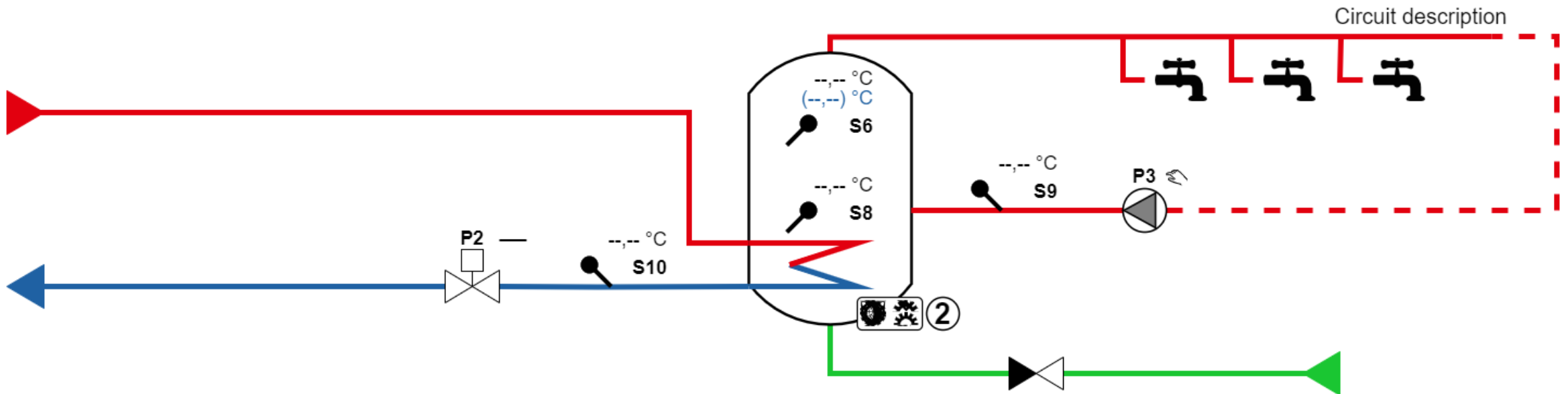
# Leanheat® Monitor – A337.1 DKSC-H



Controller time:  
1st Jan 1970, 00:00



Circuit description

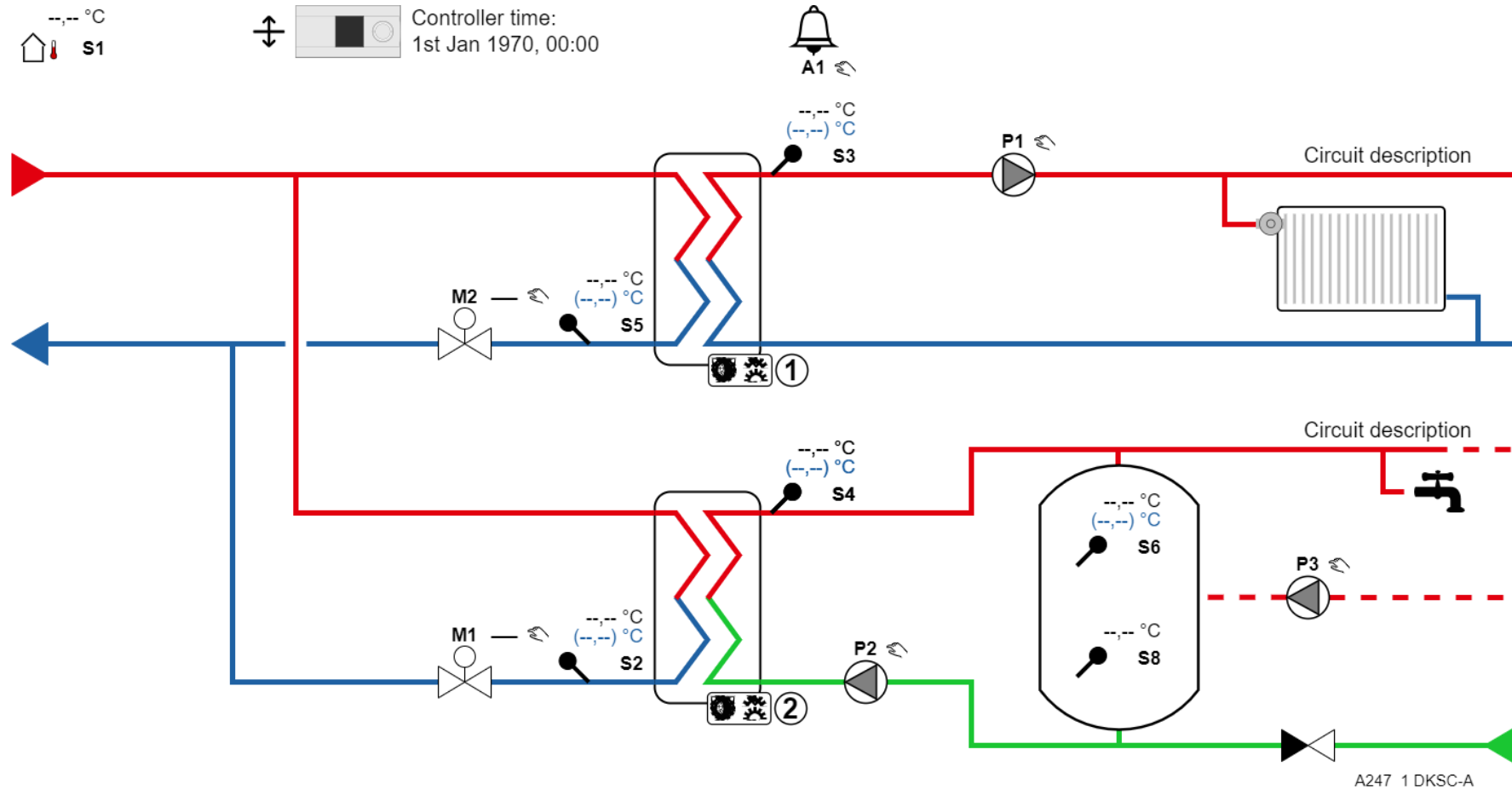


A337 1 DKSC-H

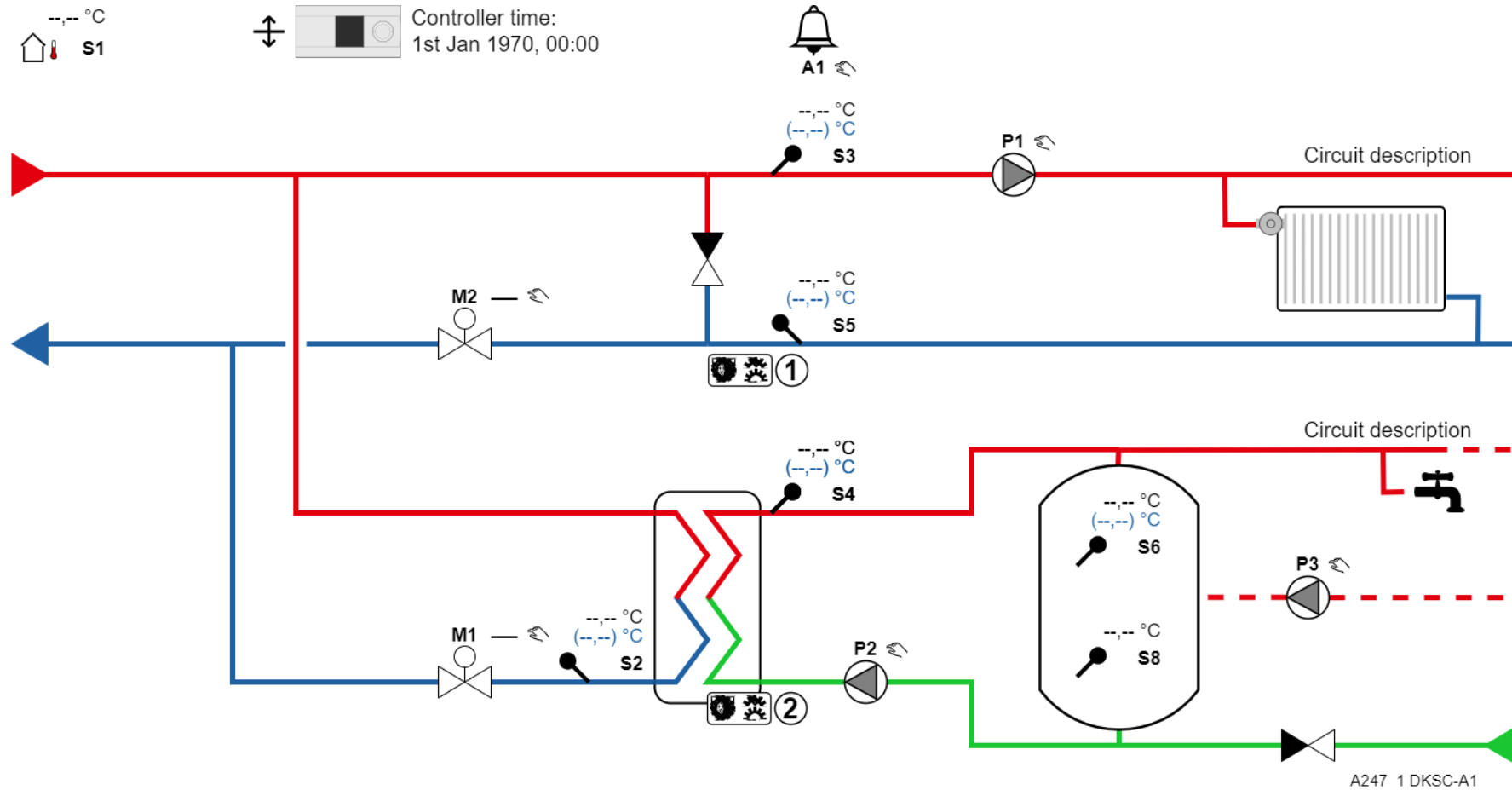
# Leanheat<sup>®</sup> Monitor – A247

- A247

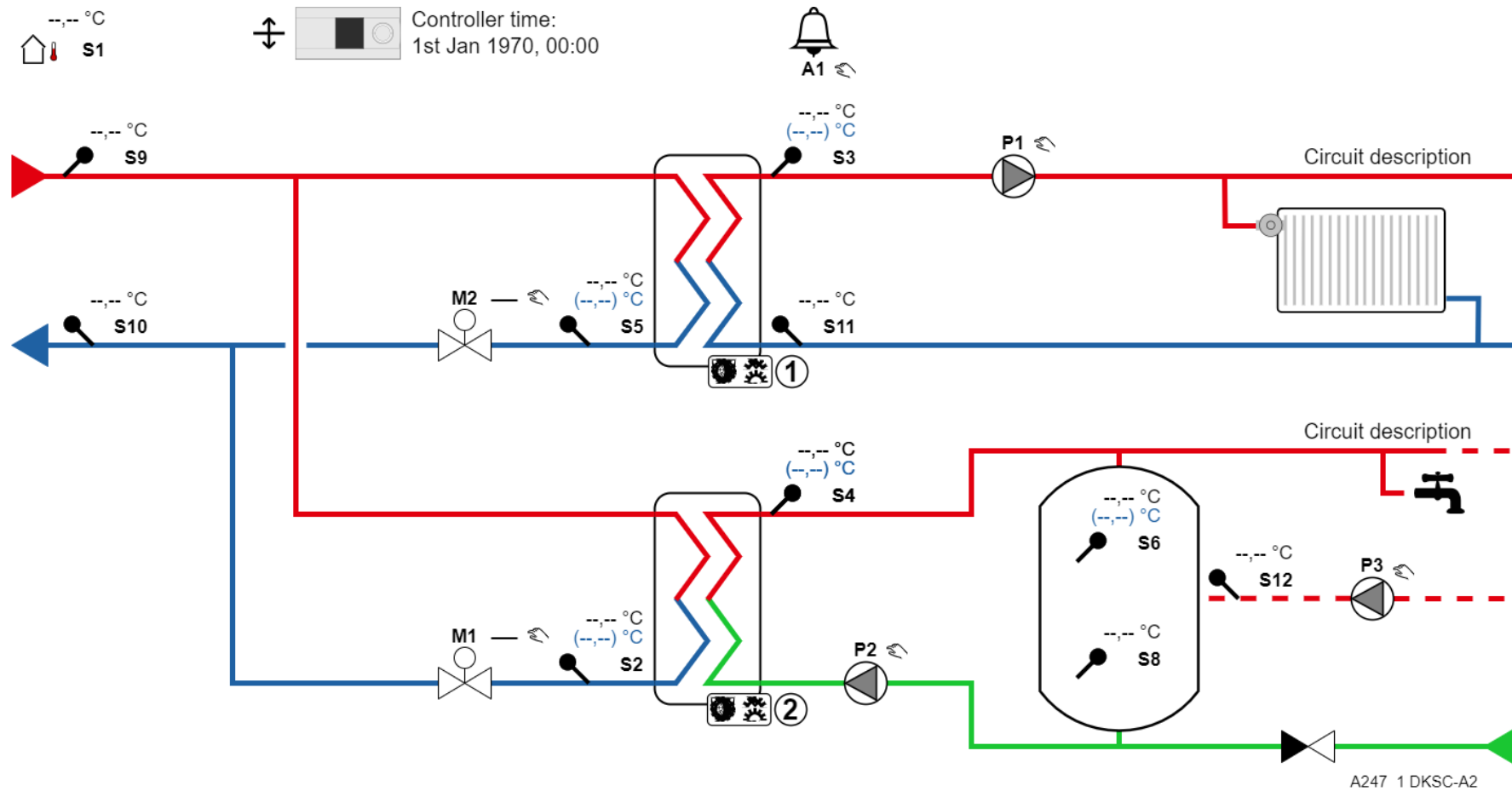
# Leanheat® Monitor – A247.1 DKSC-A



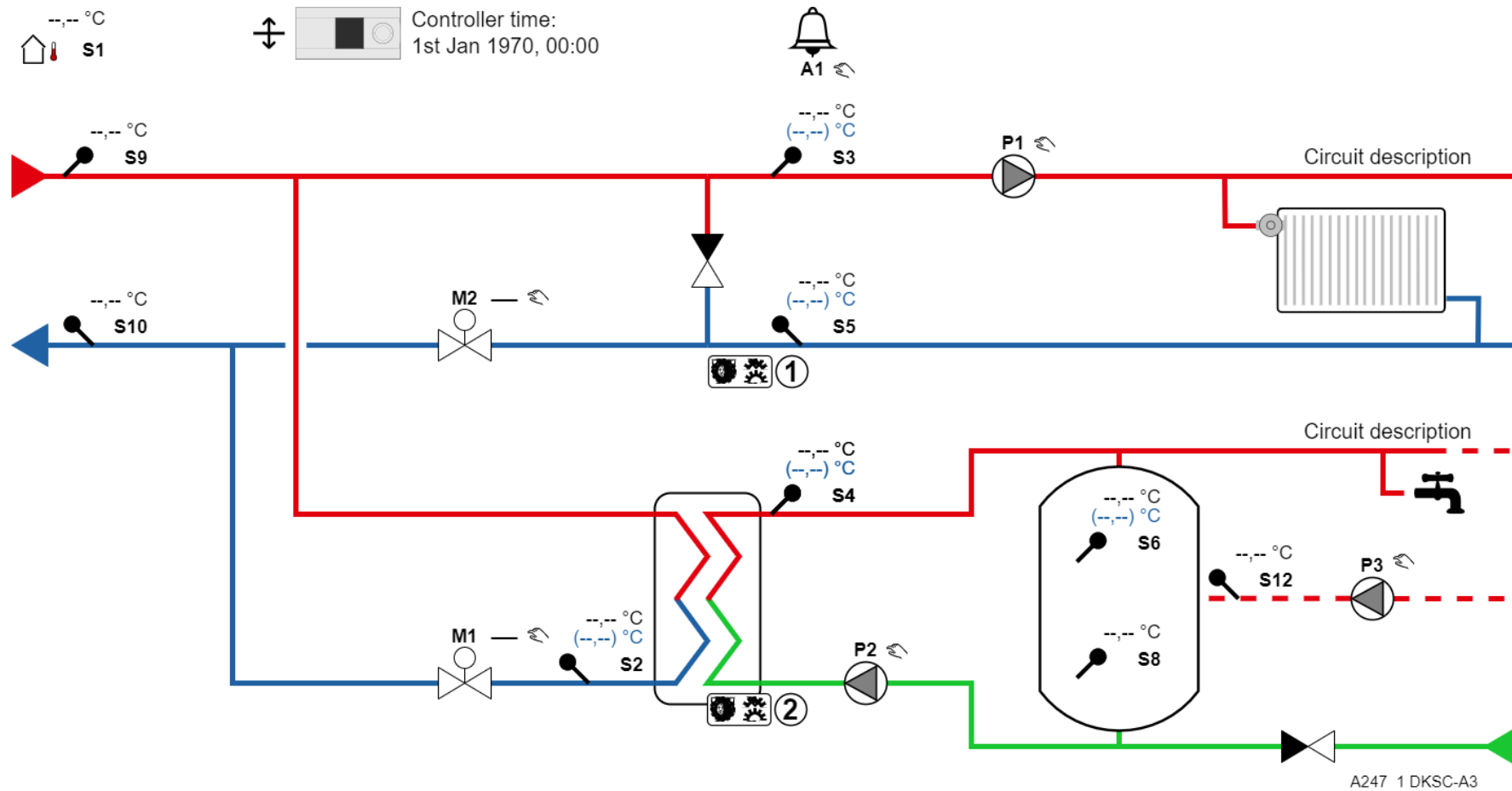
# Leanheat® Monitor – A247.1 DKSC-A1



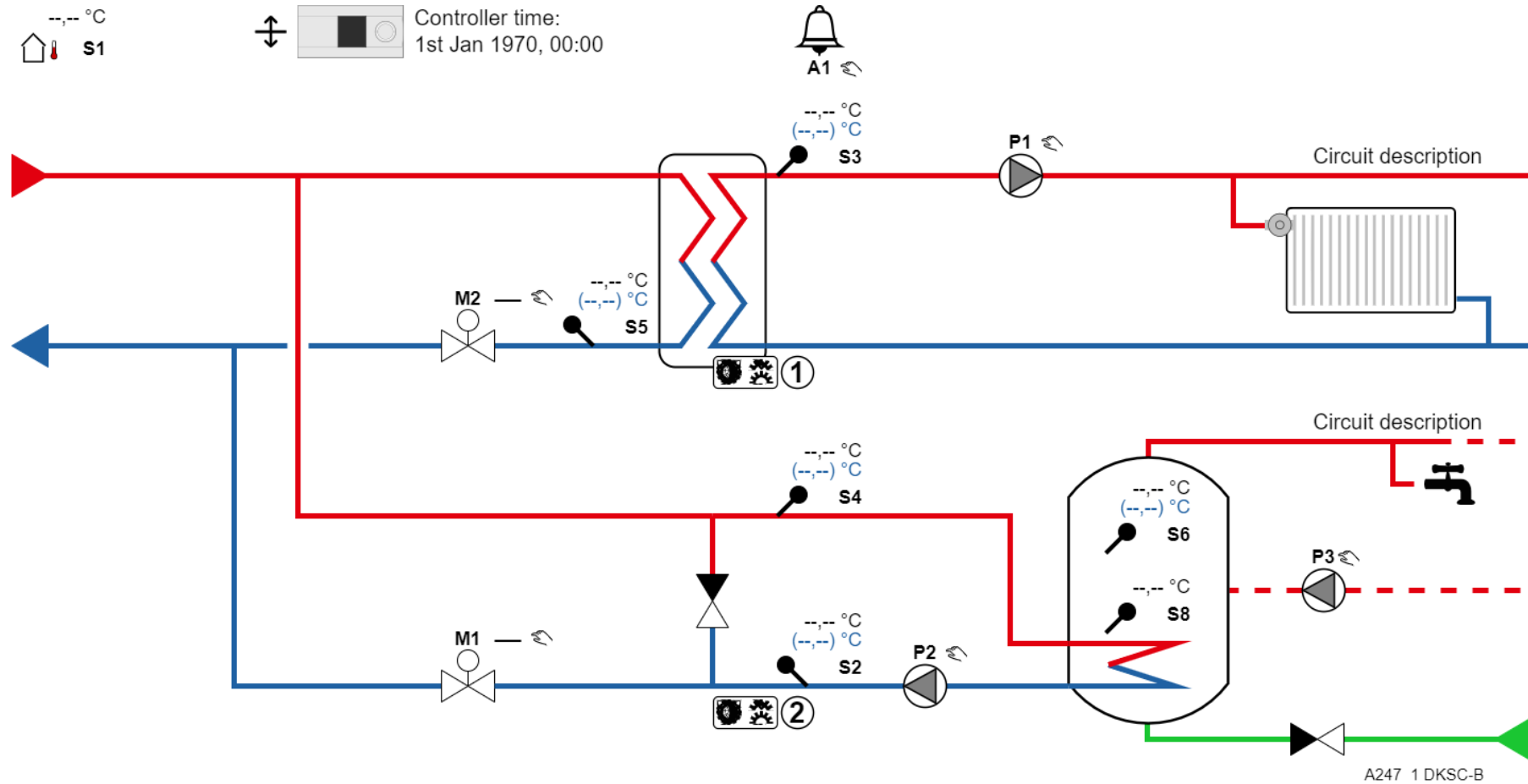
# Leanheat® Monitor – A247.1 DKSC-A2



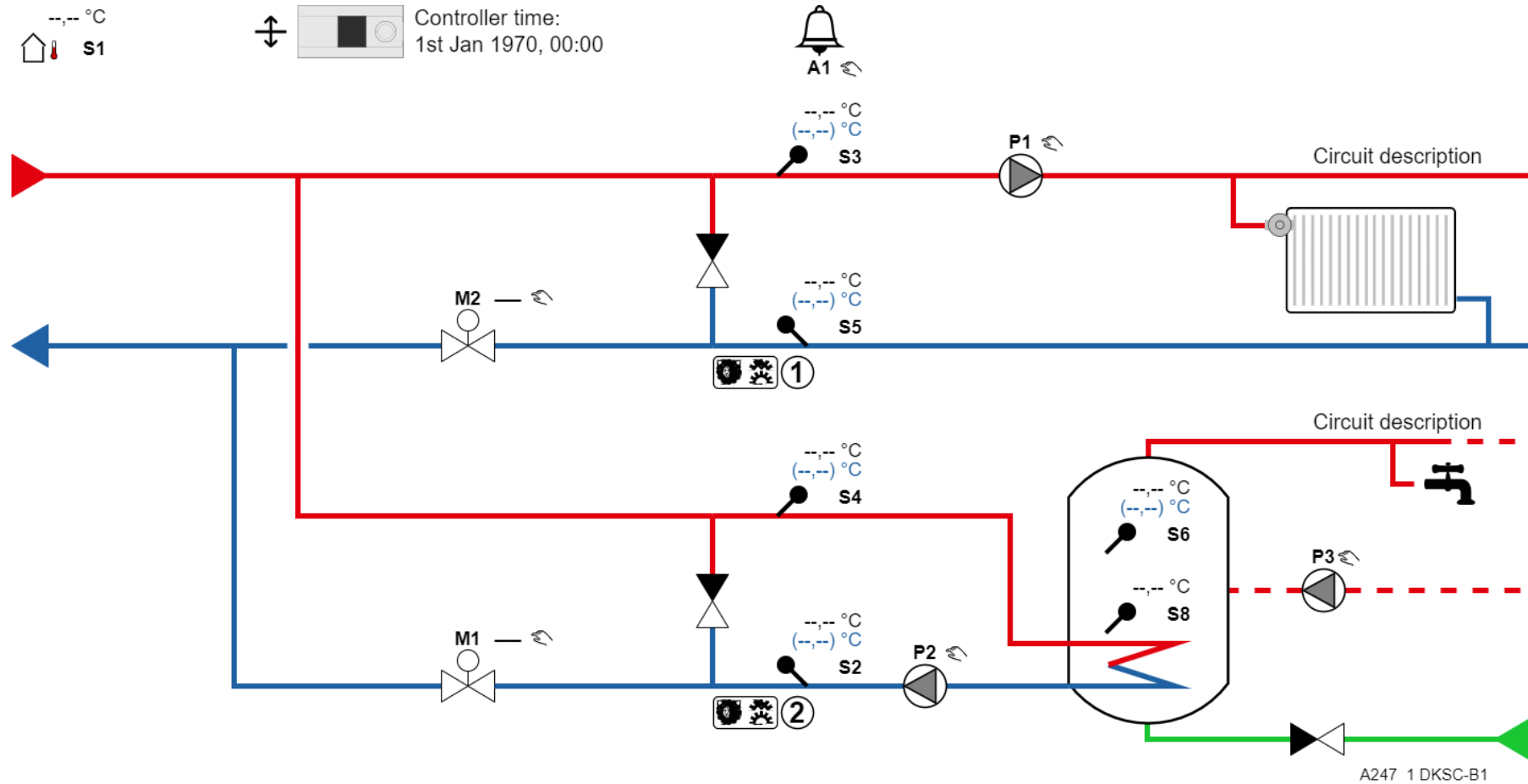
# Leanheat® Monitor – A247.1 DKSC-A3



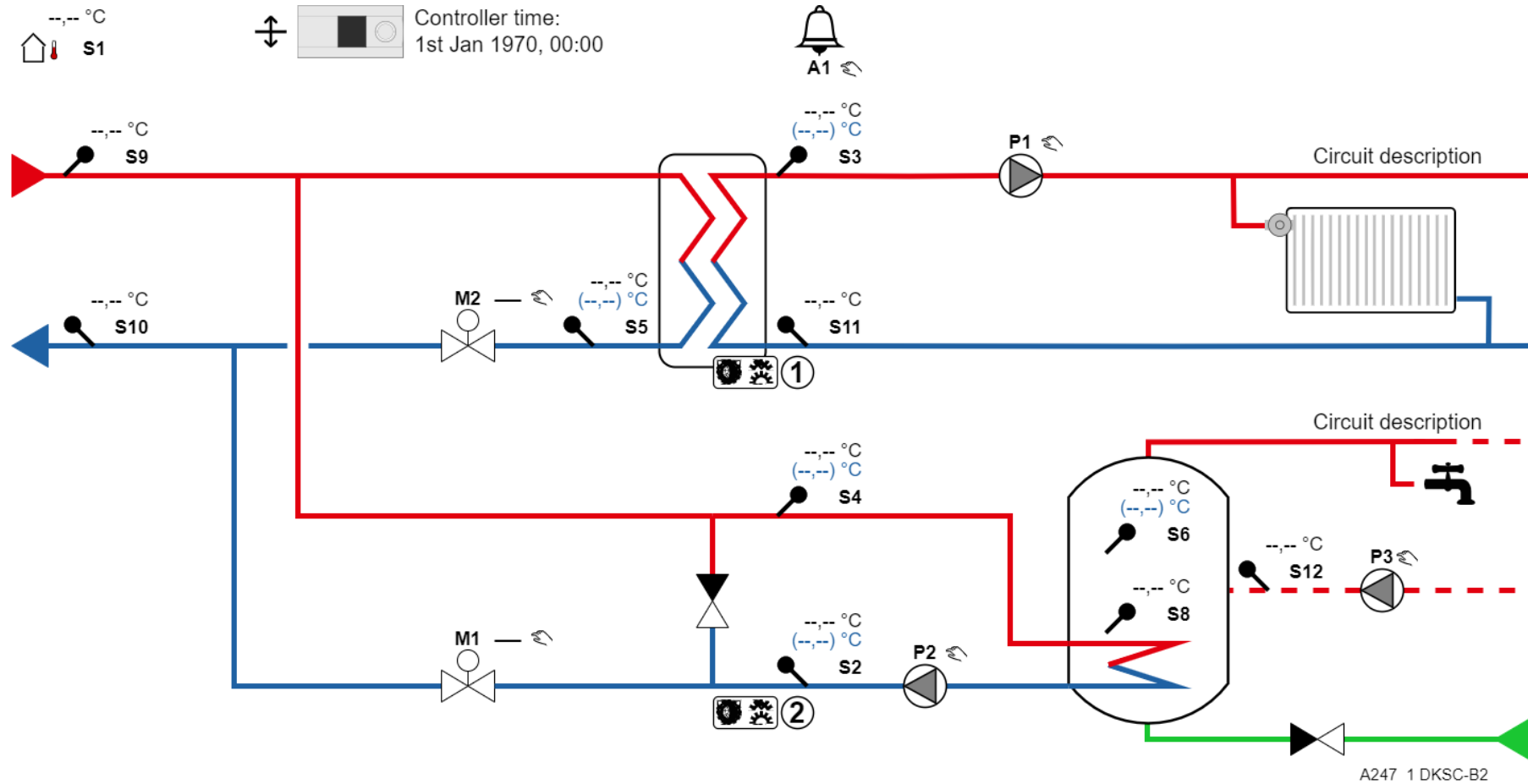
# Leanheat® Monitor – A247.1 DKSC-B



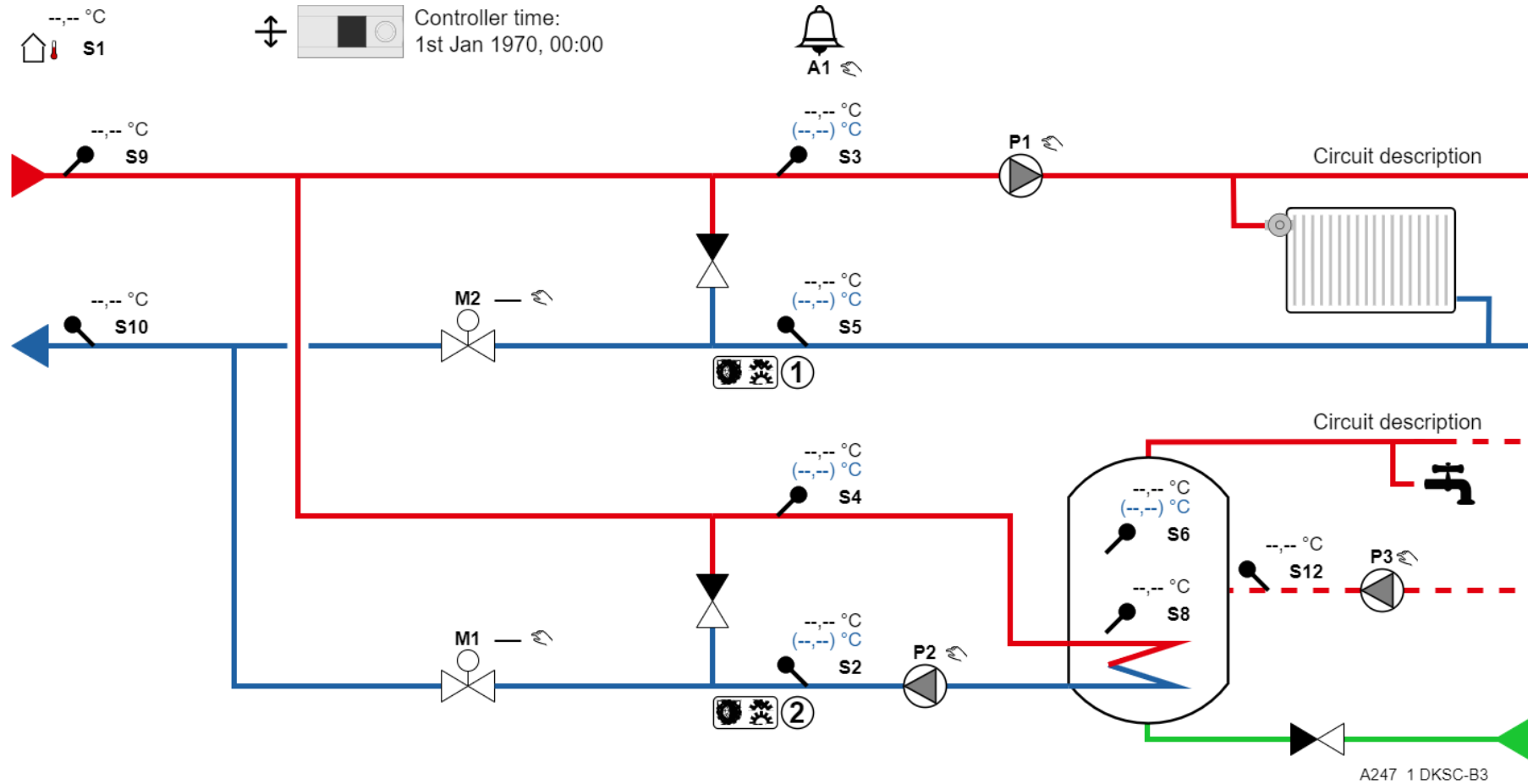
# Leanheat® Monitor – A247.1 DKSC-B1



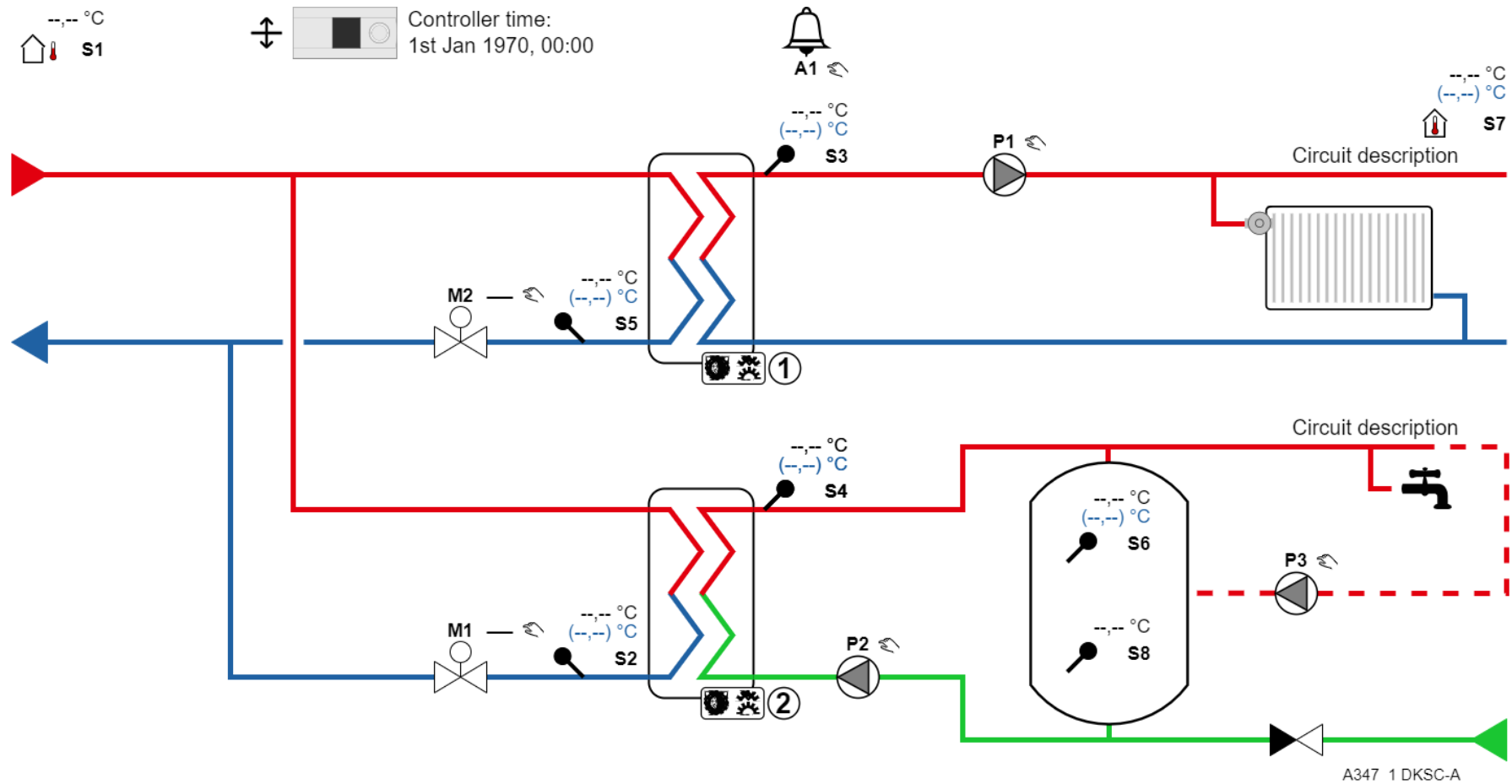
# Leanheat® Monitor – A247.1 DKSC-B2



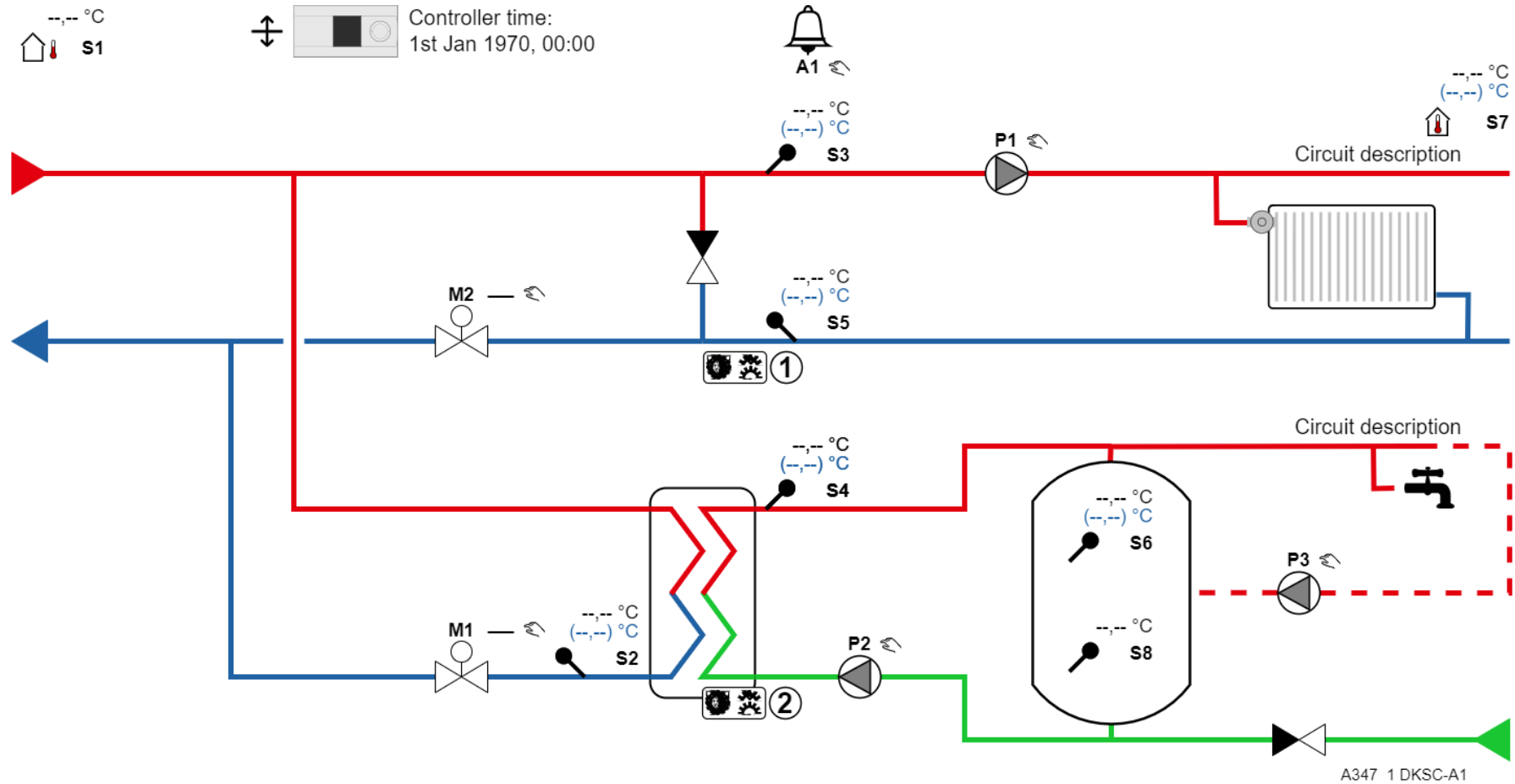
# Leanheat® Monitor – A247.1 DKSC-B3



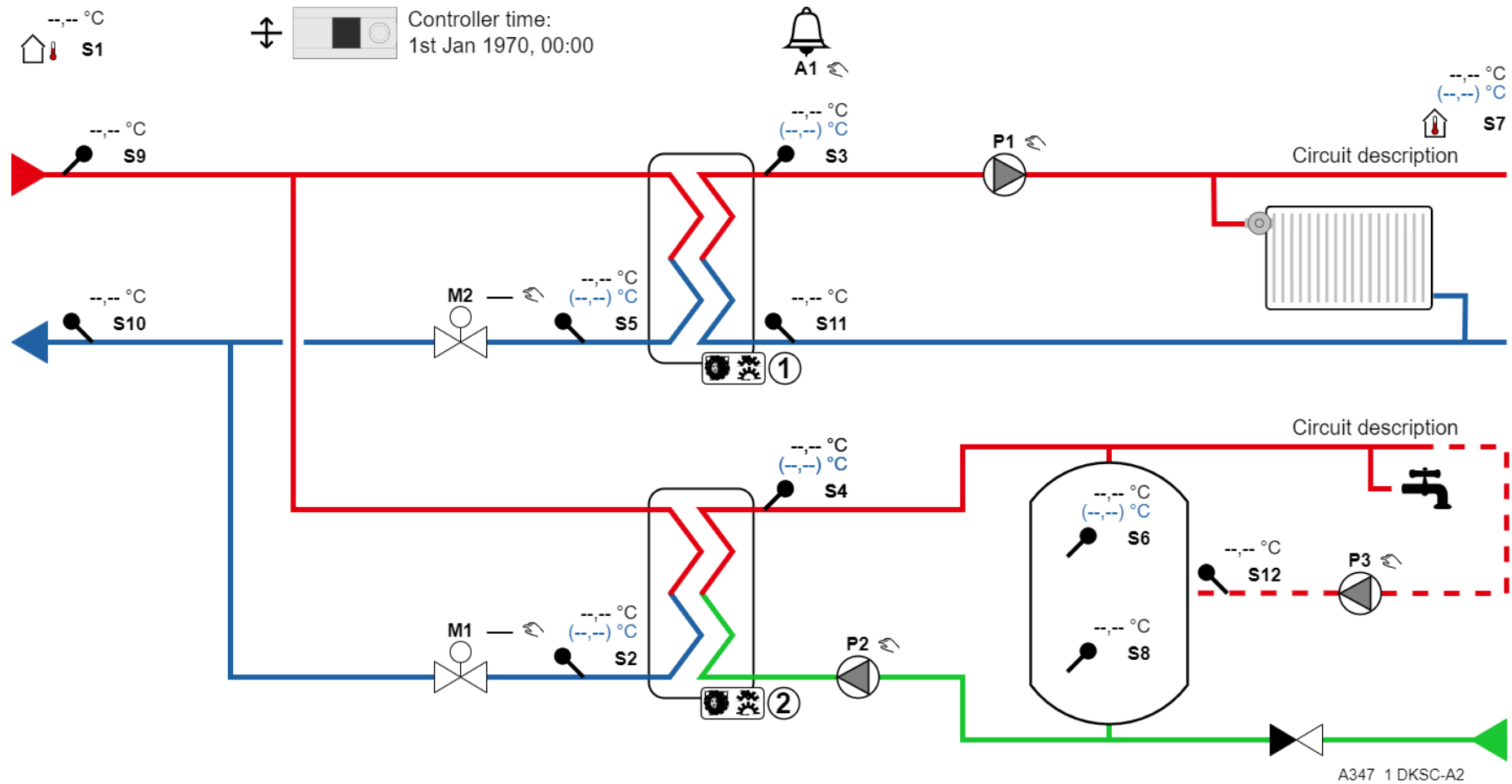
# Leanheat<sup>®</sup> Monitor – A347.1 DKSC-A



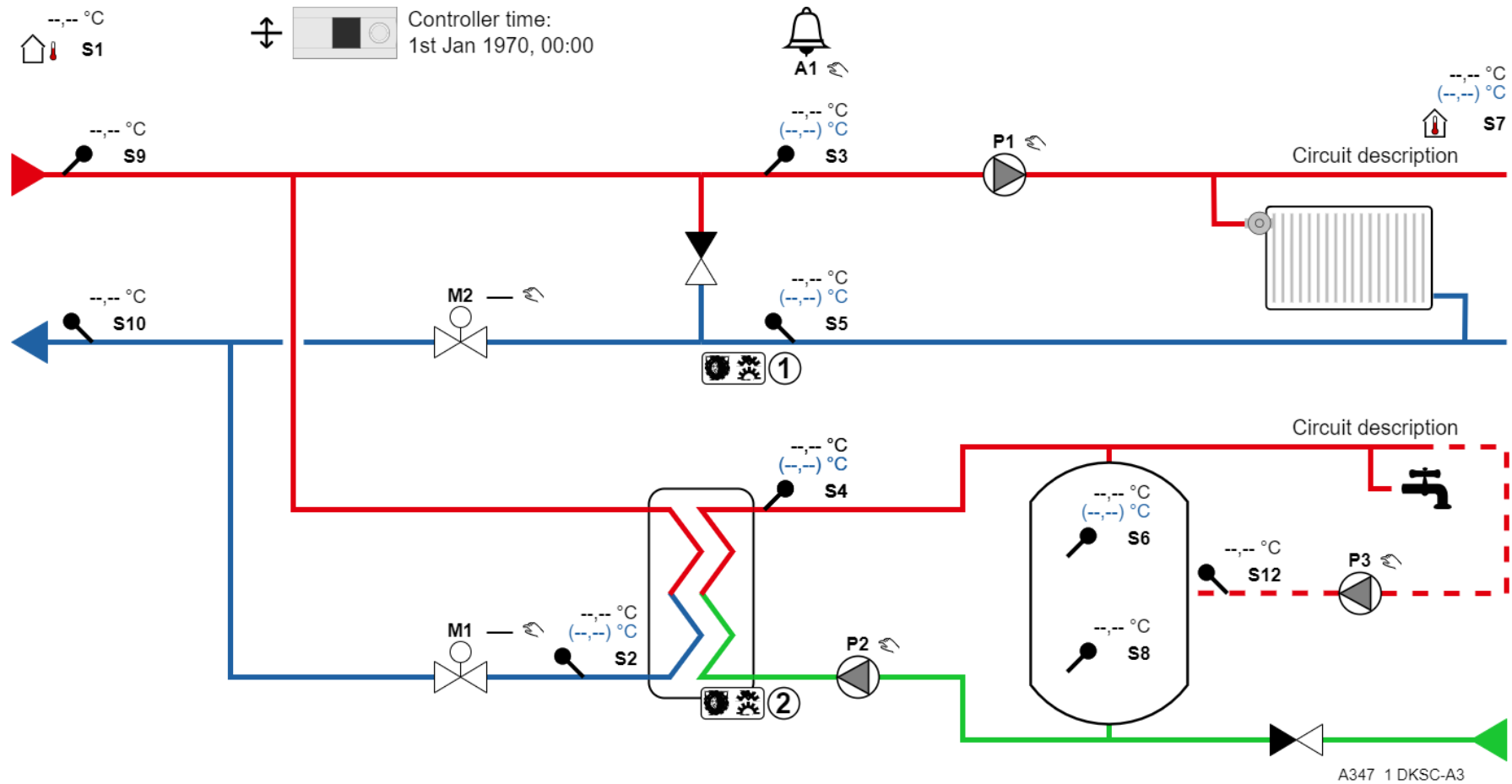
# Leanheat® Monitor – A347.1 DKSC-A1



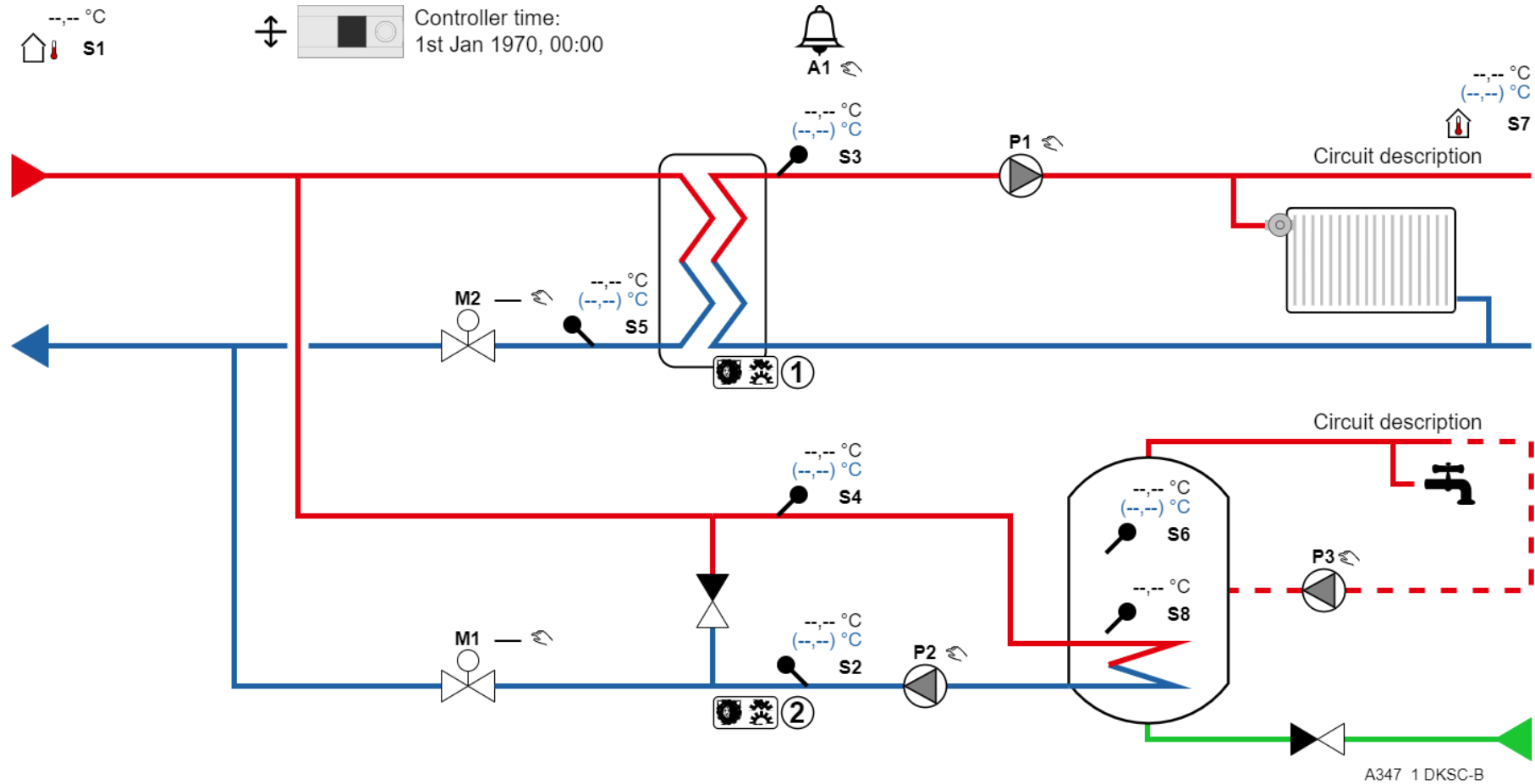
# Leanheat® Monitor – A347.1 DKSC-A2



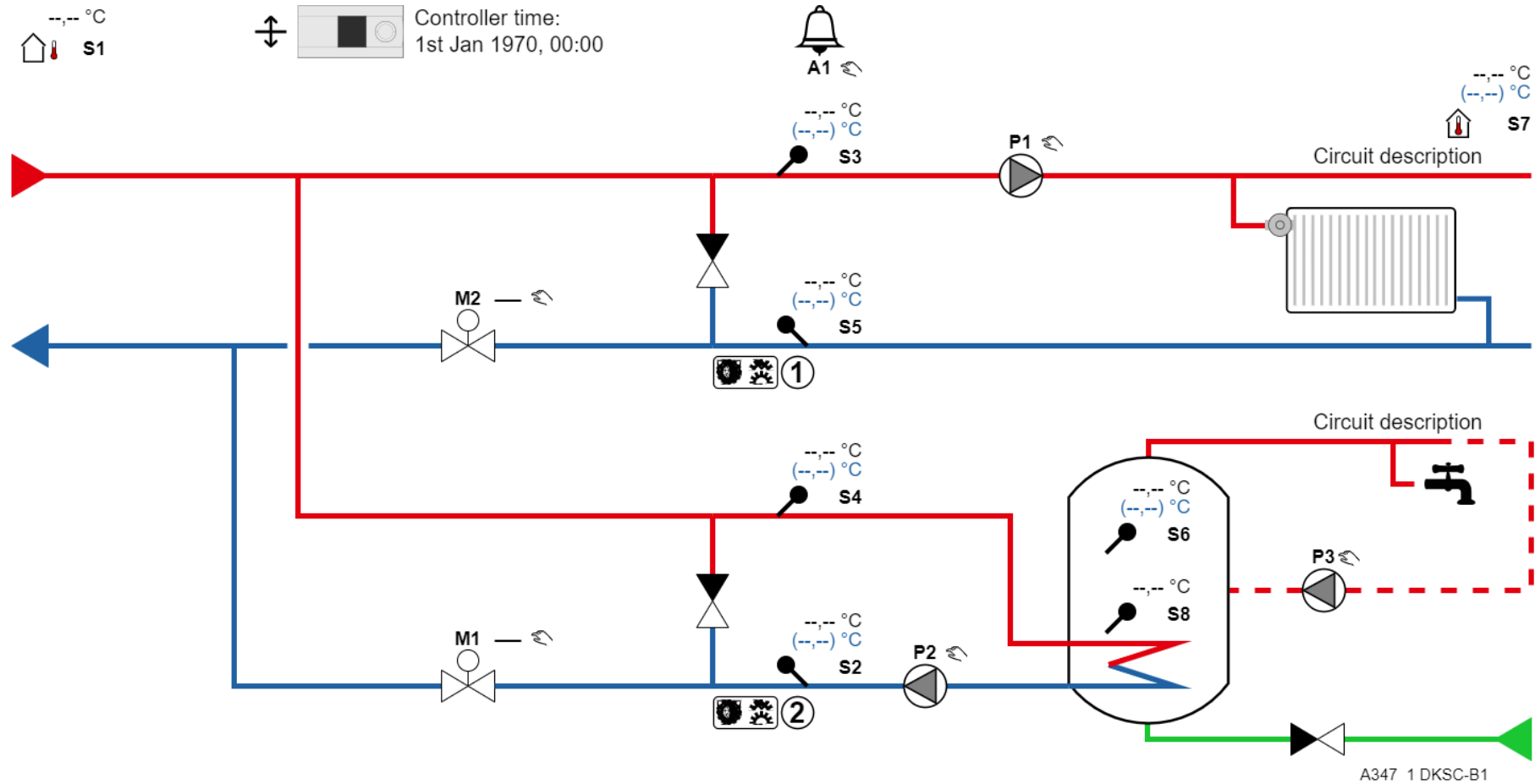
# Leanheat® Monitor – A347.1 DKSC-A3



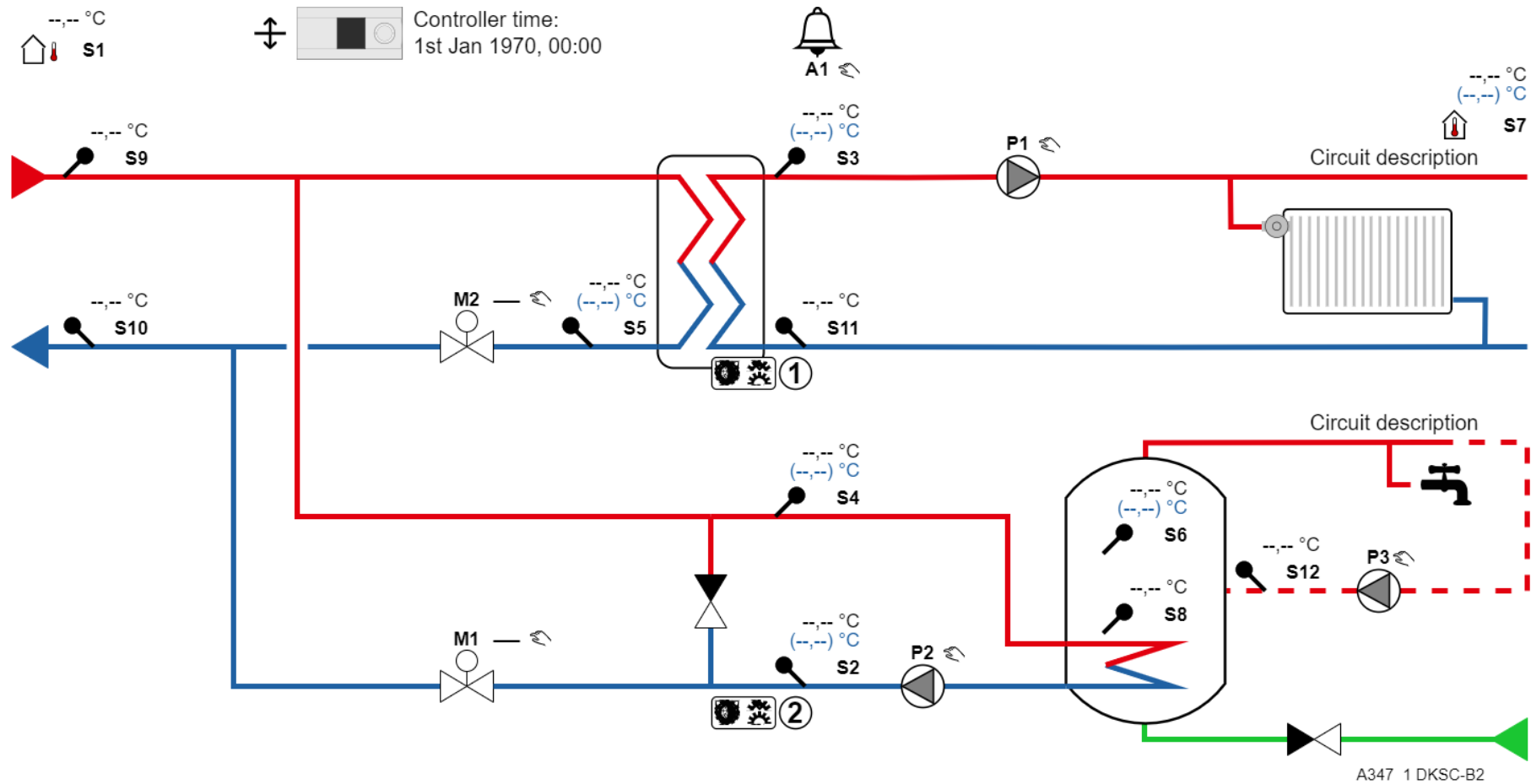
# Leanheat® Monitor – A347.1 DKSC-B



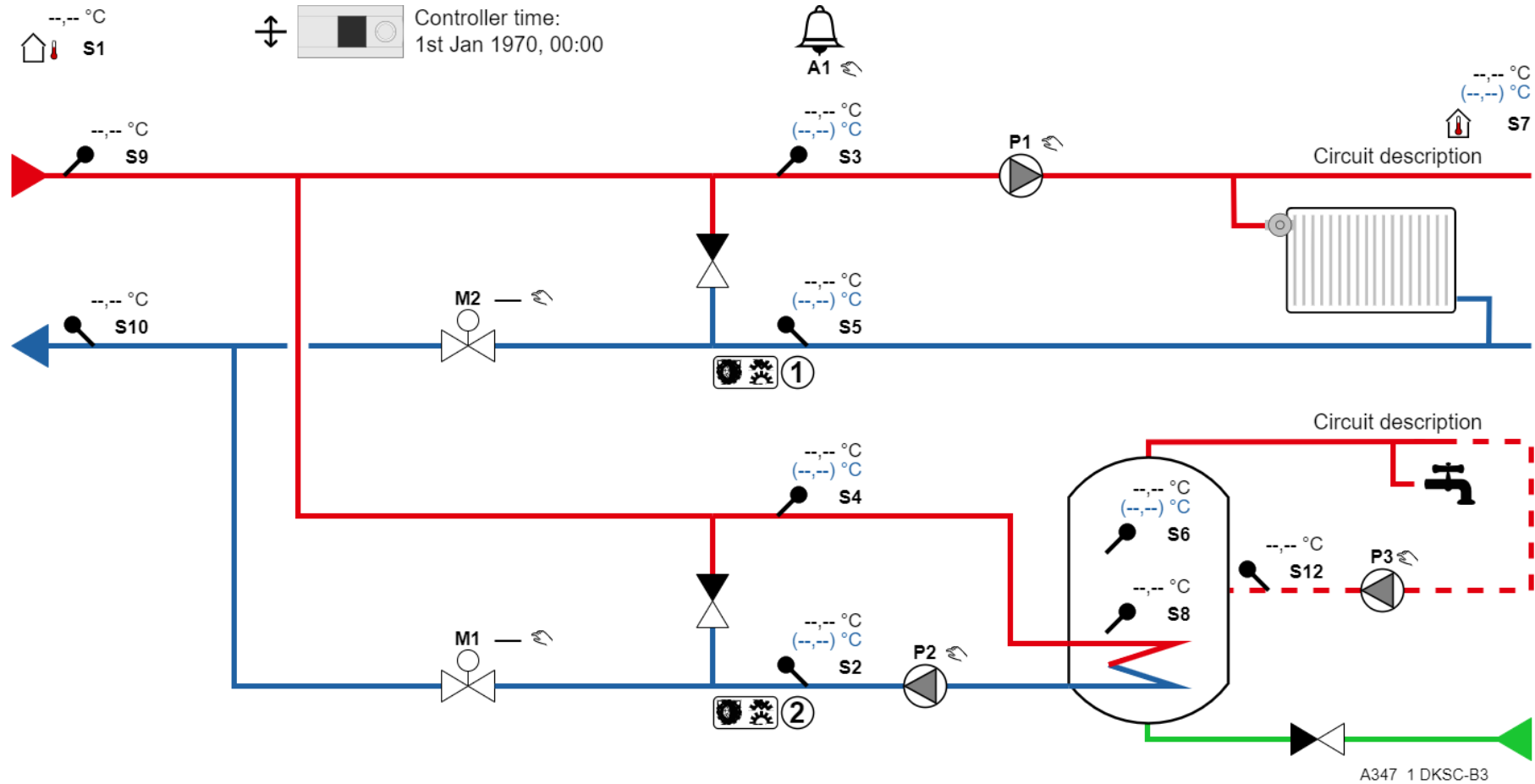
# Leanheat® Monitor – A347.1 DKSC-B1



# Leanheat® Monitor – A347.1 DKSC-B2



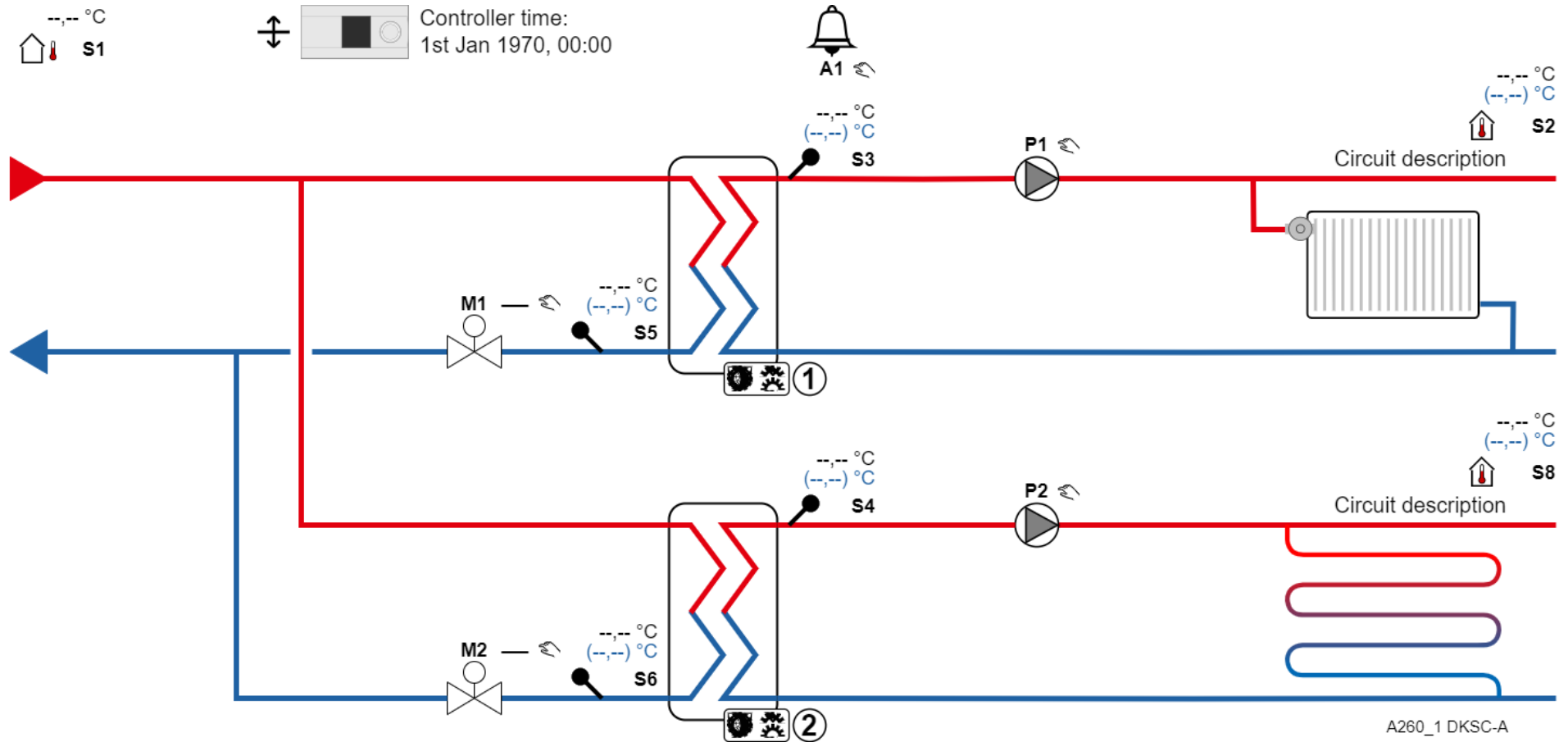
# Leanheat® Monitor – A347.1 DKSC-B3



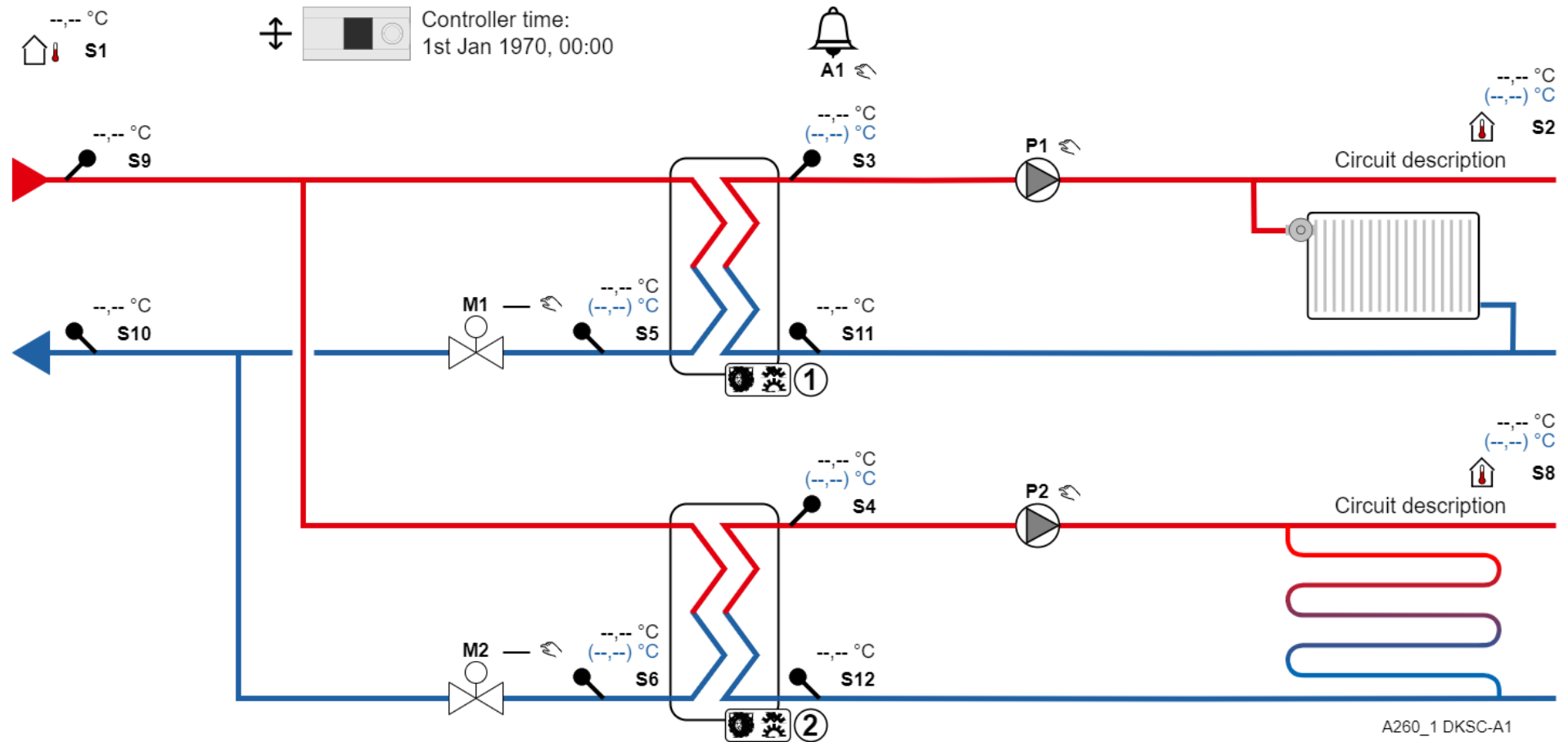
# Leanheat<sup>®</sup> Monitor – A260

- A260

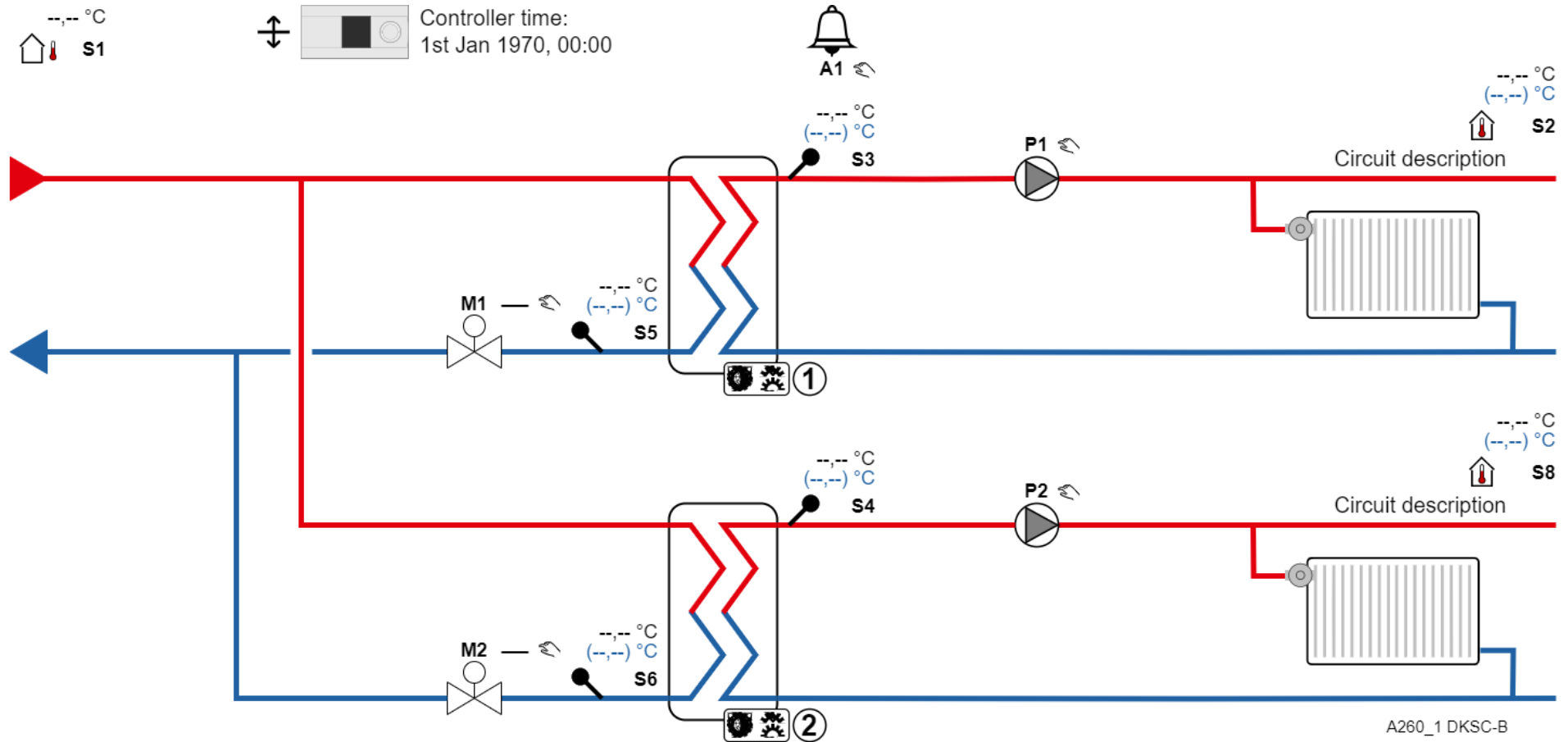
# Leanheat® Monitor – A260.1 DKSC-A



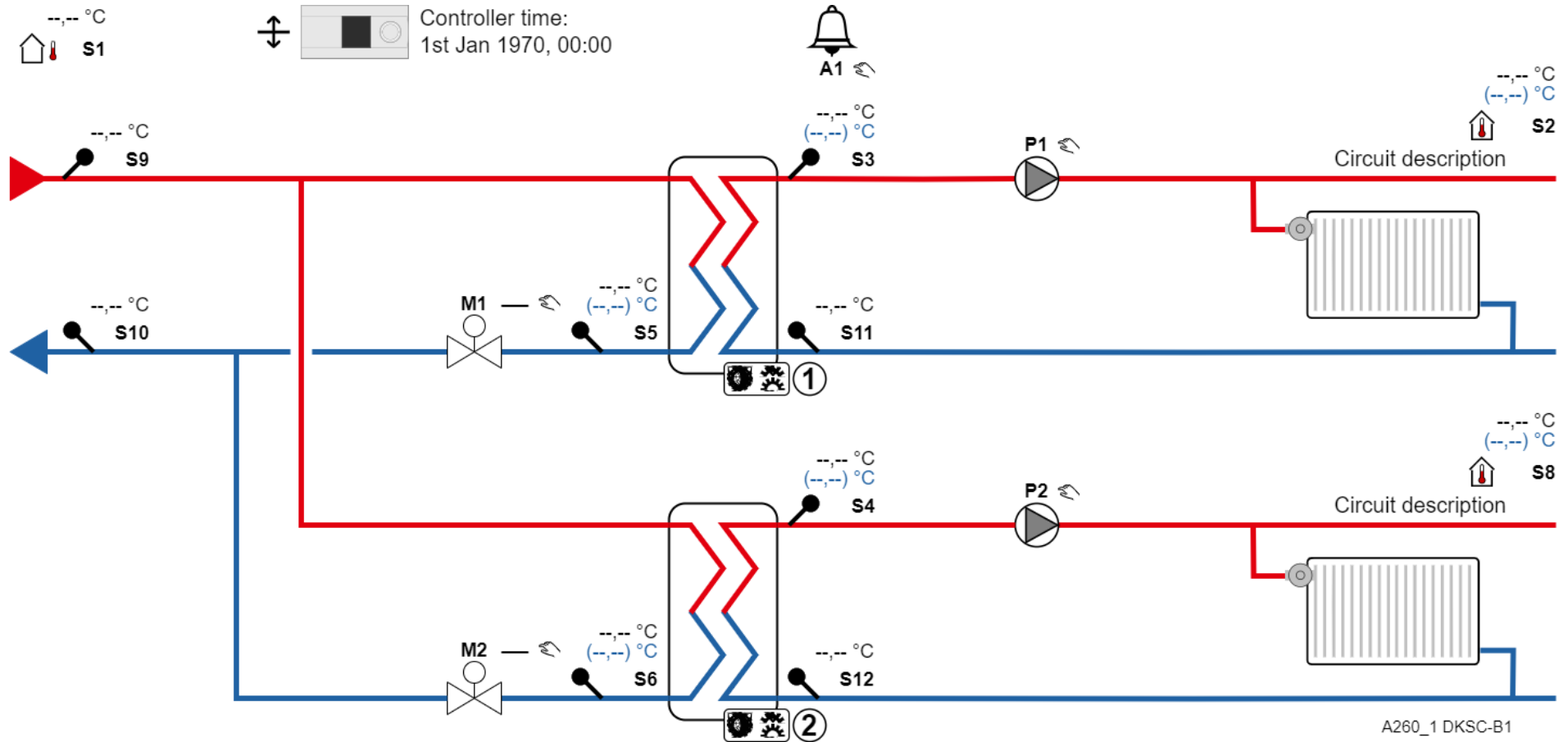
# Leanheat® Monitor – A260.1 DKSC-A1



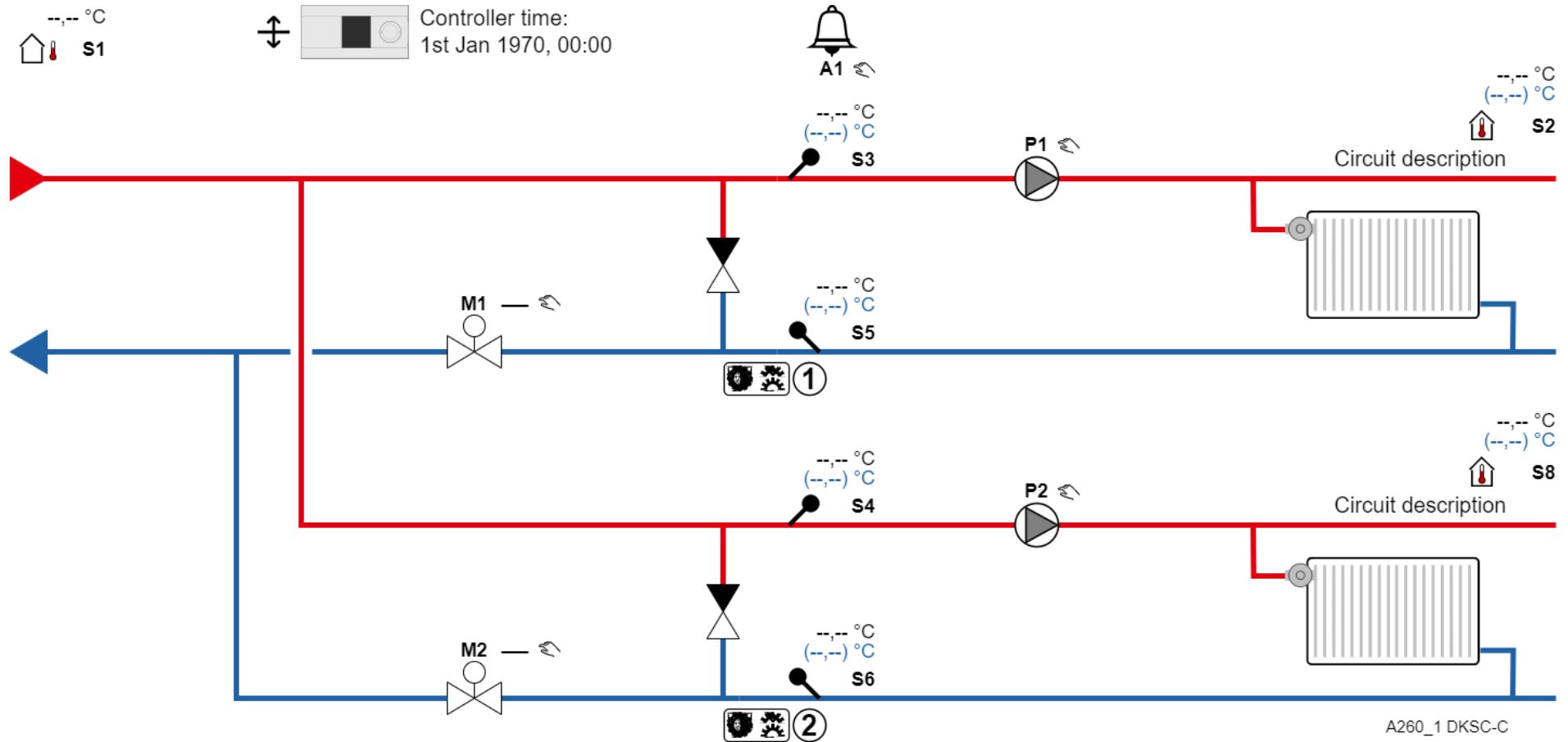
# Leanheat® Monitor – A260.1 DKSC-B



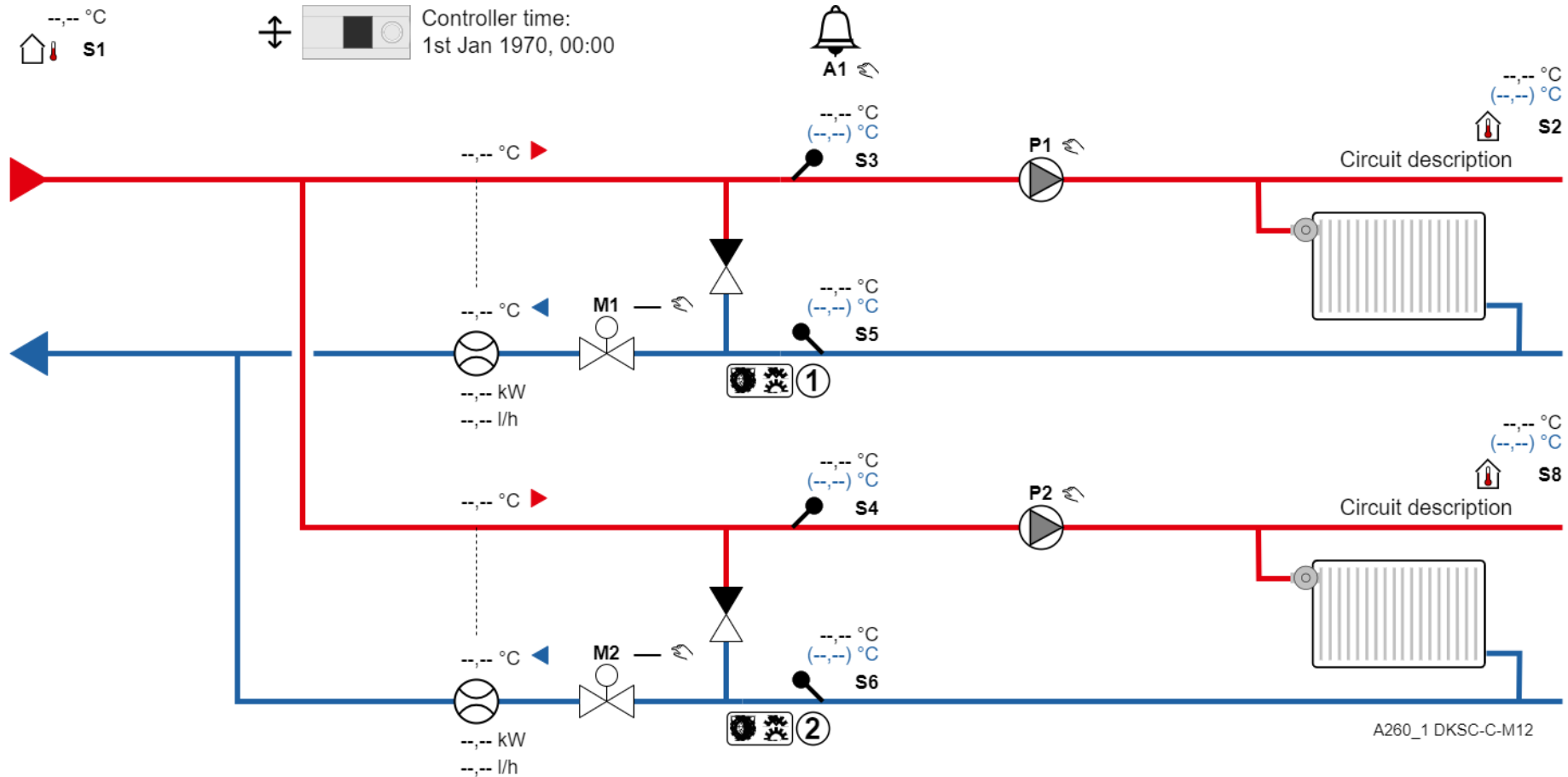
# Leanheat® Monitor – A260.1 DKSC-B1



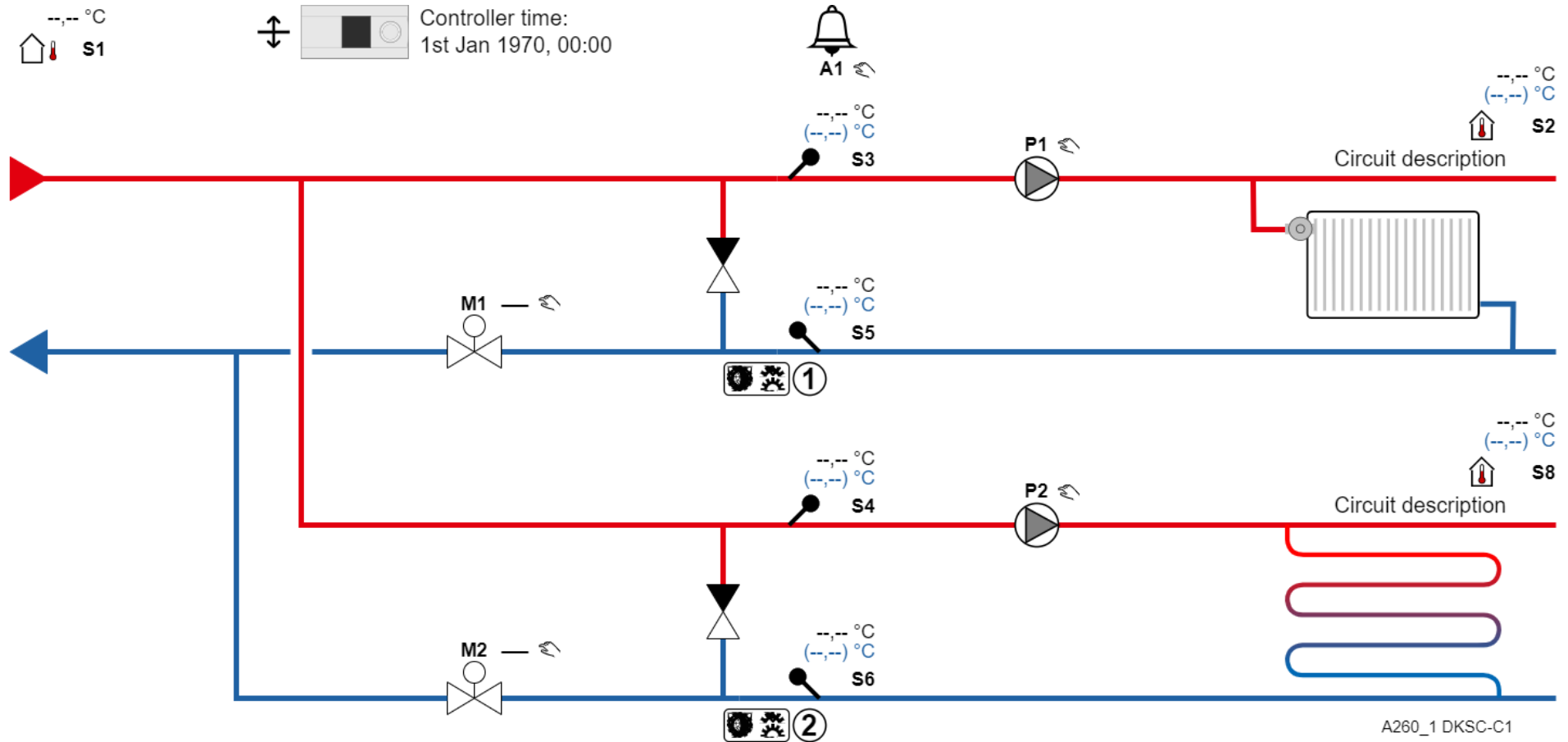
# Leanheat® Monitor – A260.1 DKSC-C



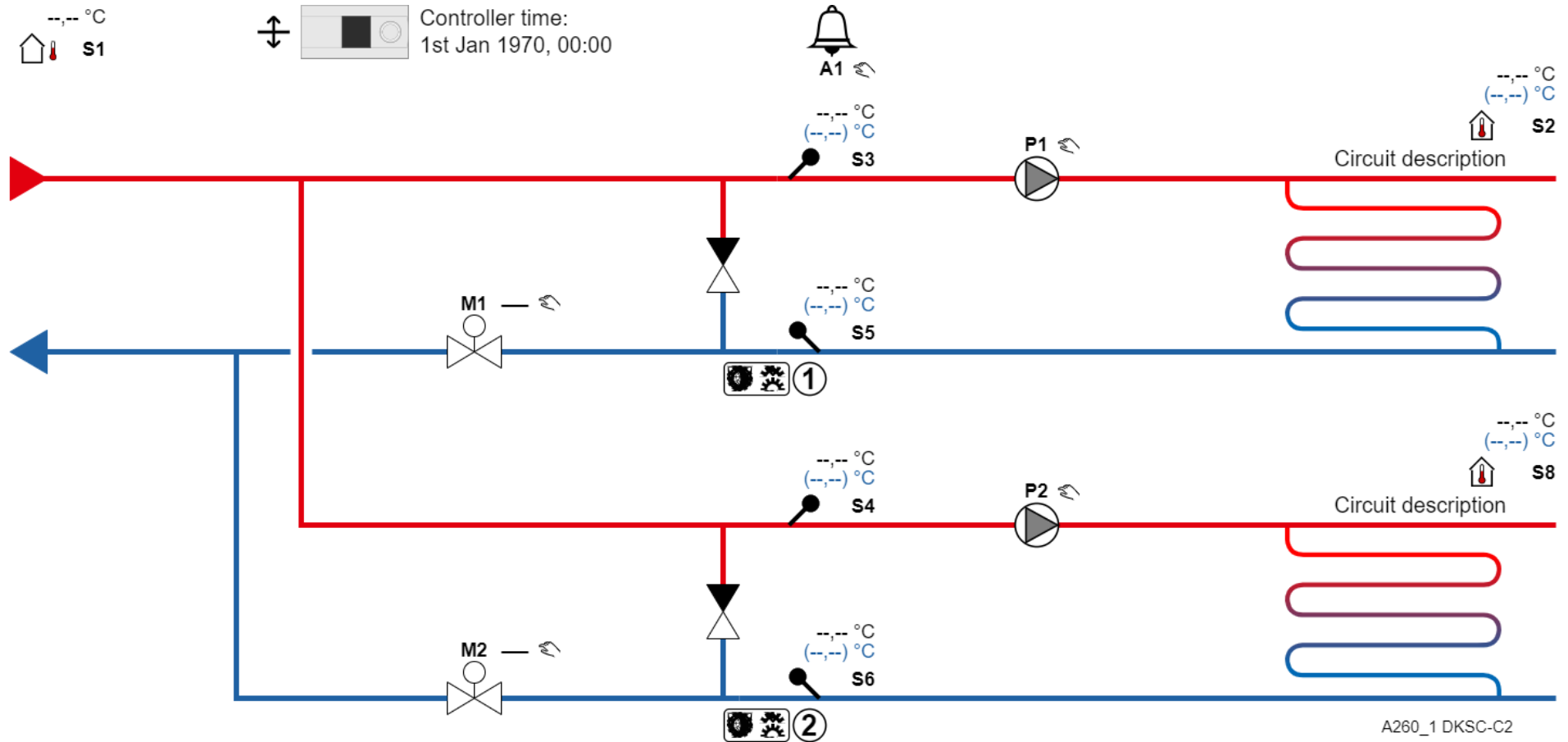
# Leanheat® Monitor – A260.1 DKSC-C-M12



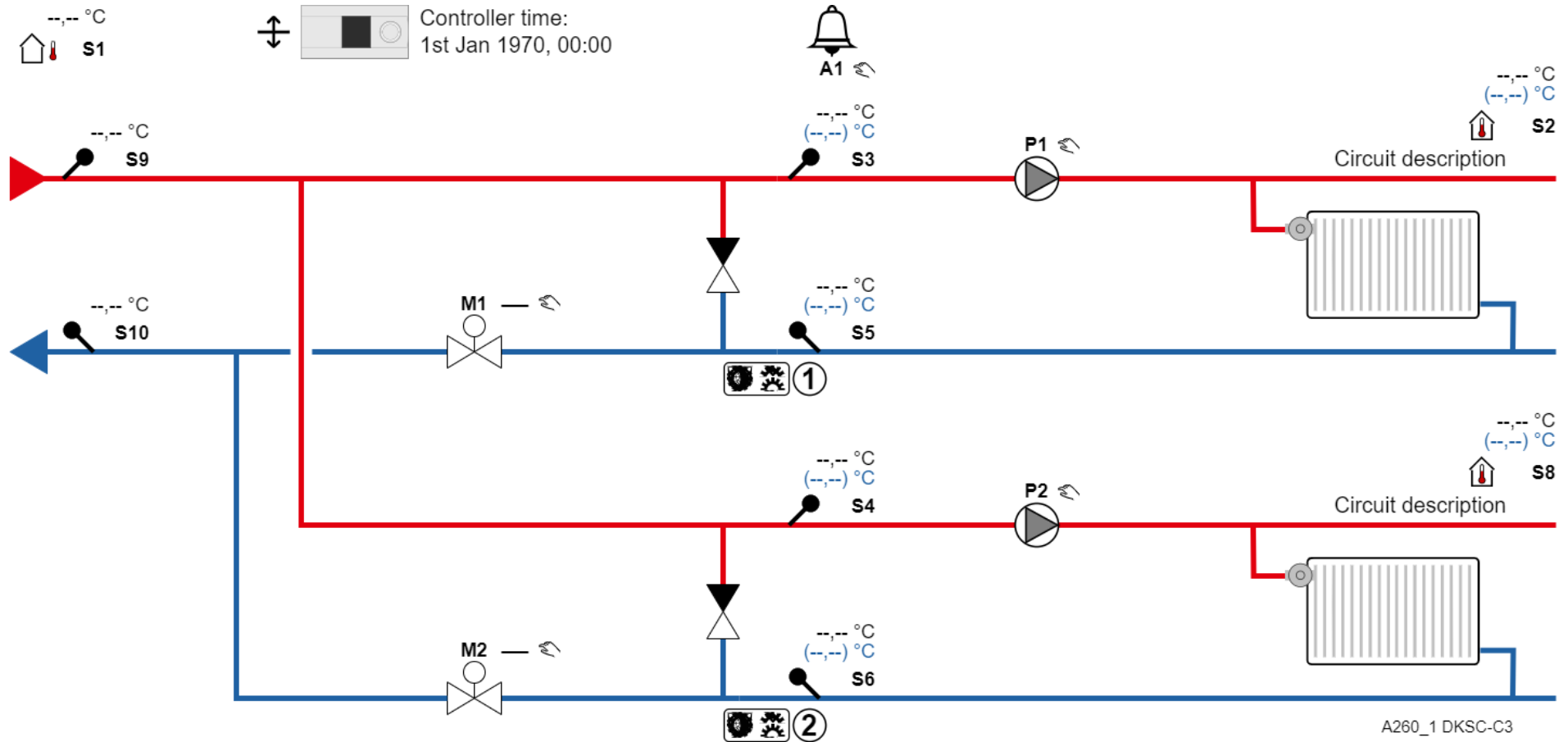
# Leanheat® Monitor – A260.1 DKSC-C1



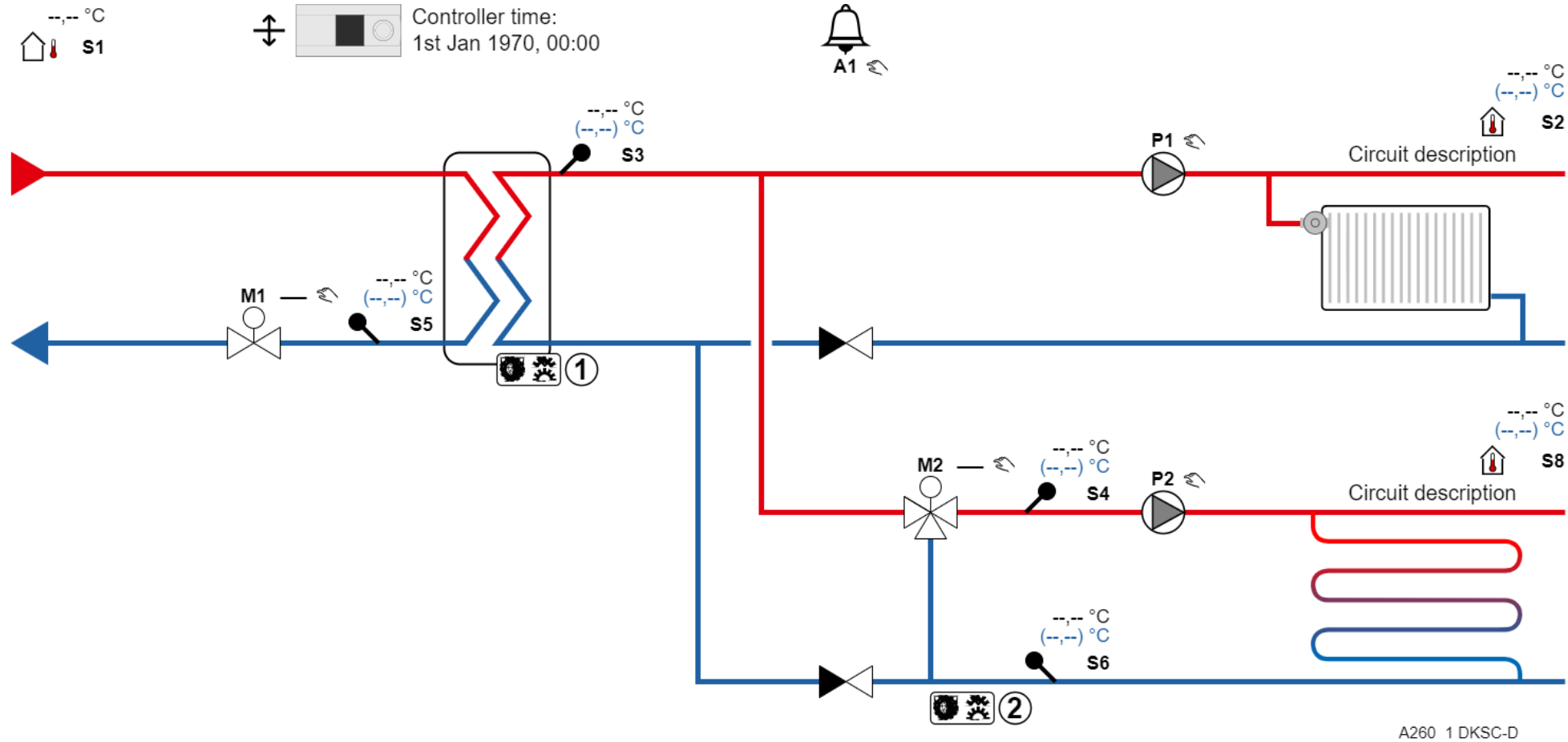
# Leanheat<sup>®</sup> Monitor – A260.1 DKSC-C2



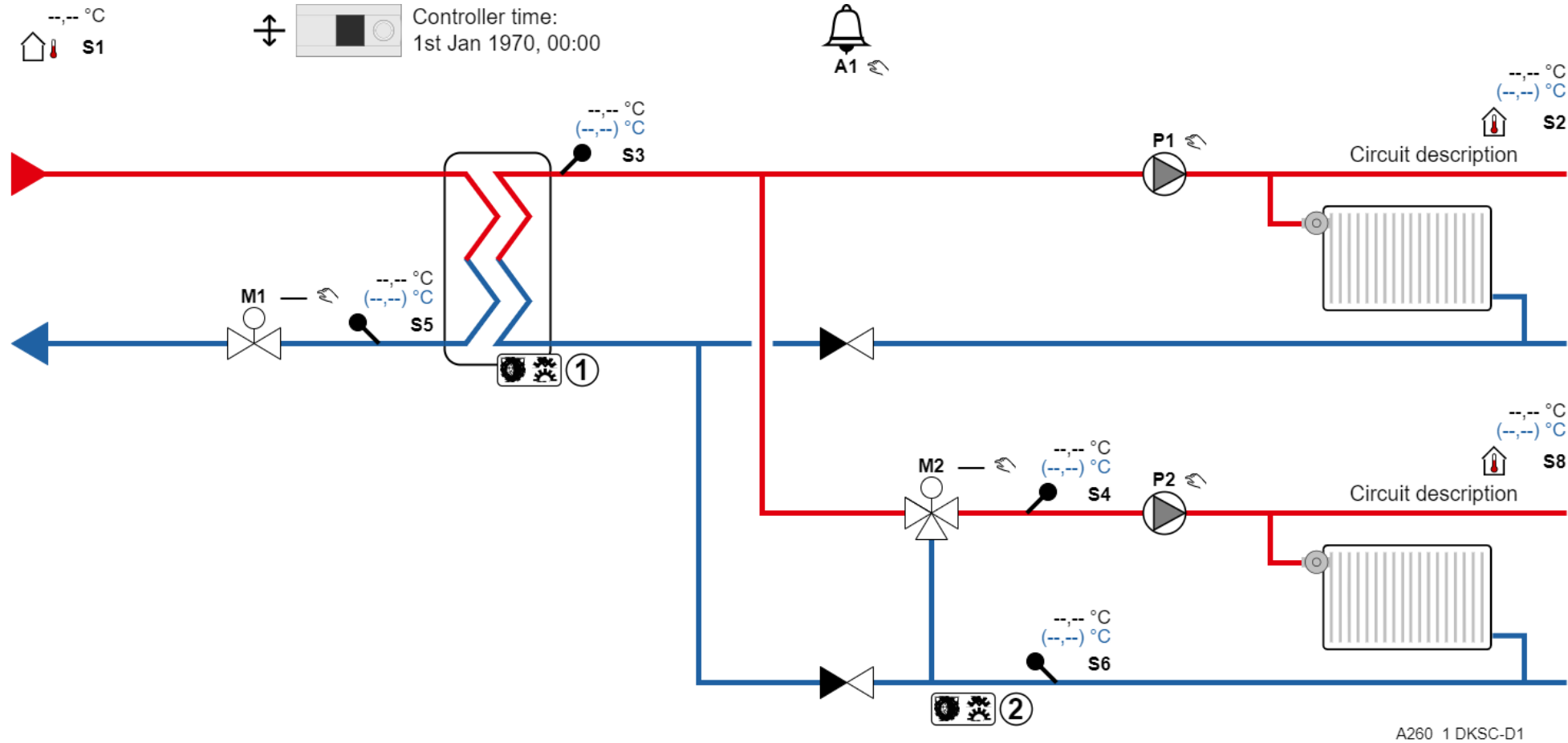
# Leanheat® Monitor – A260.1 DKSC-C3



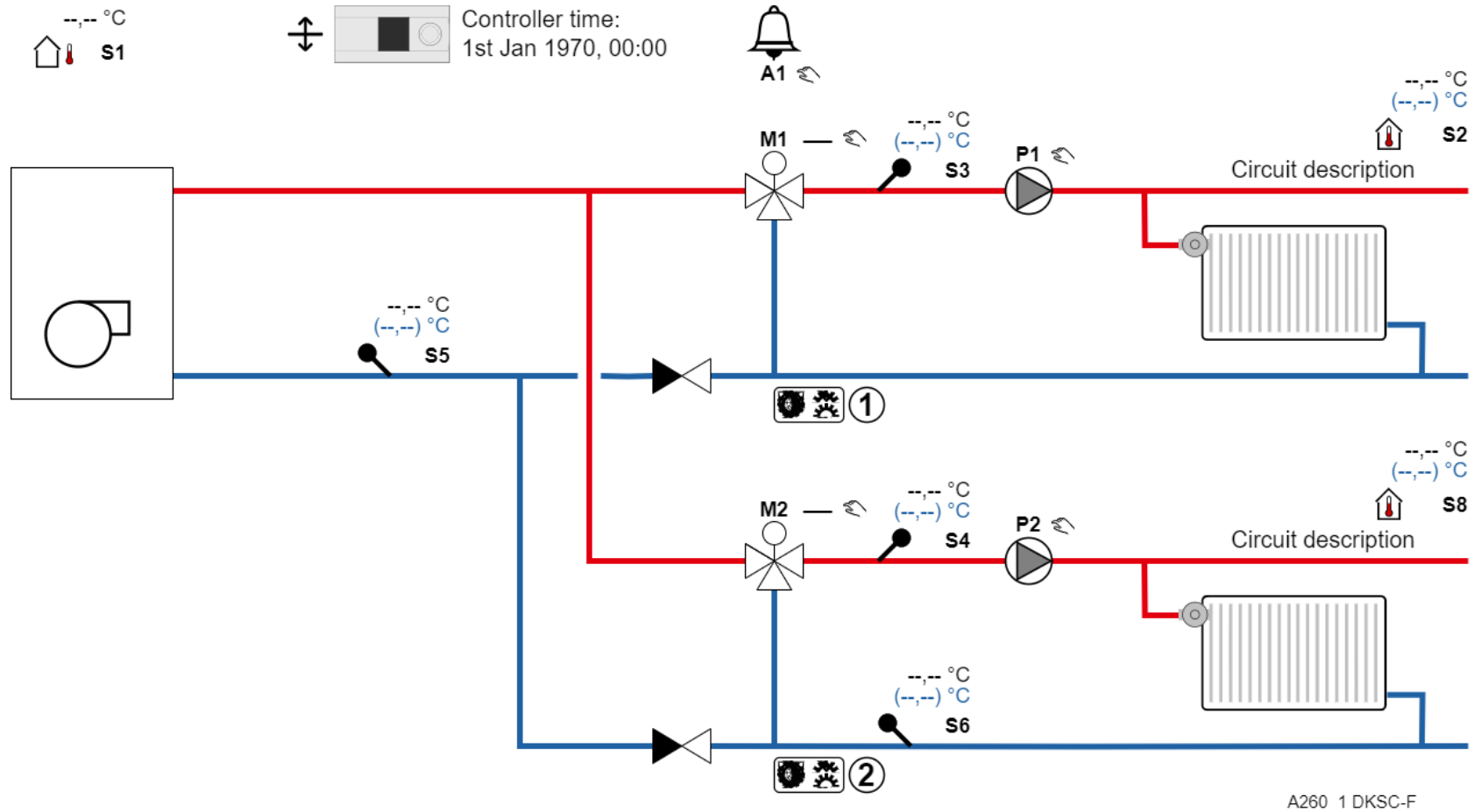
# Leanheat® Monitor – A260.1 DKSC-D



# Leanheat® Monitor – A260.1 DKSC-D1



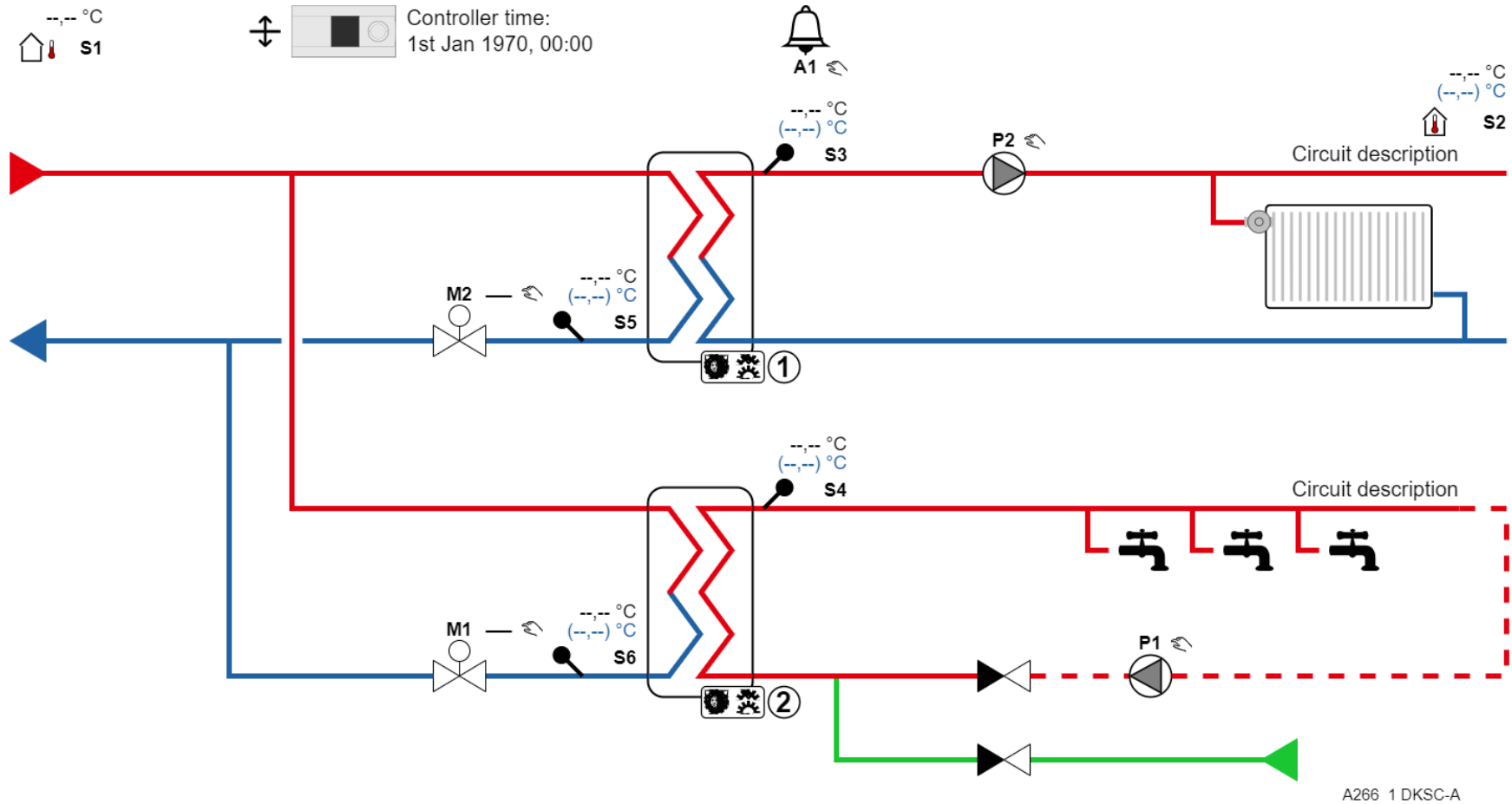
# Leanheat® Monitor – A260.1 DKSC-F



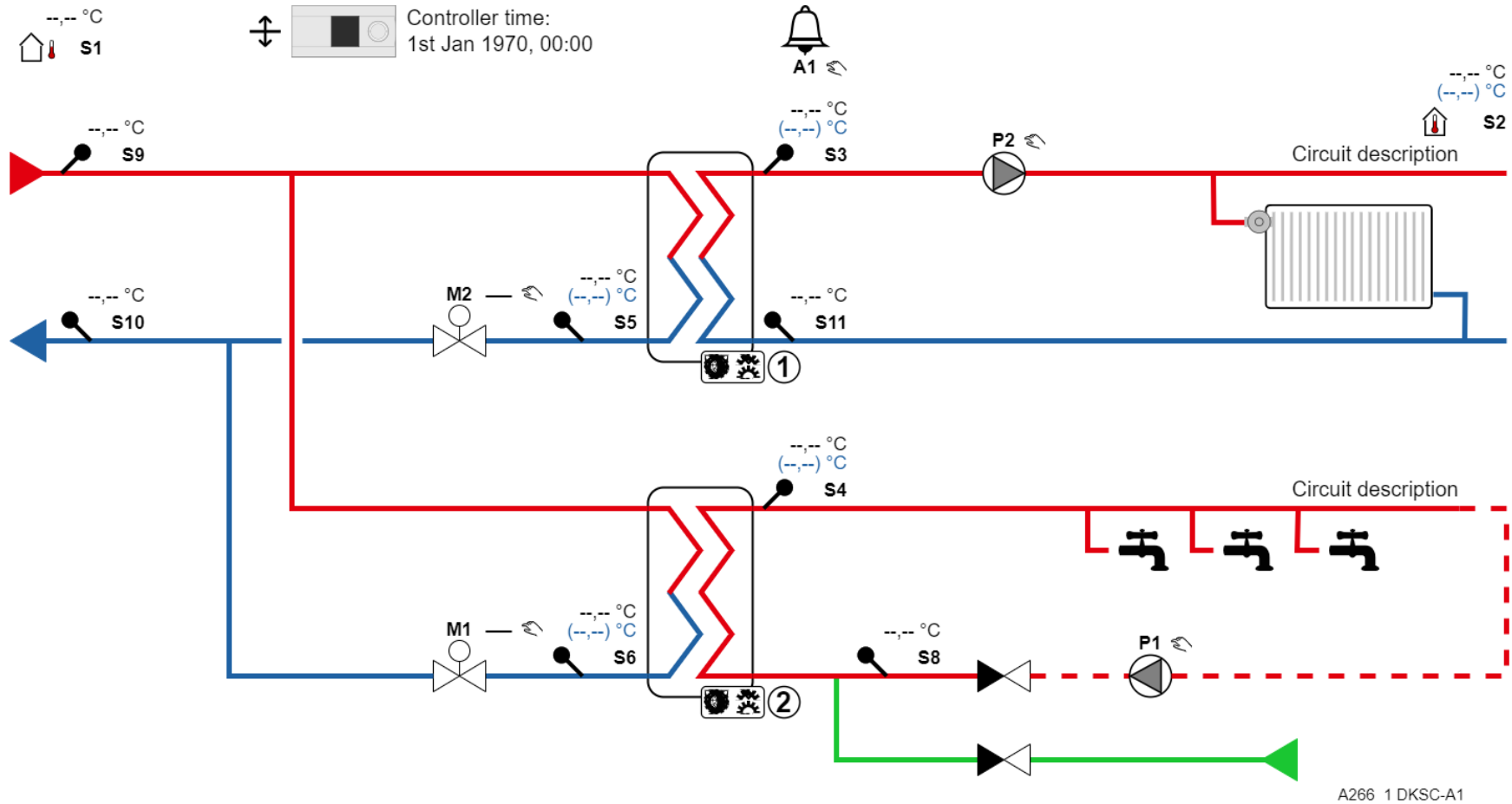
# Leanheat<sup>®</sup> Monitor – A266

- A266

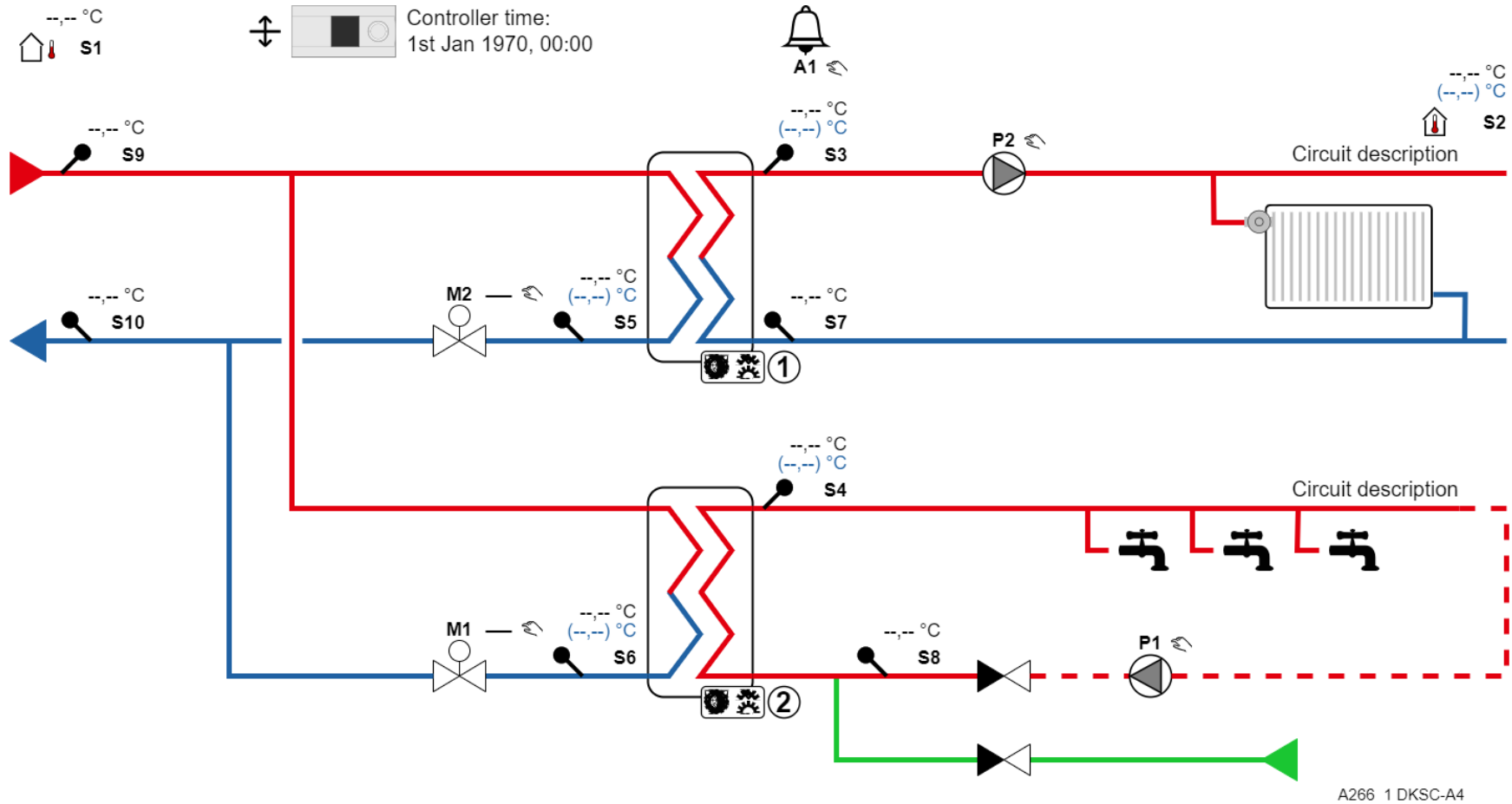
# Leanheat® Monitor – A266.1 DKSC-A



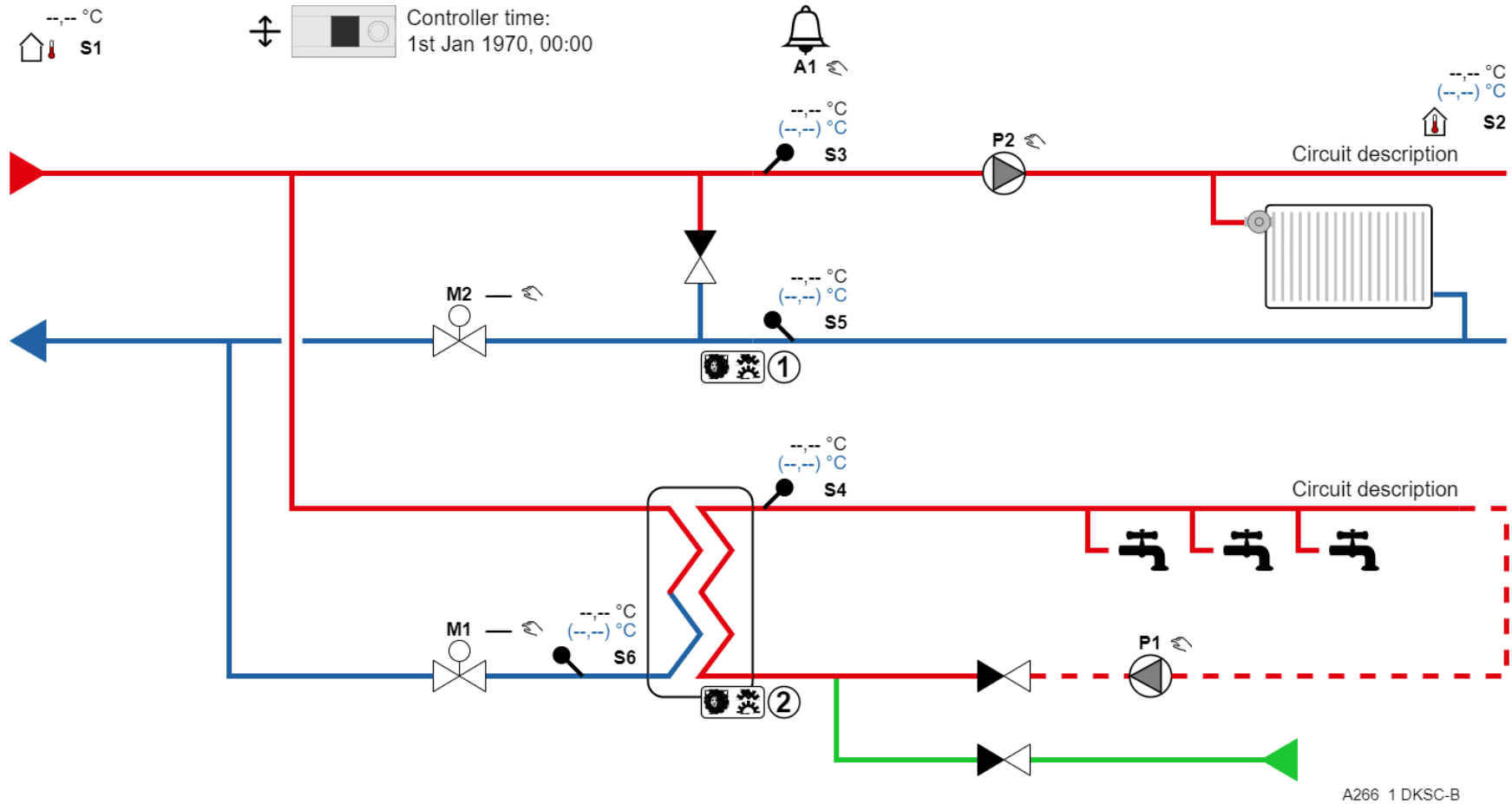
# Leanheat® Monitor – A266.1 DKSC-A1



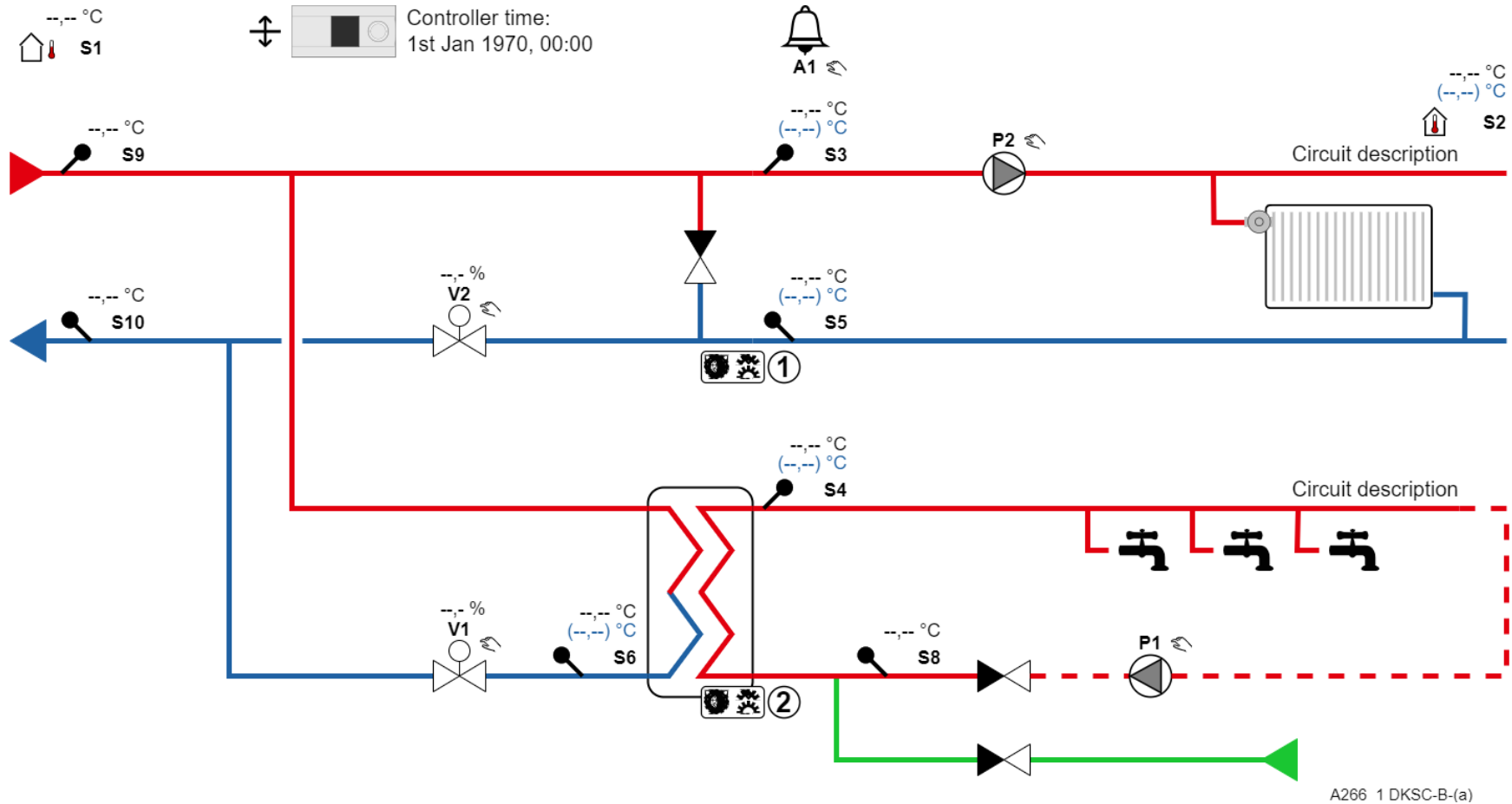
# Leanheat<sup>®</sup> Monitor – A266.1 DKSC-A4



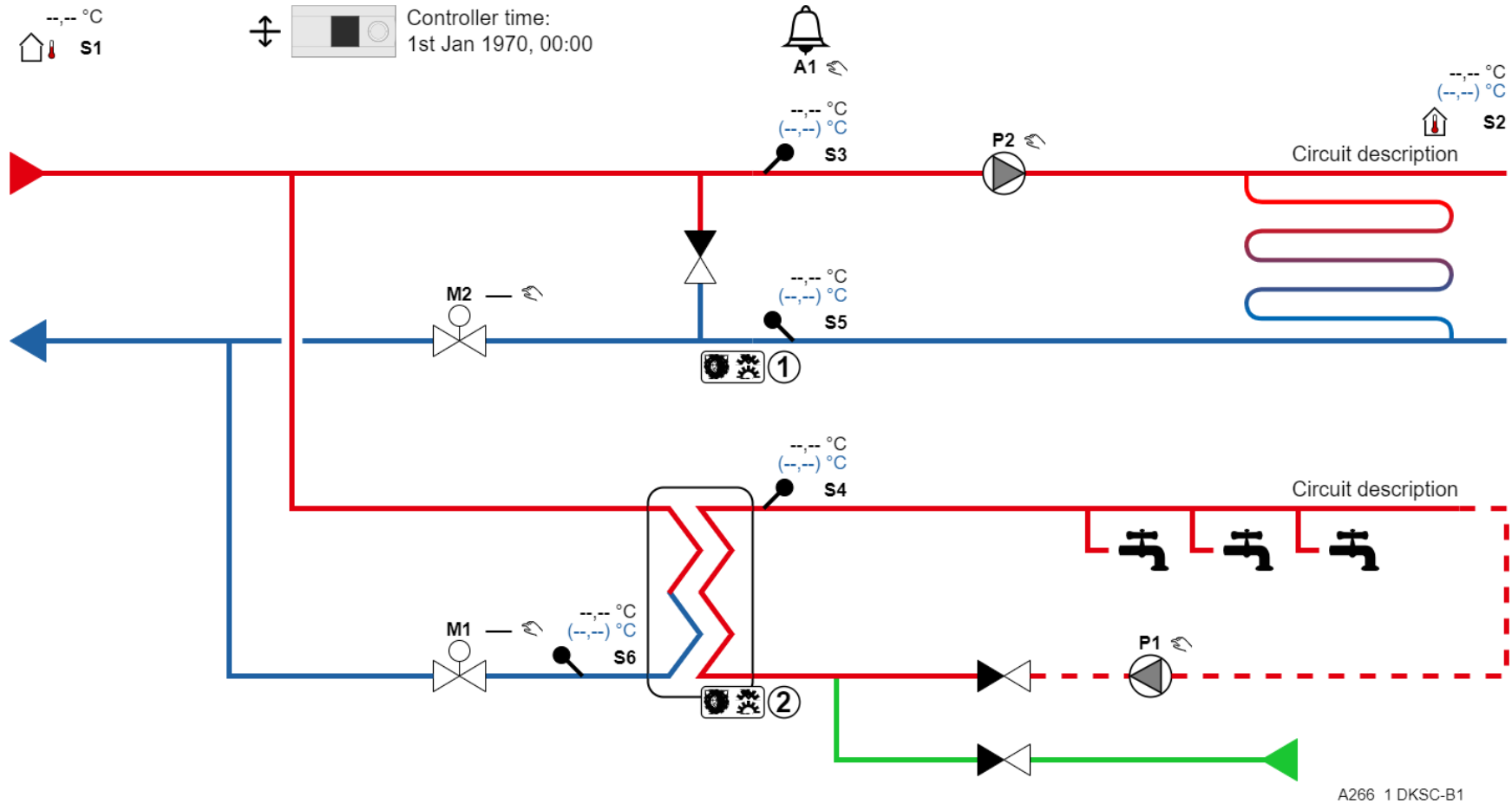
# Leanheat® Monitor – A266.1 DKSC-B



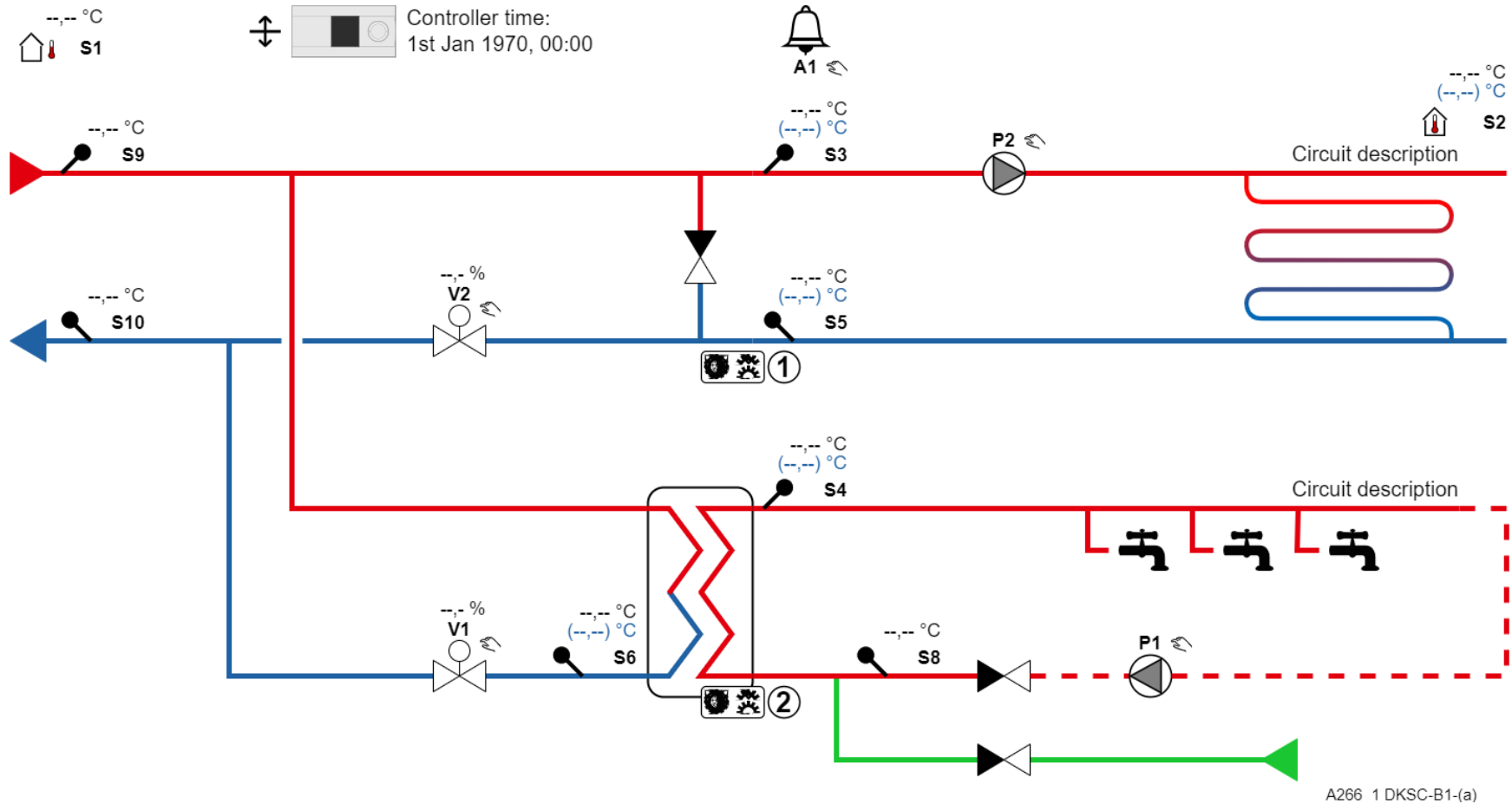
# Leanheat® Monitor – A266.1 DKSC-B-(a)



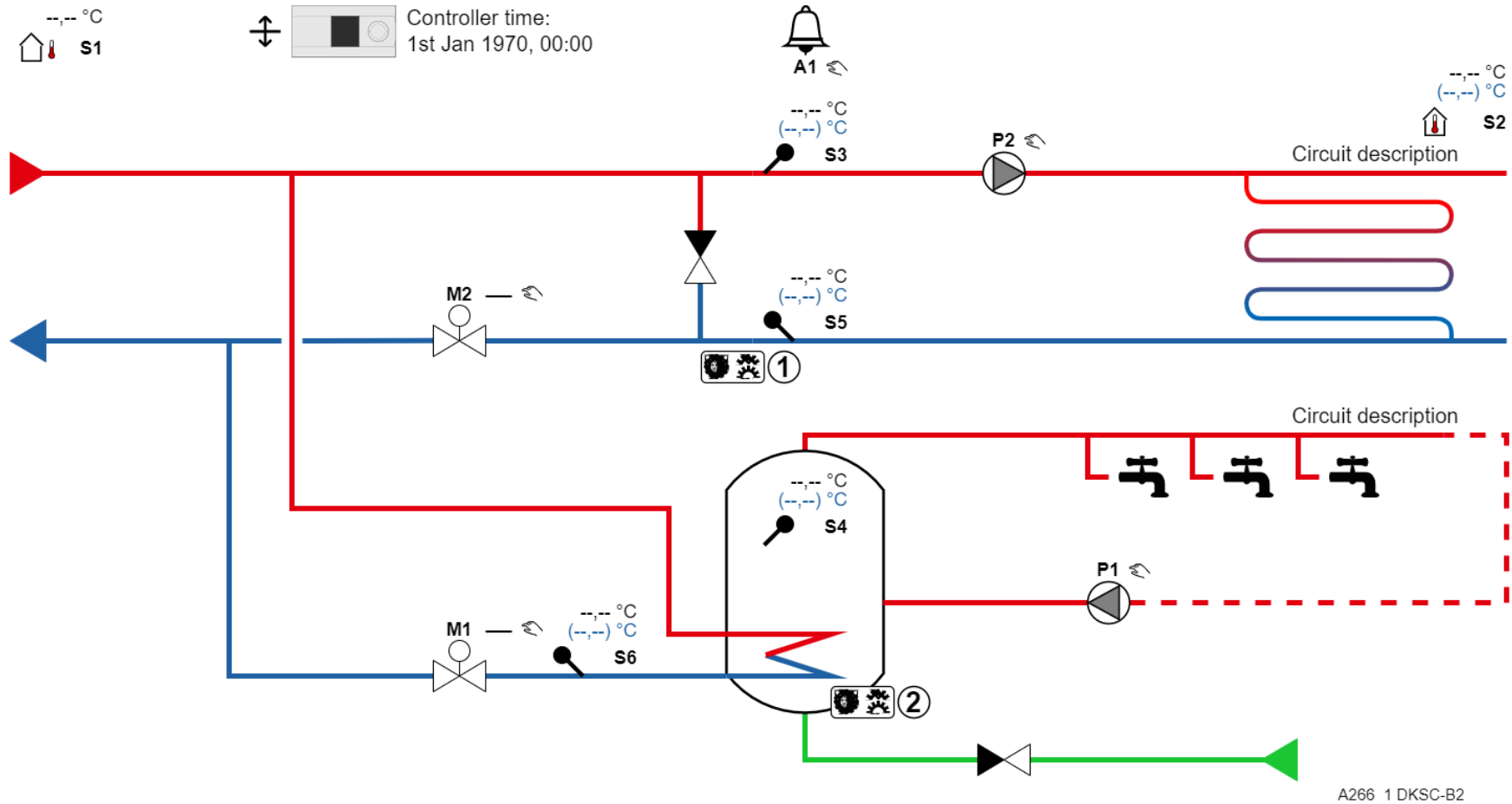
# Leanheat® Monitor – A266.1 DKSC-B1



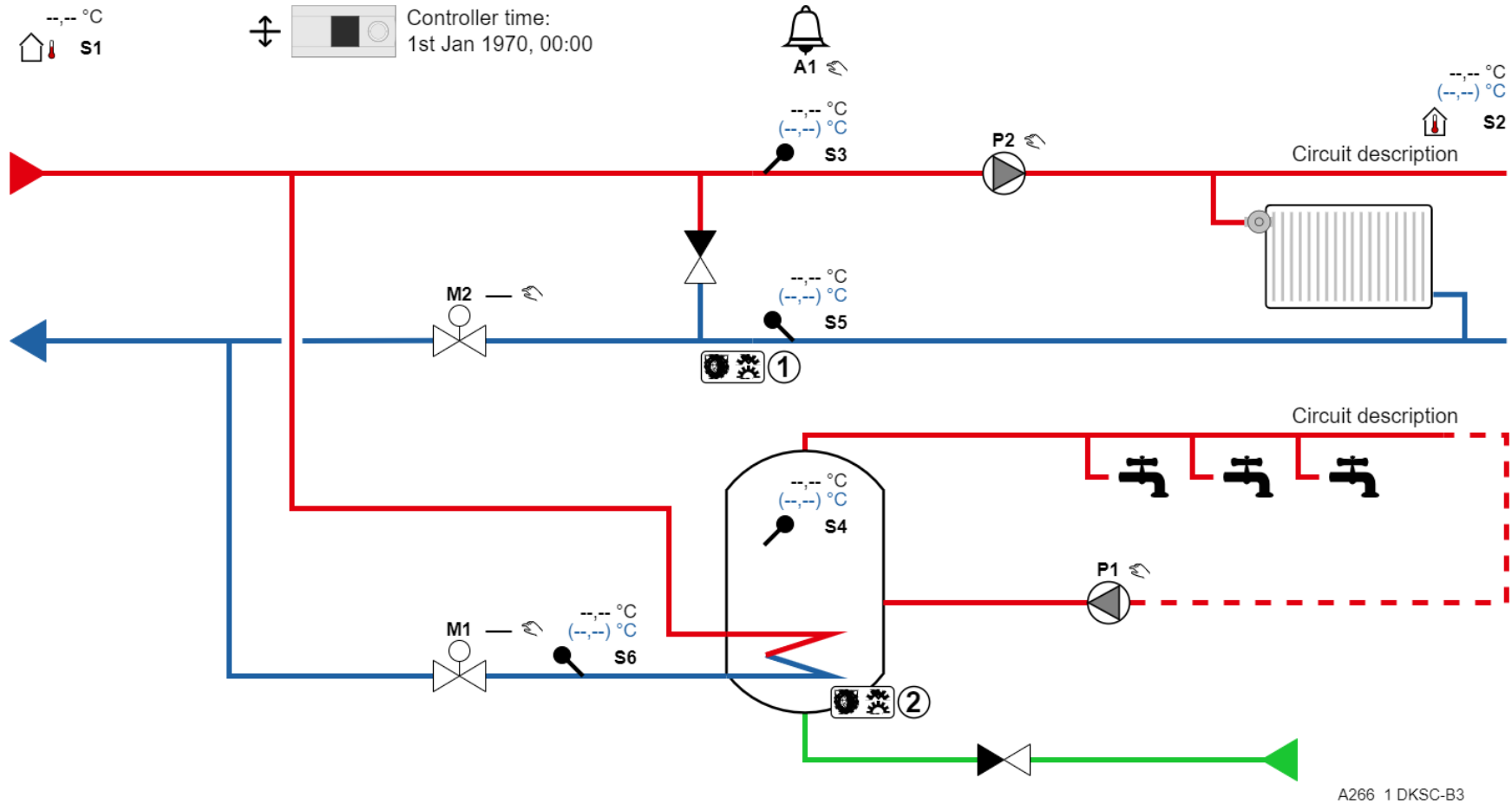
# Leanheat® Monitor – A266.1 DKSC-B1-(a)



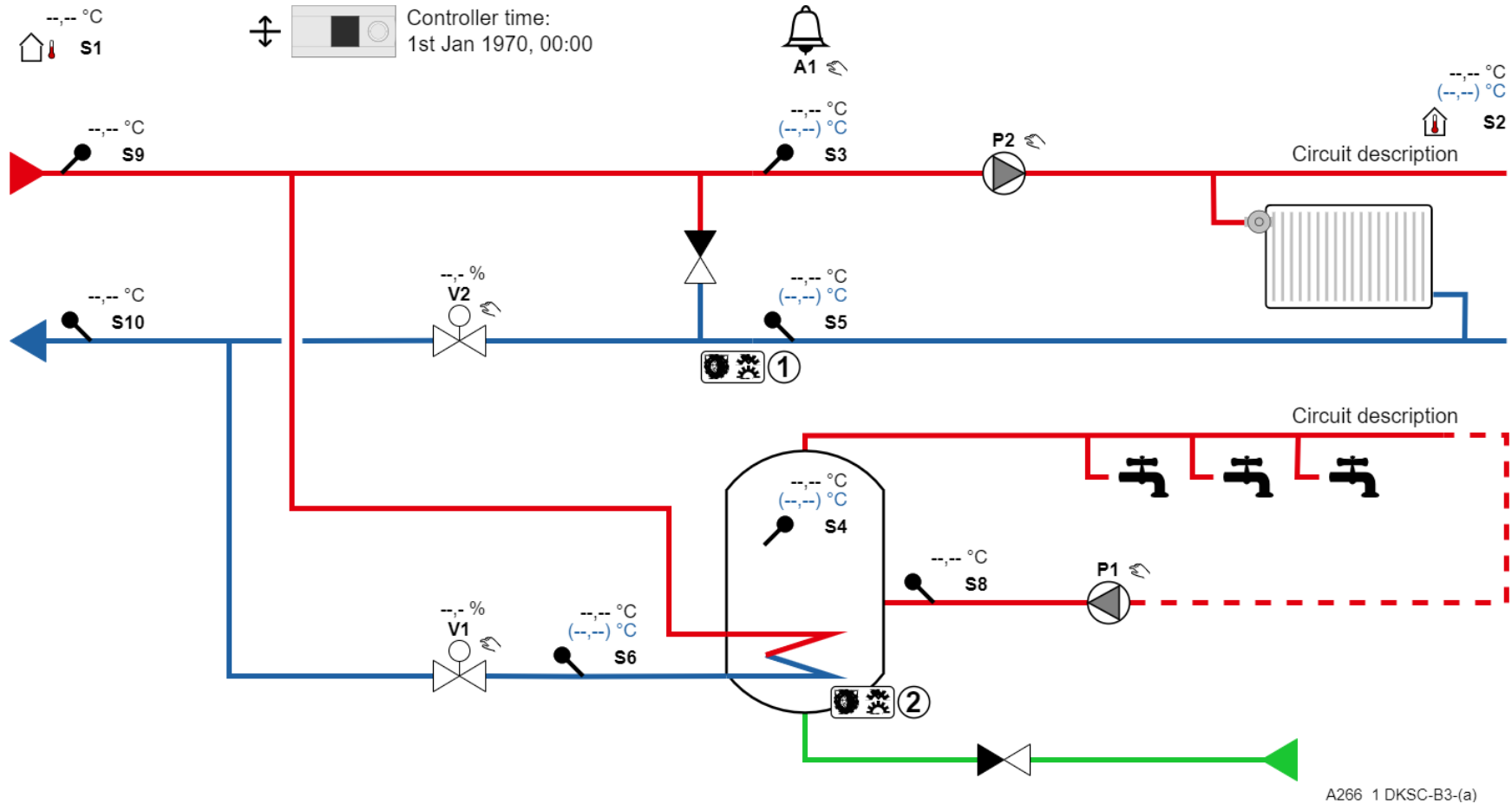
# Leanheat® Monitor – A266.1 DKSC-B2



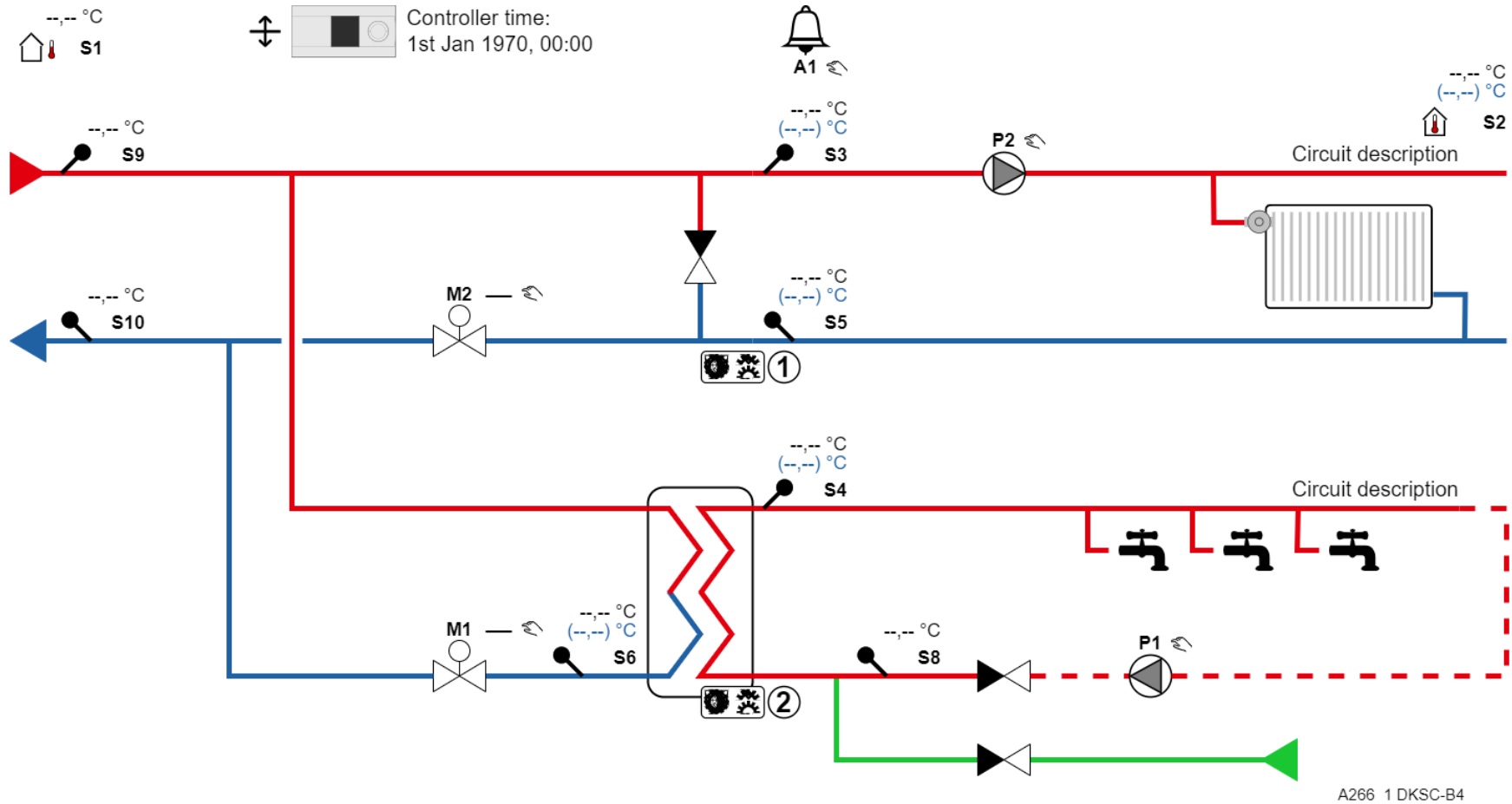
# Leanheat® Monitor – A266.1 DKSC-B3



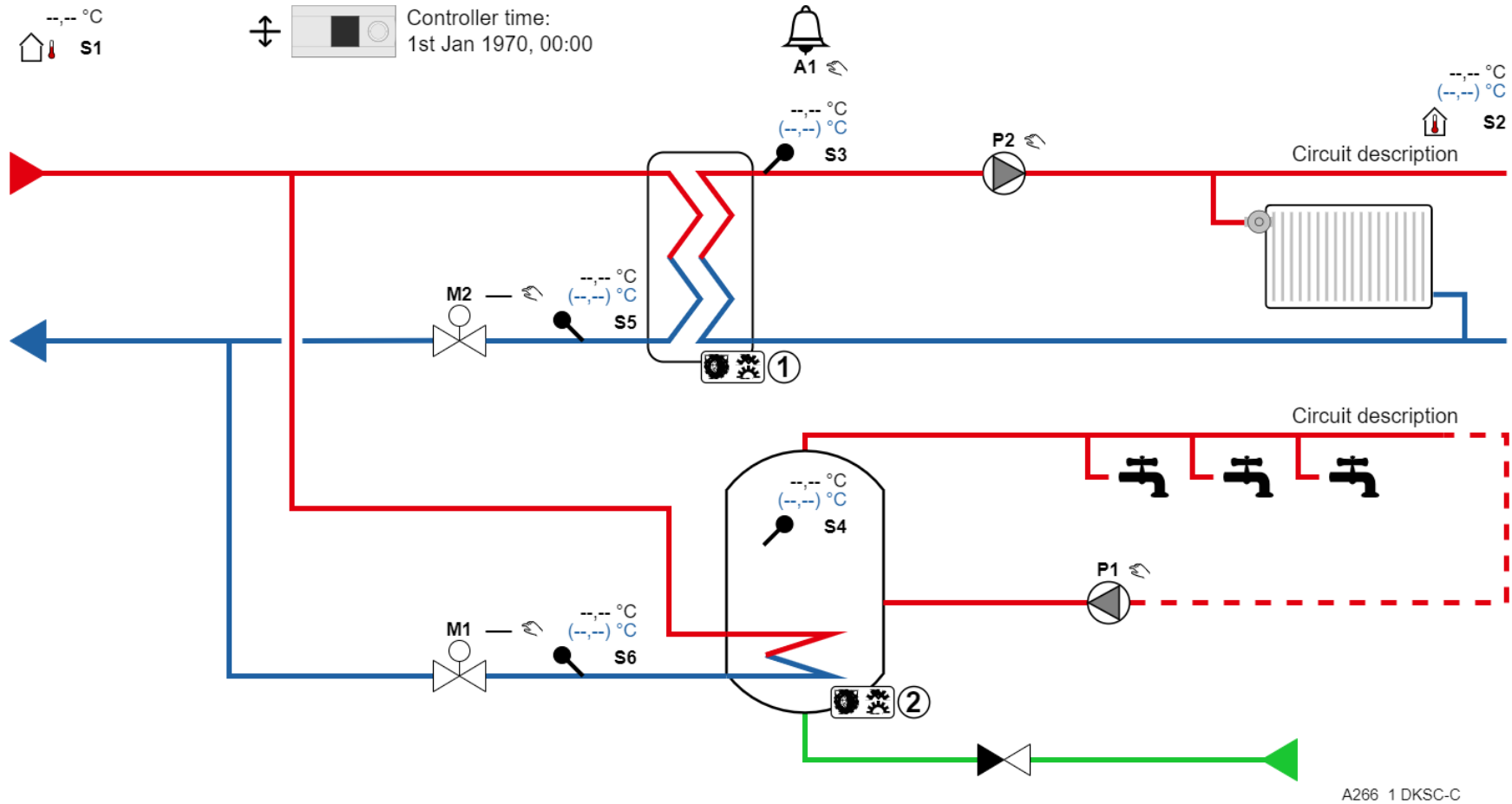
# Leanheat® Monitor – A266.1 DKSC-B3-(a)



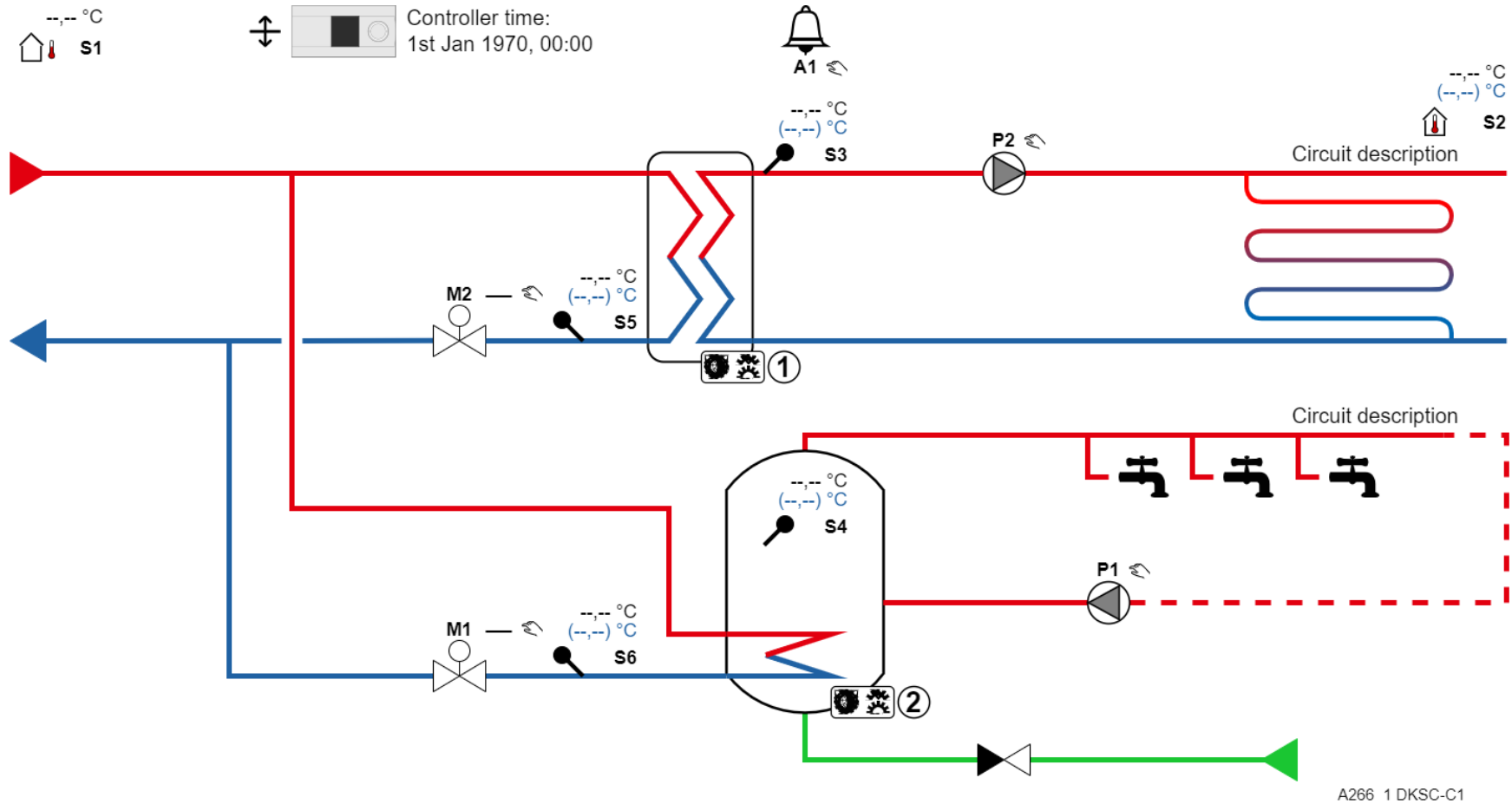
# Leanheat® Monitor – A266.1 DKSC-B4



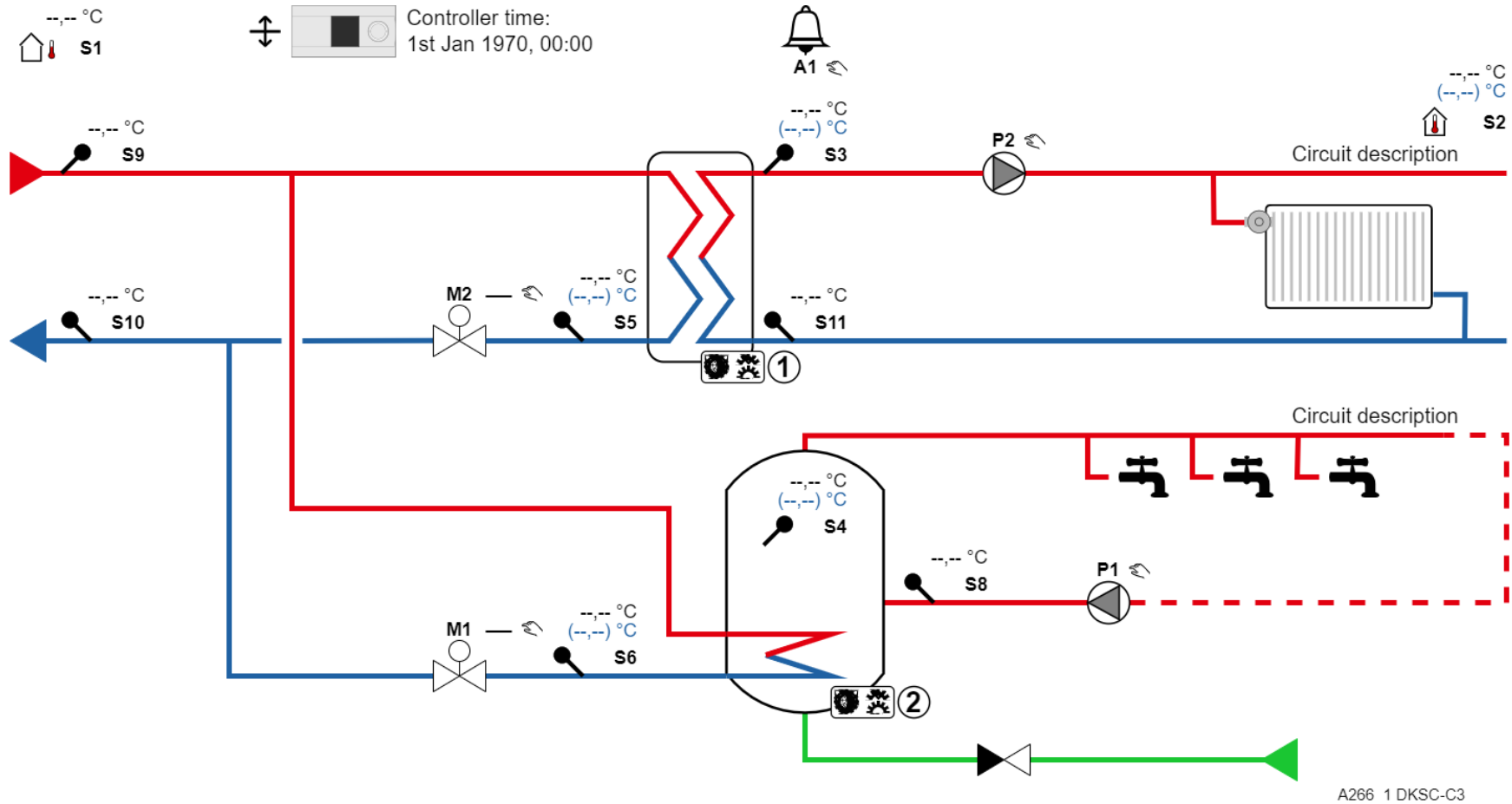
# Leanheat<sup>®</sup> Monitor – A266.1 DKSC-C



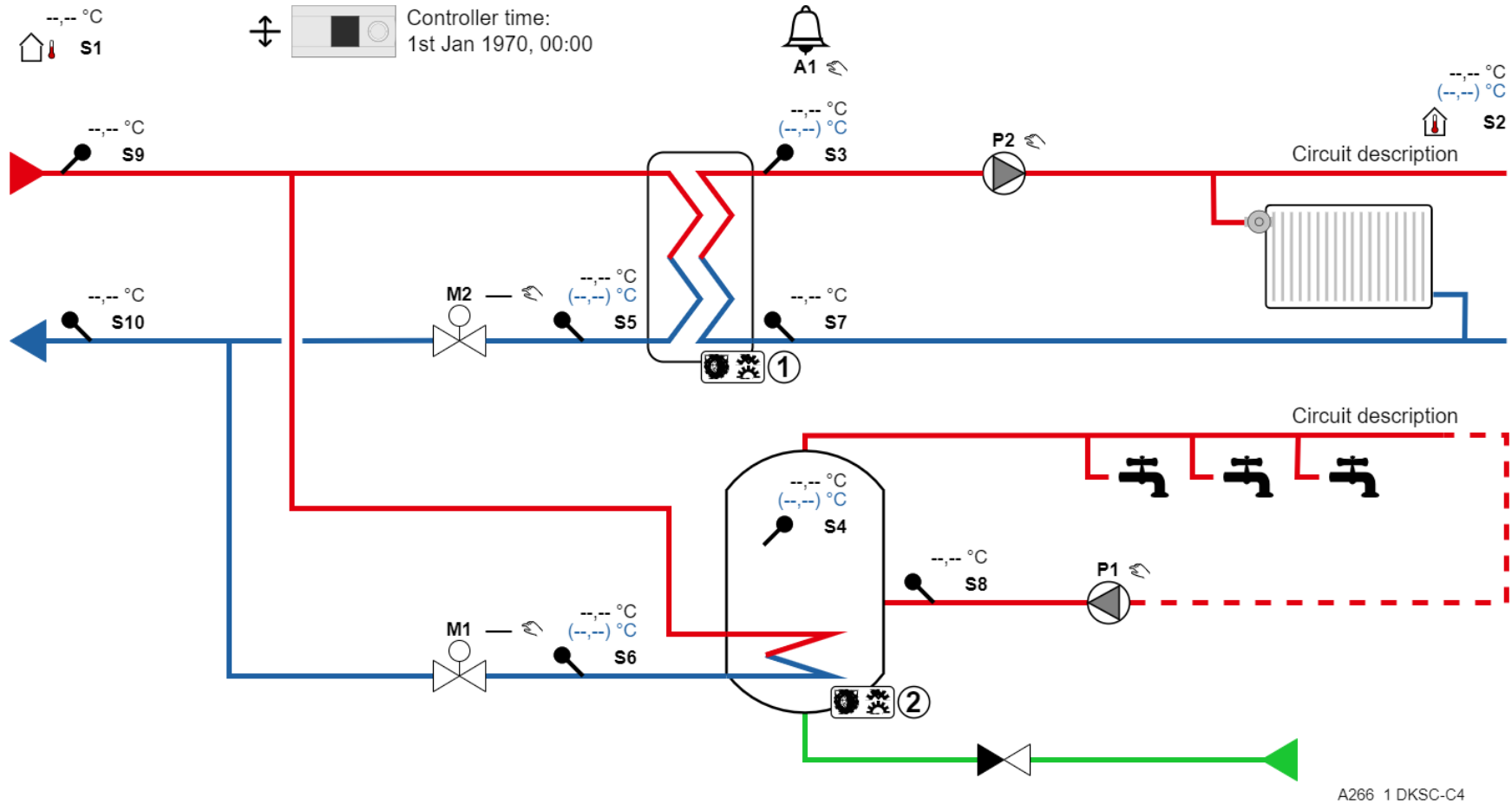
# Leanheat® Monitor – A266.1 DKSC-C1



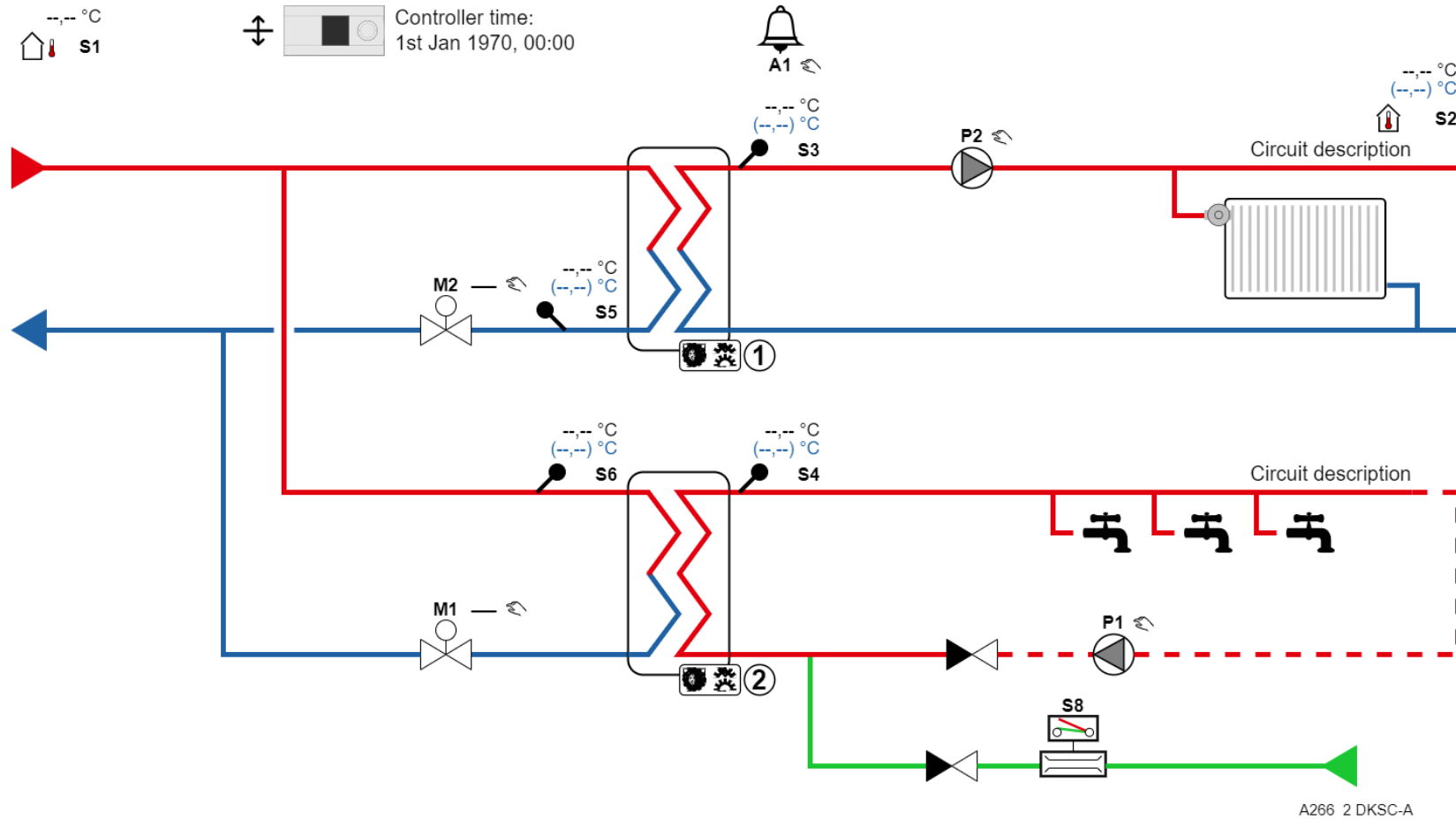
# Leanheat® Monitor – A266.1 DKSC-C3



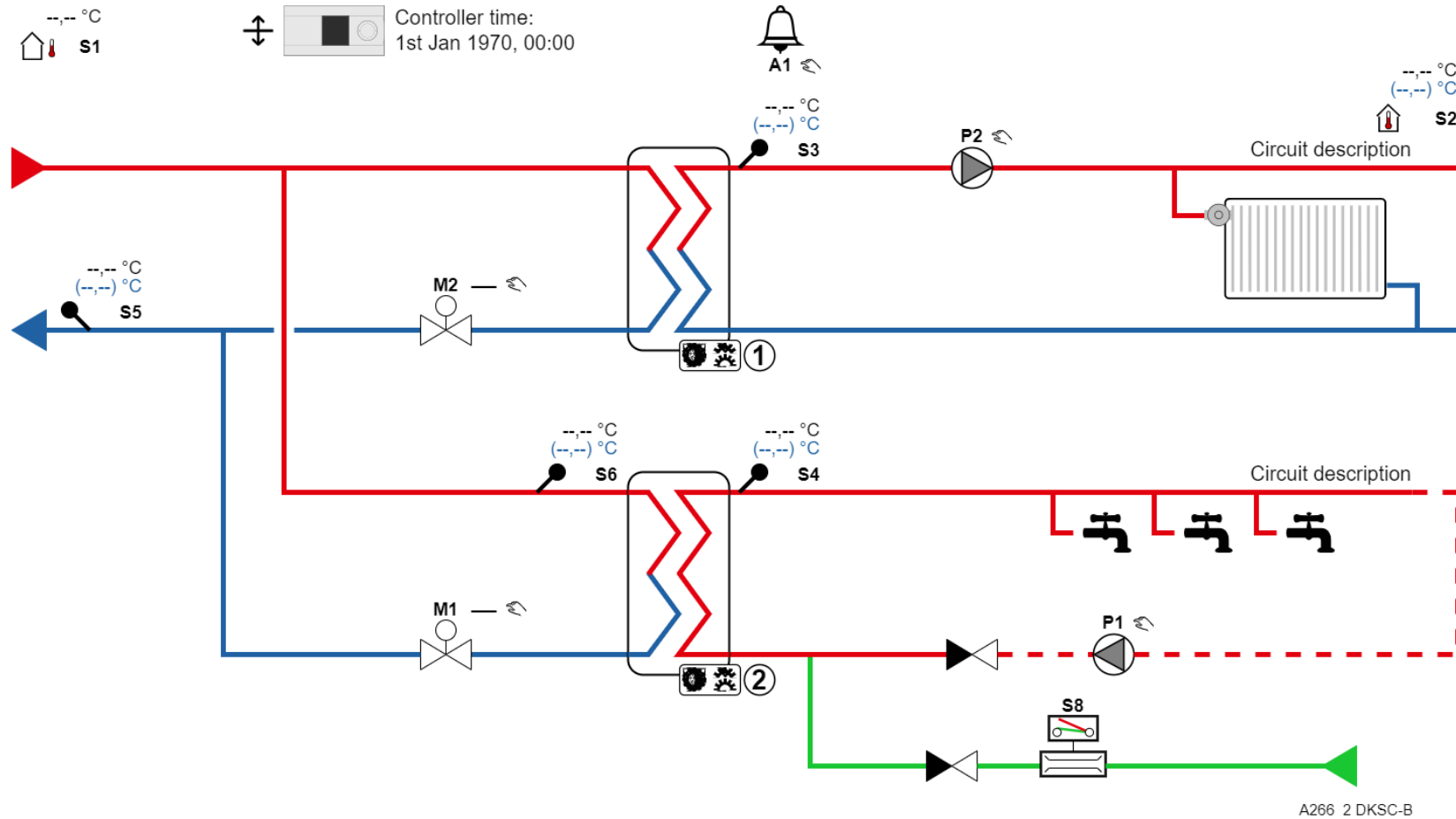
# Leanheat® Monitor – A266.1 DKSC-C4



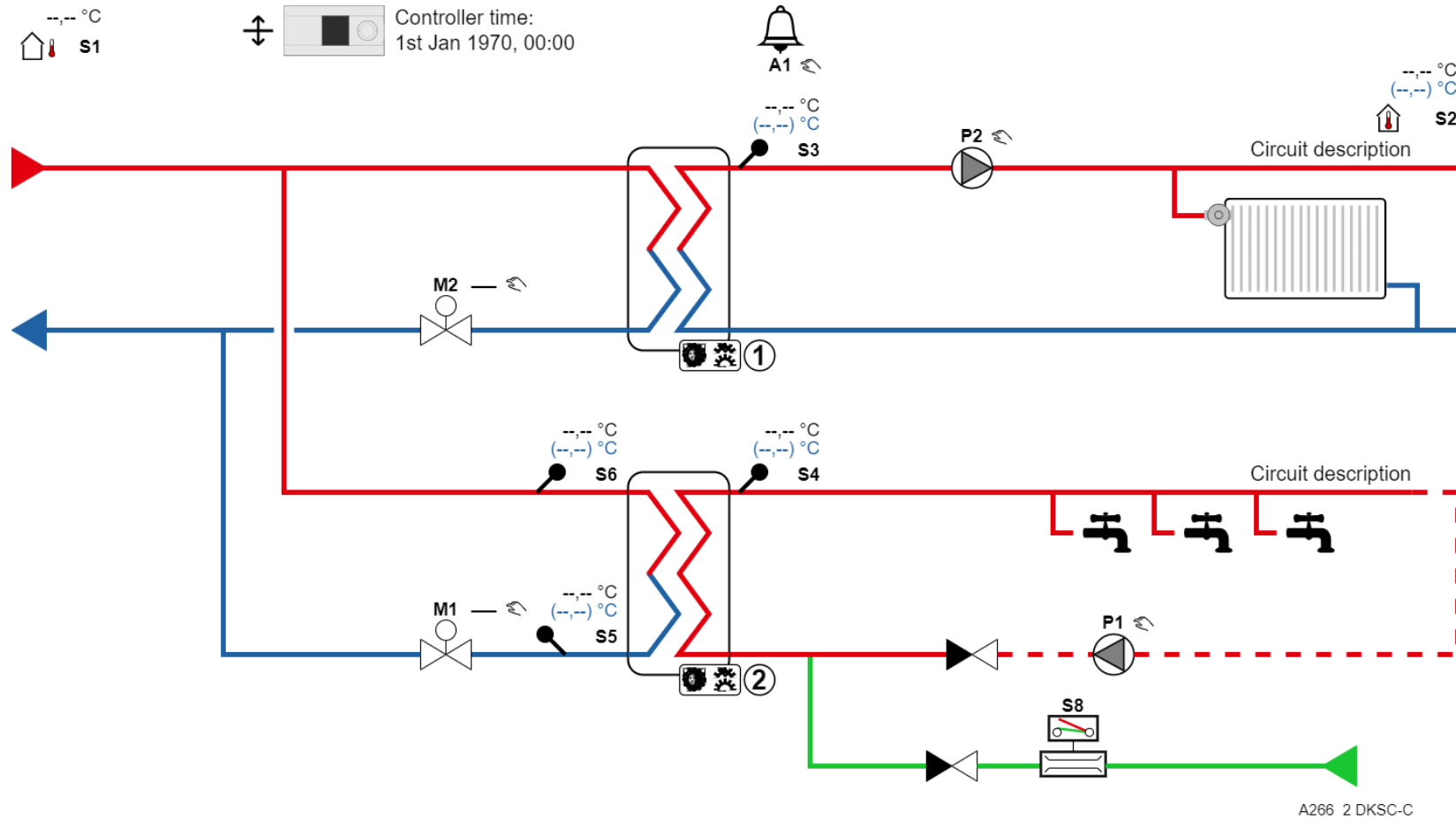
# Leanheat® Monitor – A266.2 DKSC-A



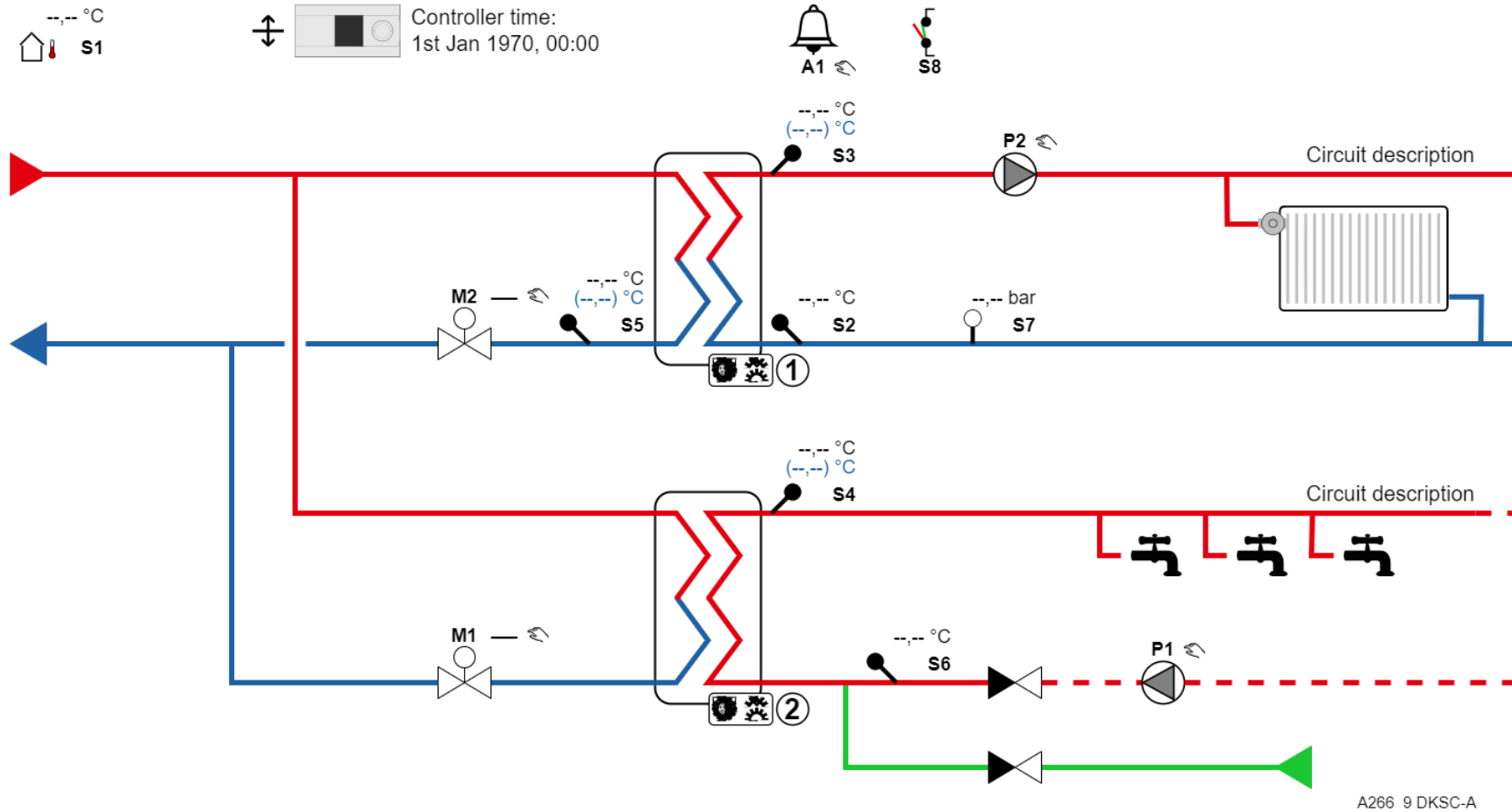
# Leanheat® Monitor – A266.2 DKSC-B



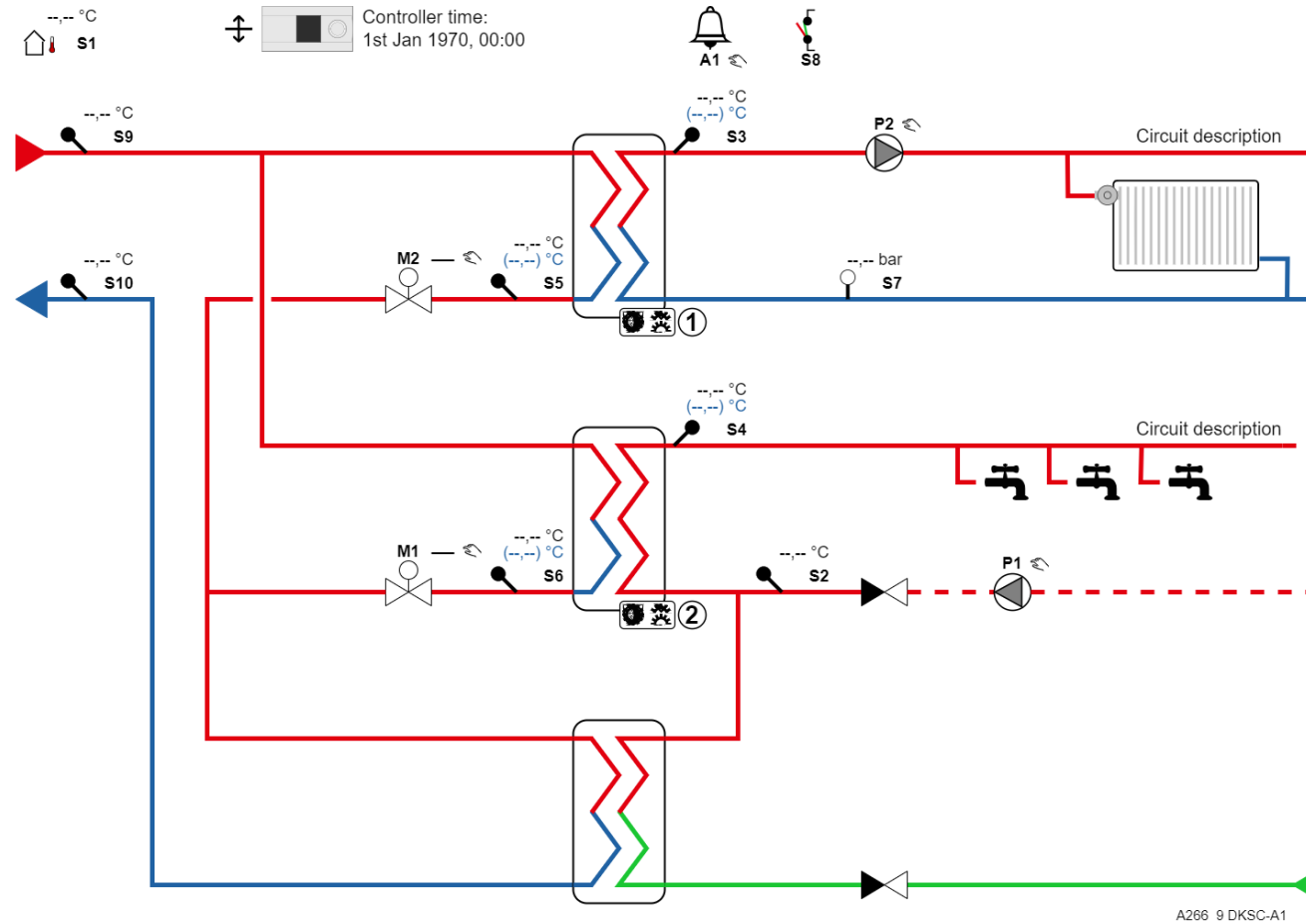
# Leanheat® Monitor – A266.2 DKSC-C



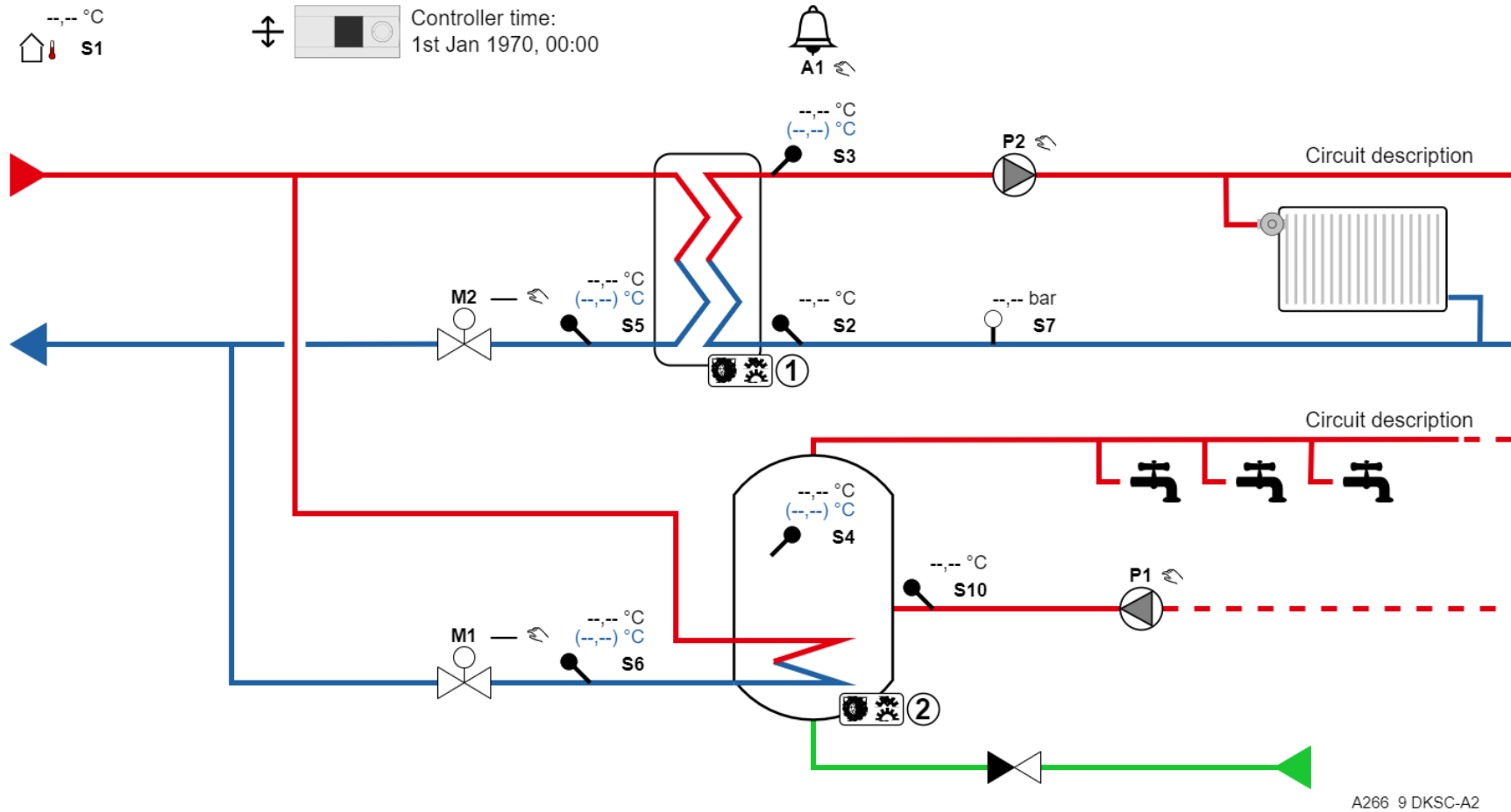
# Leanheat® Monitor – A266.9 DKSC-A



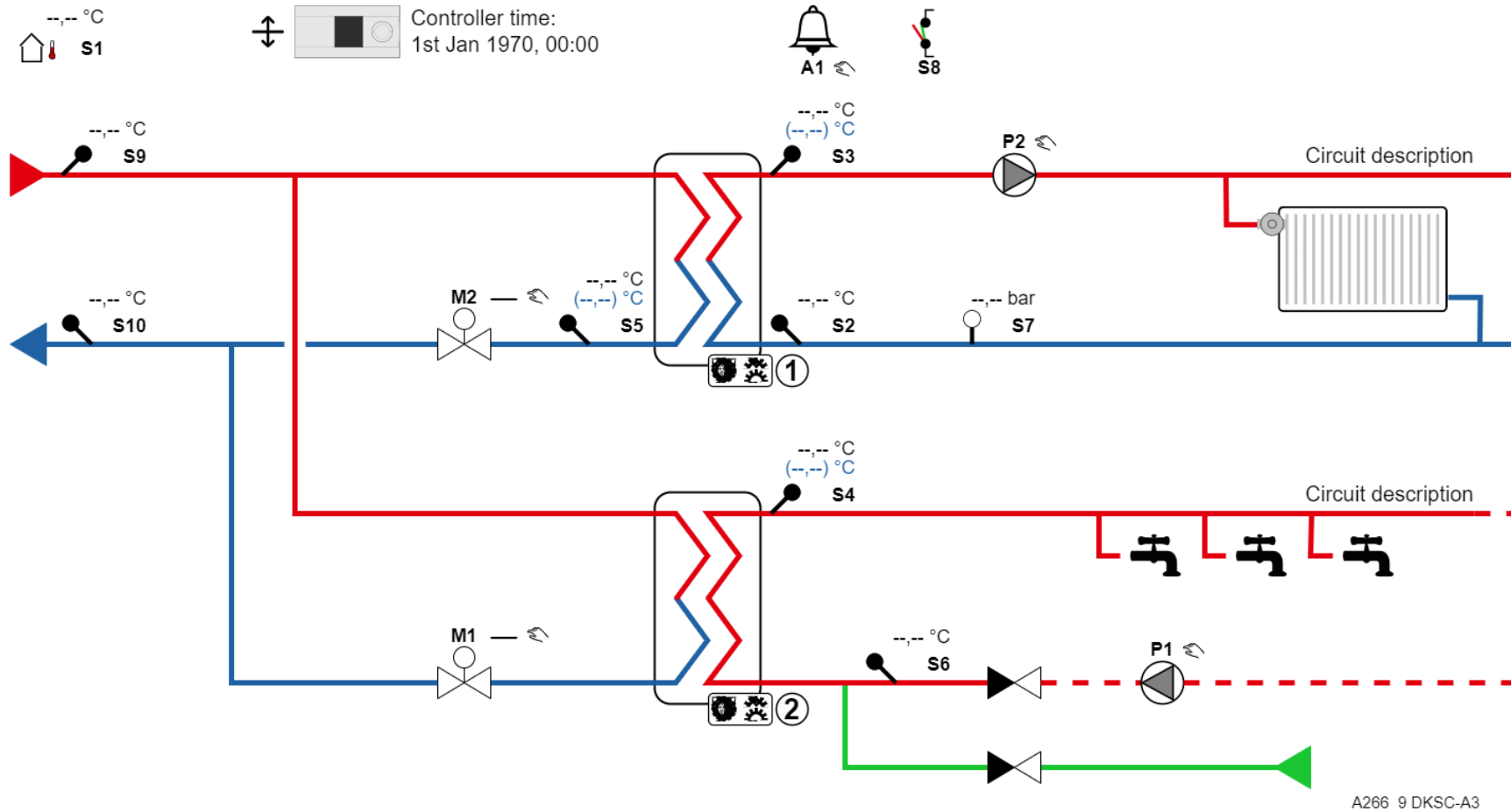
# Leanheat® Monitor – A266.9 DKSC-A1



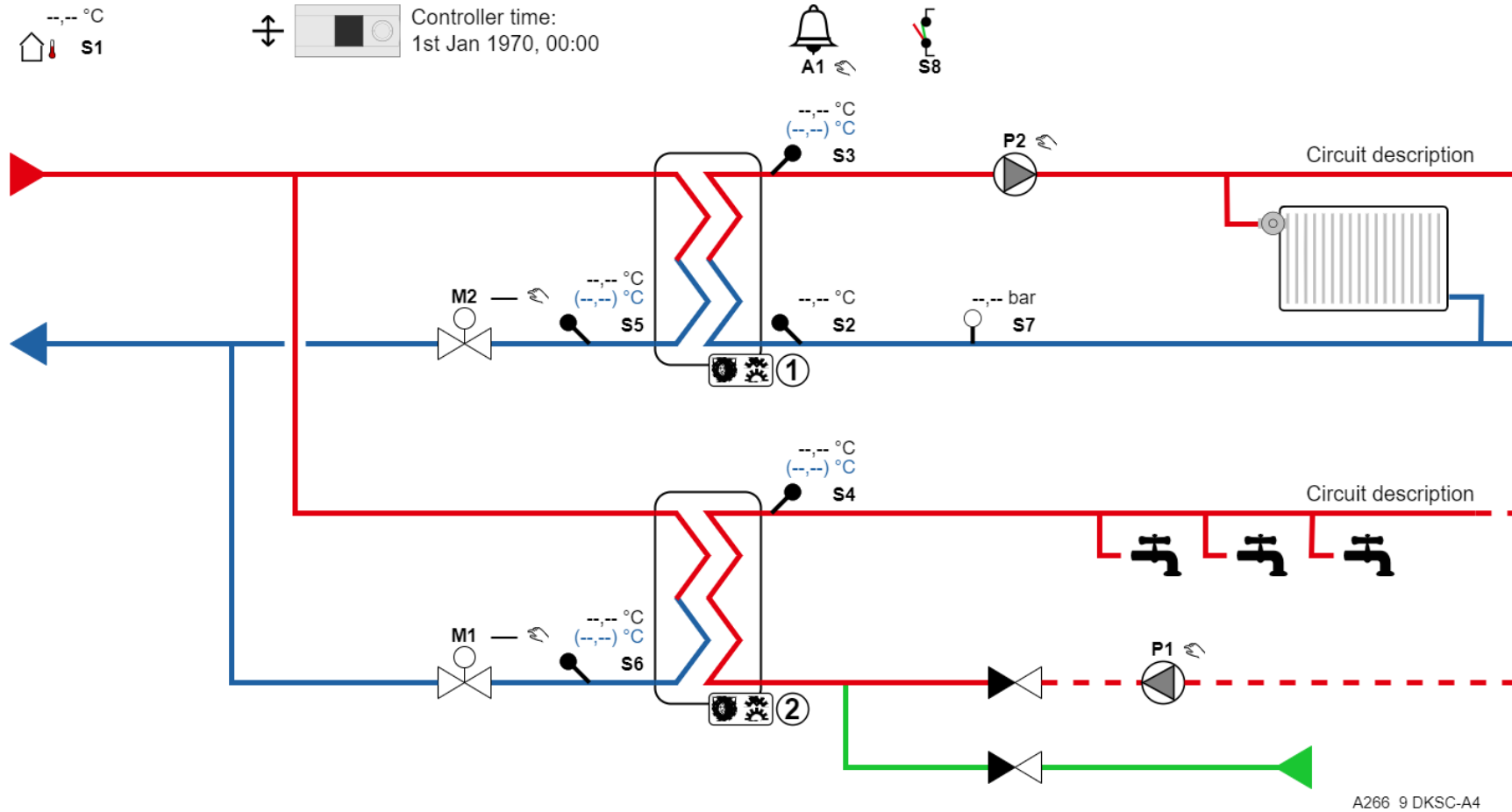
# Leanheat® Monitor – A266.9 DKSC-A2



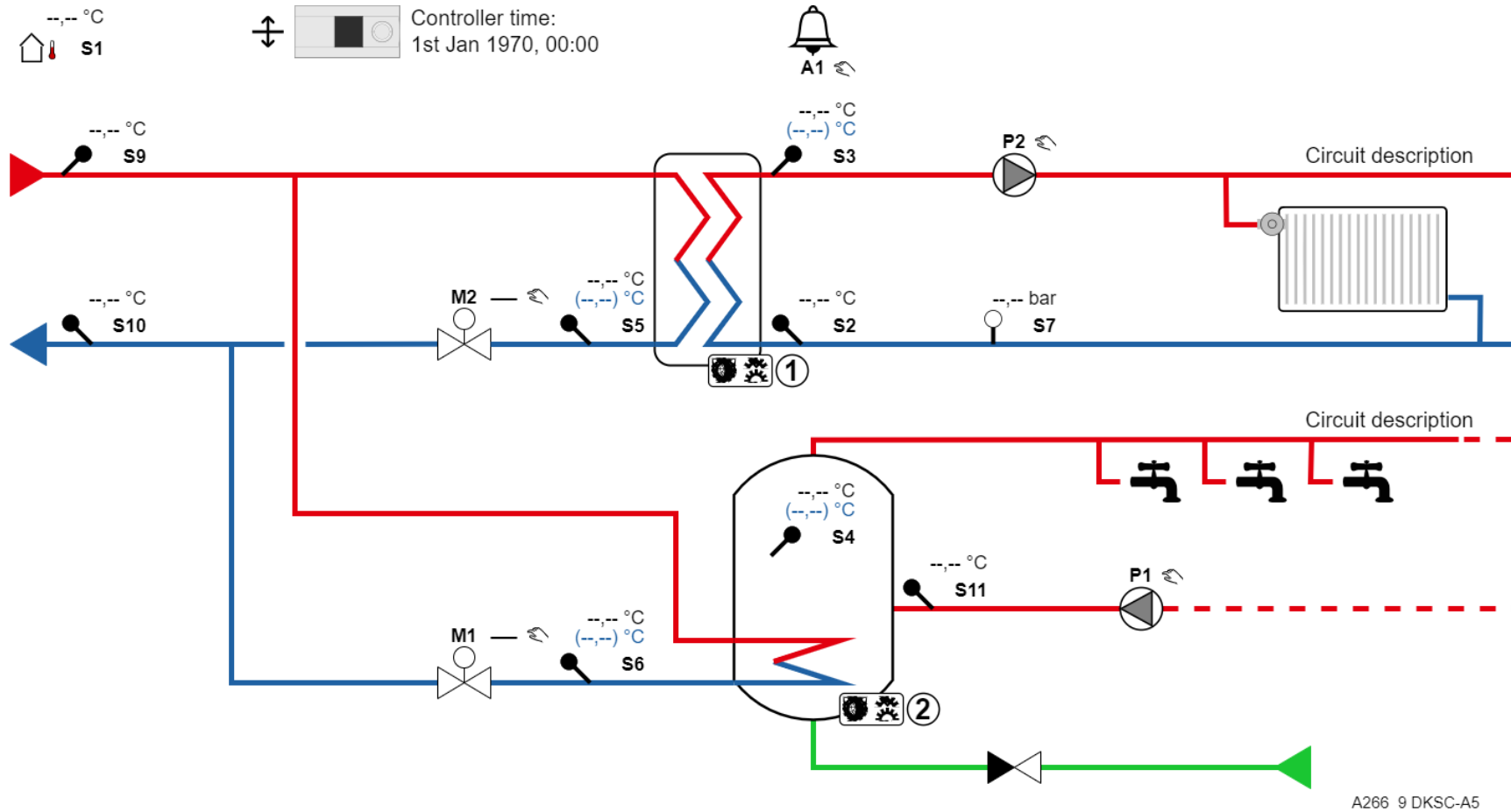
# Leanheat® Monitor – A266.9 DKSC-A3



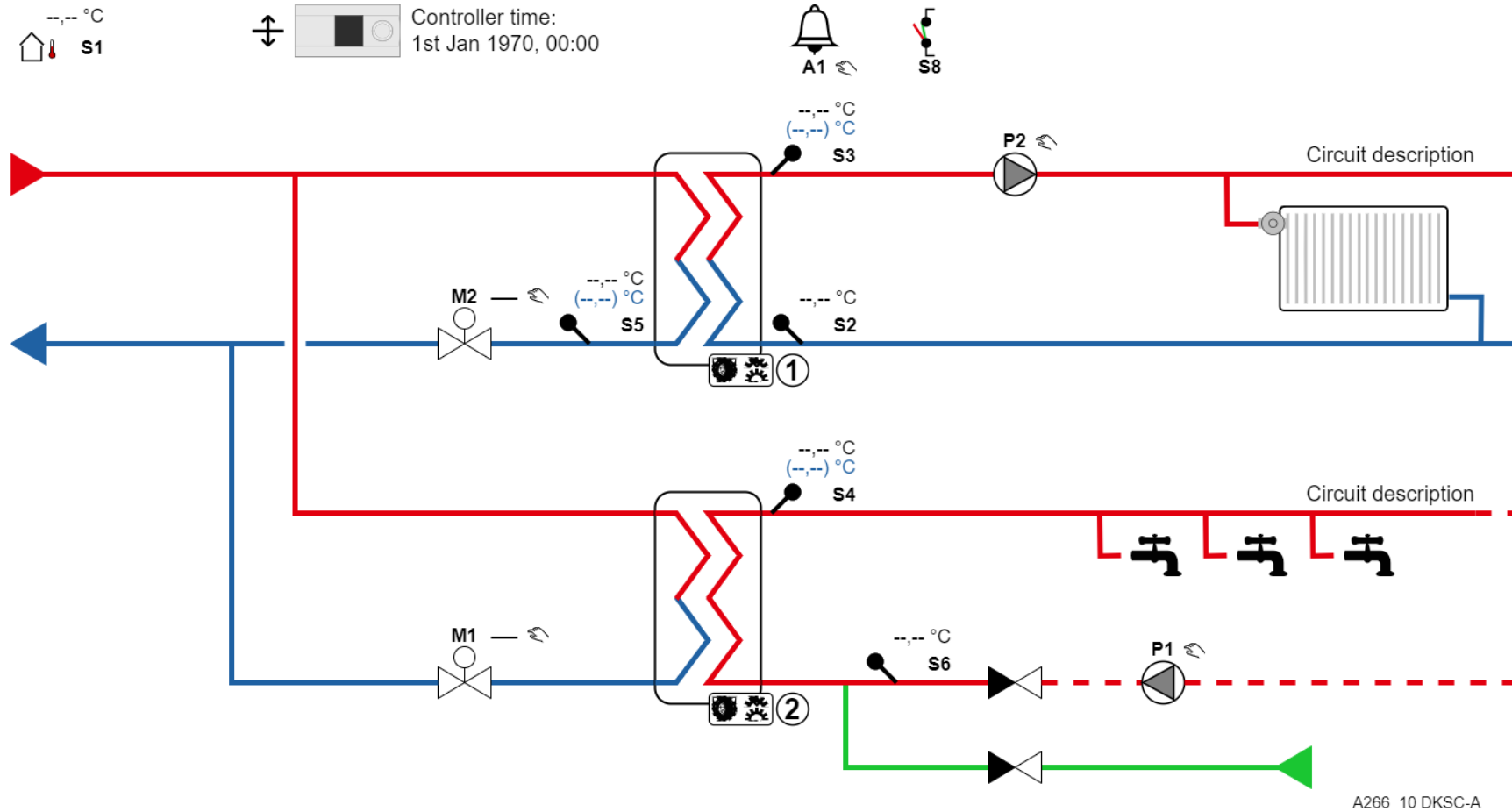
# Leanheat® Monitor – A266.9 DKSC-A4



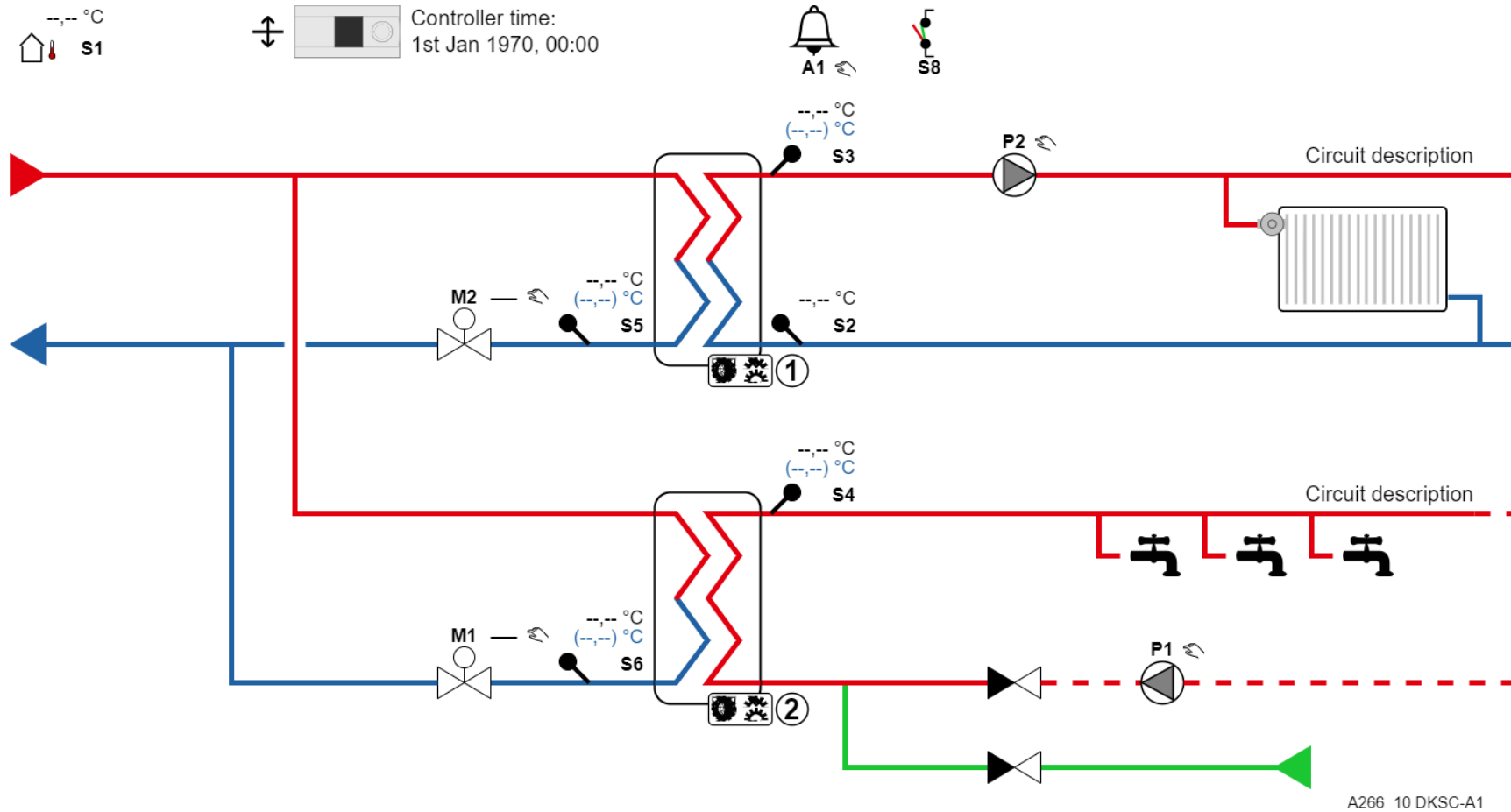
# Leanheat® Monitor – A266.9 DKSC-A5



# Leanheat® Monitor – A266.10 DKSC-A



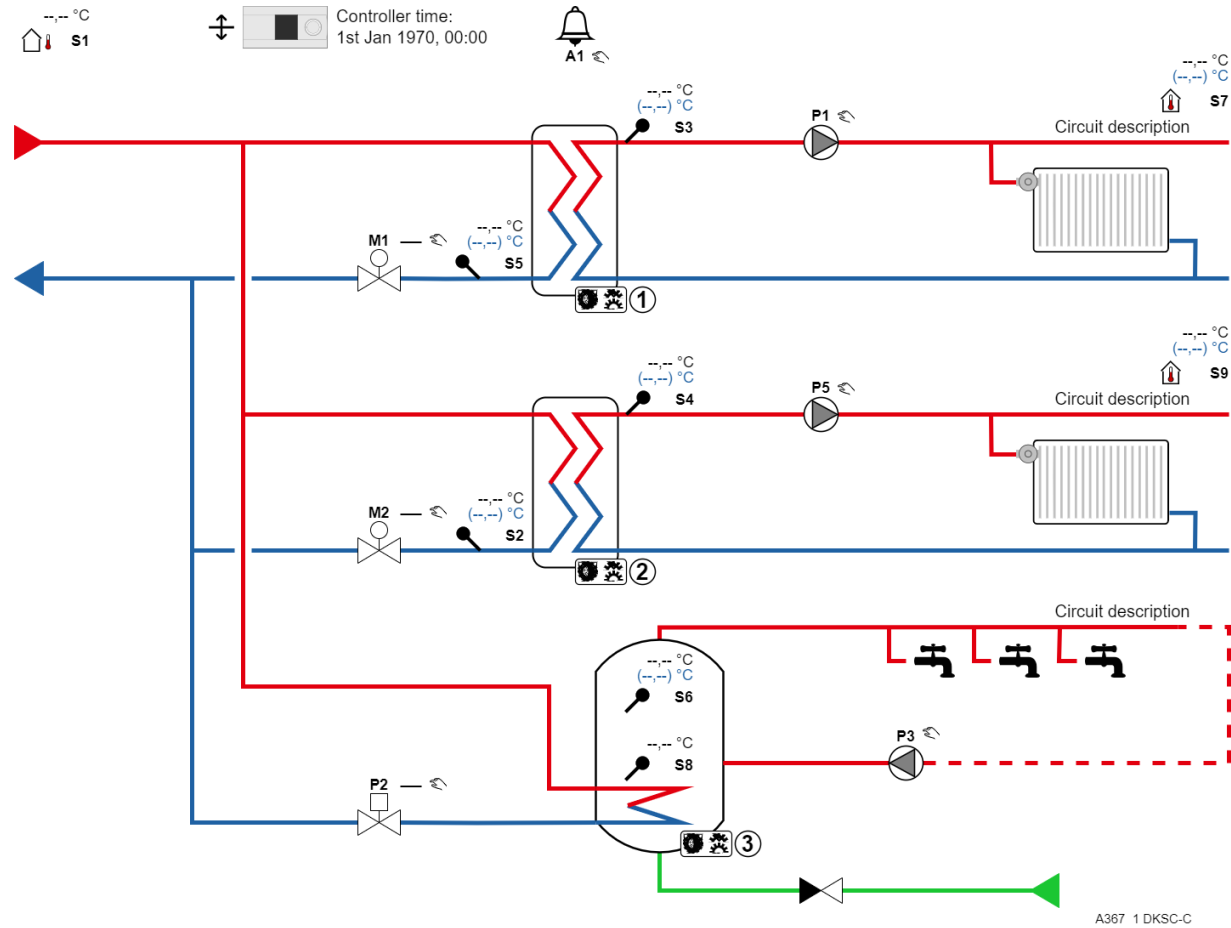
# Leanheat® Monitor – A266.10 DKSC-A1



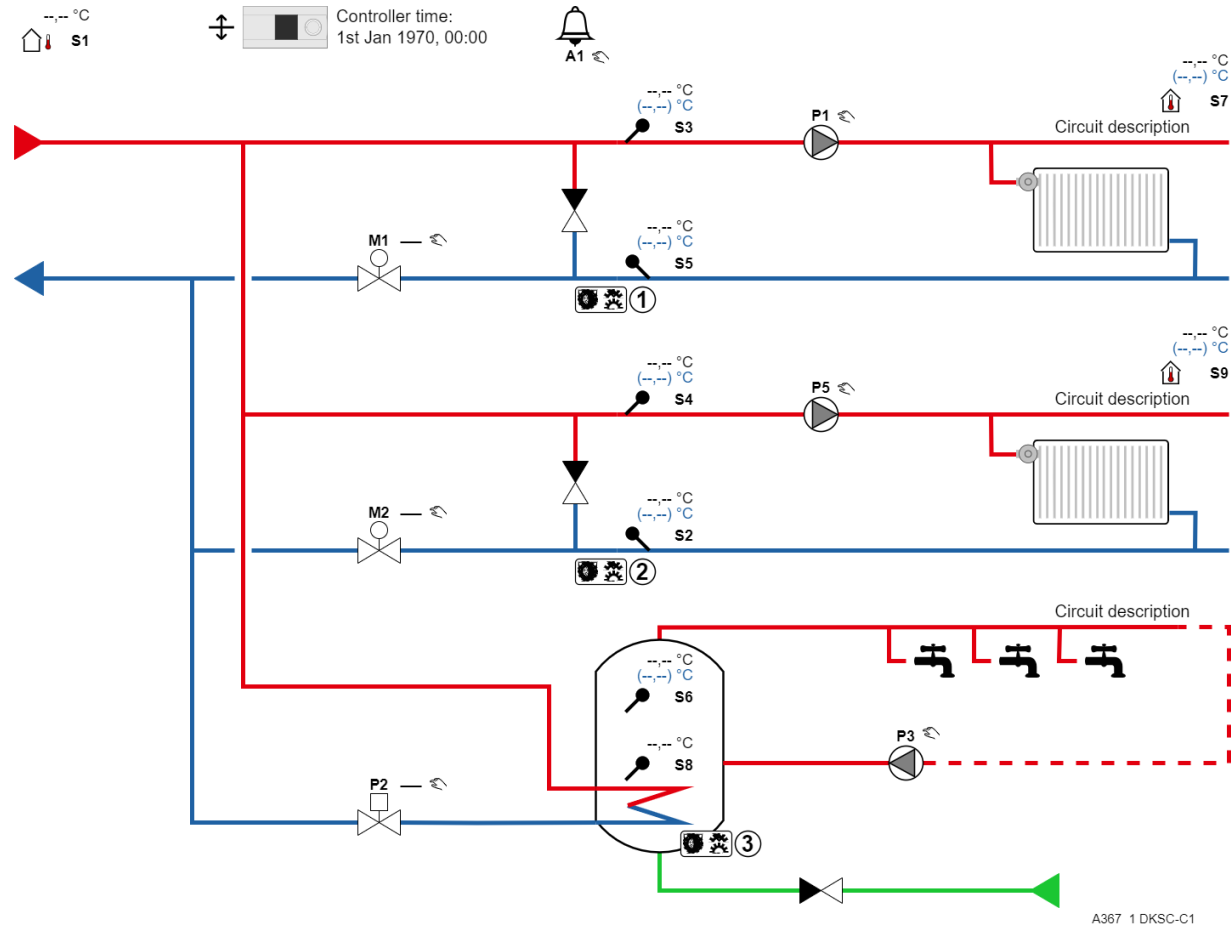
# Leanheat® Monitor – A267

- A267

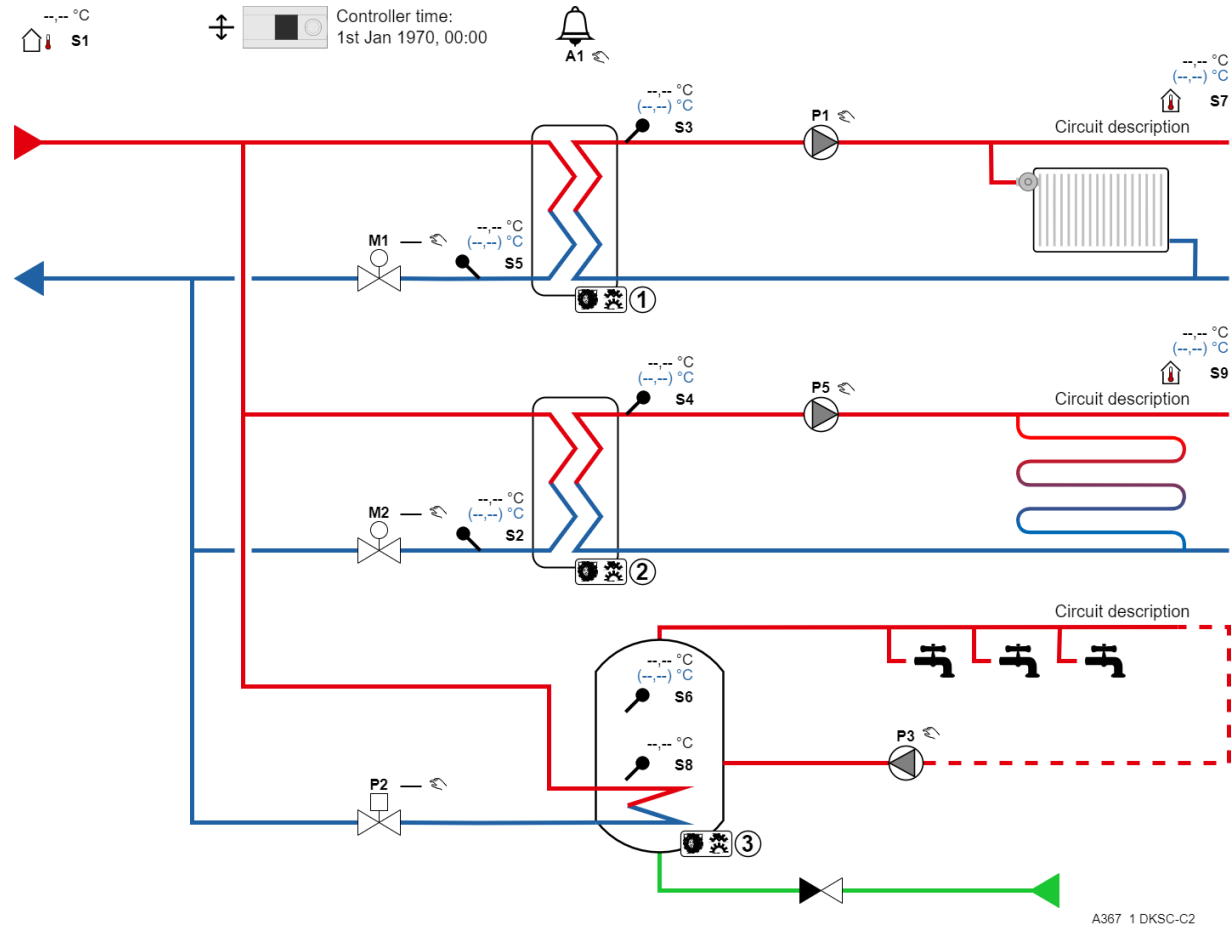
# Leanheat® Monitor – A367.1 DKSC-C



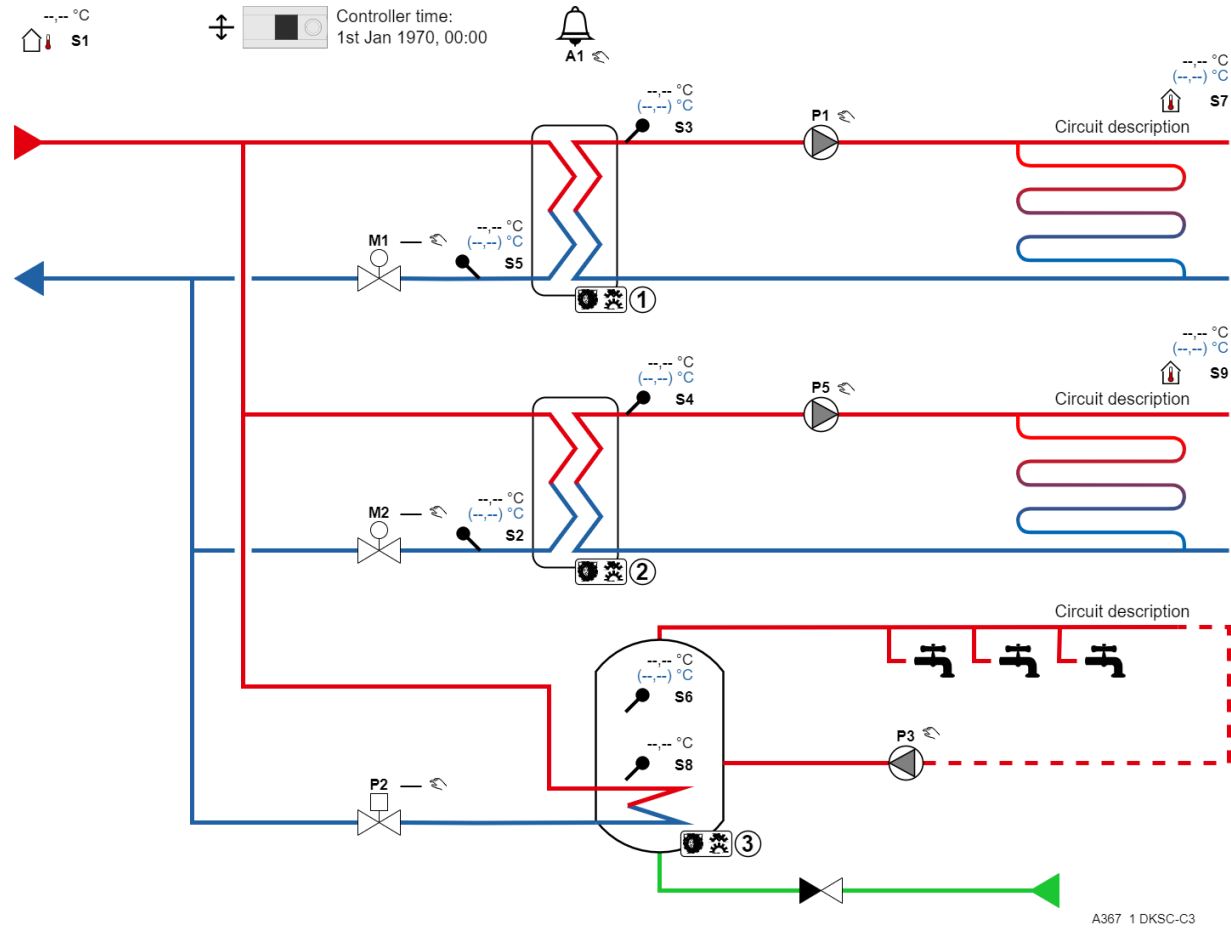
# Leanheat<sup>®</sup> Monitor – A367.1 DKSC-C1



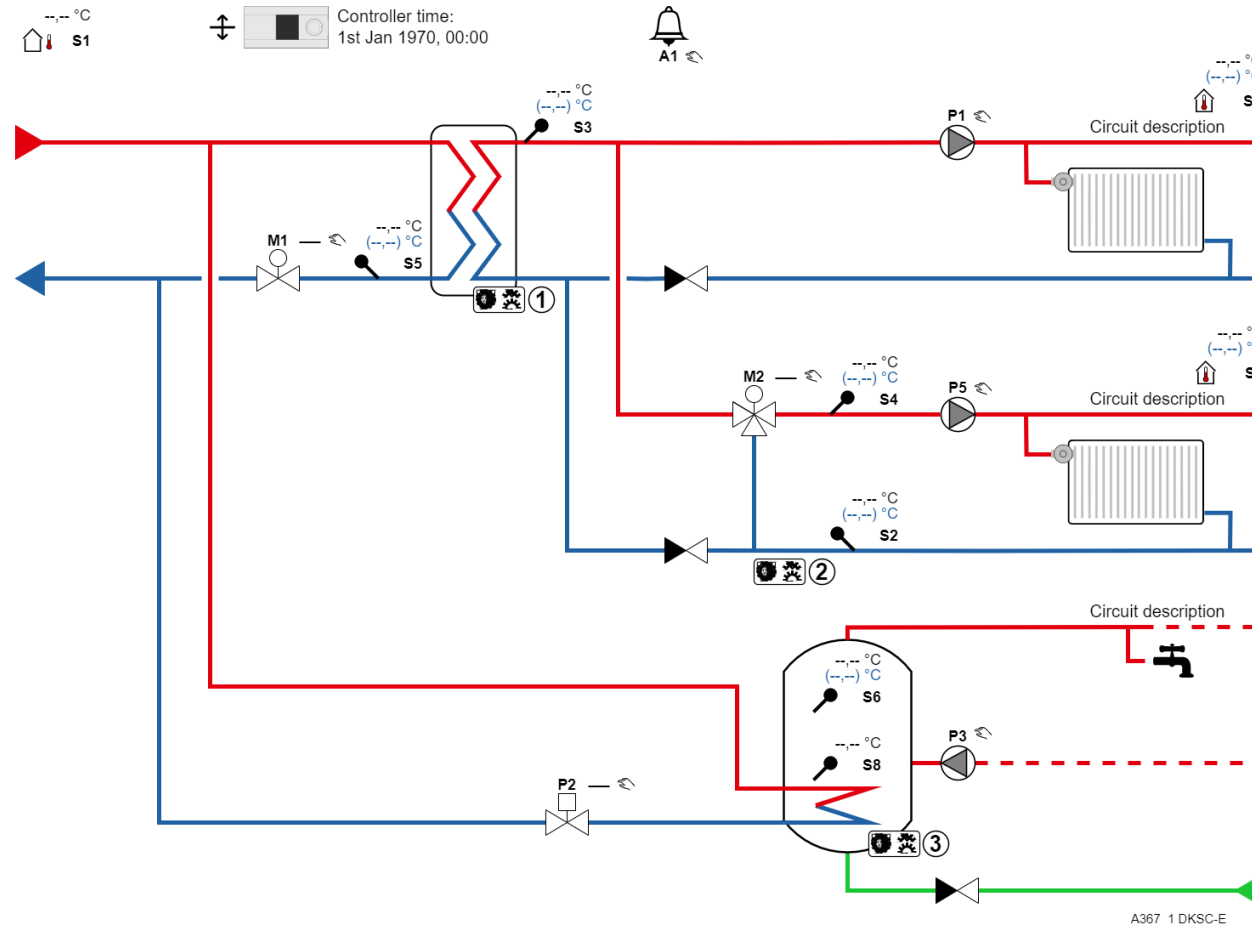
# Leanheat® Monitor – A367.1 DKSC-C2



# Leanheat® Monitor – A367.1 DKSC-C3



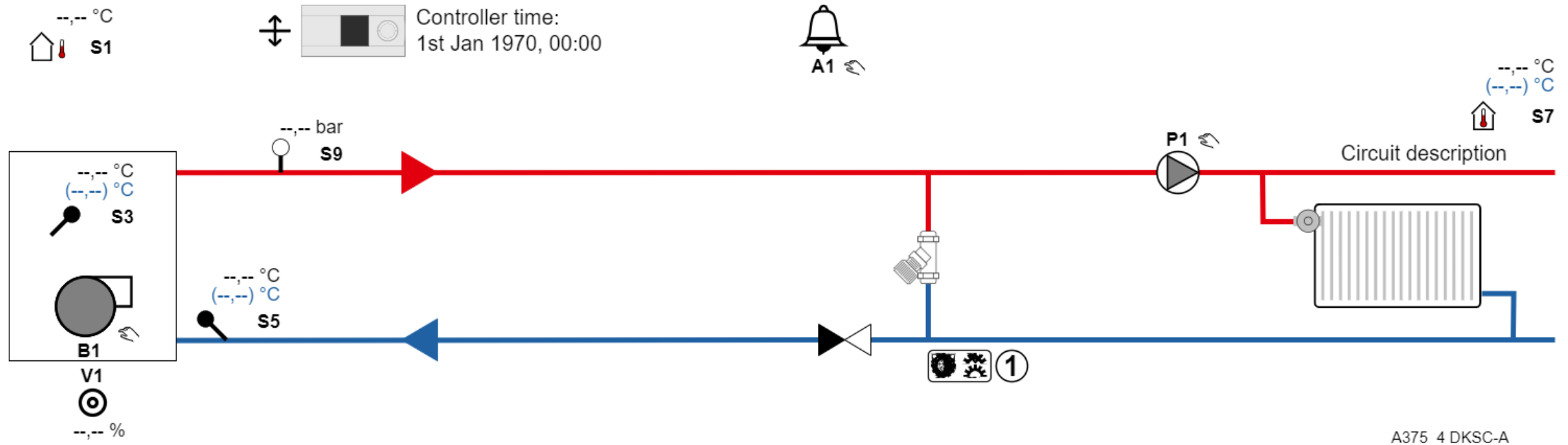
# Leanheat® Monitor – A367.1 DKSC-E



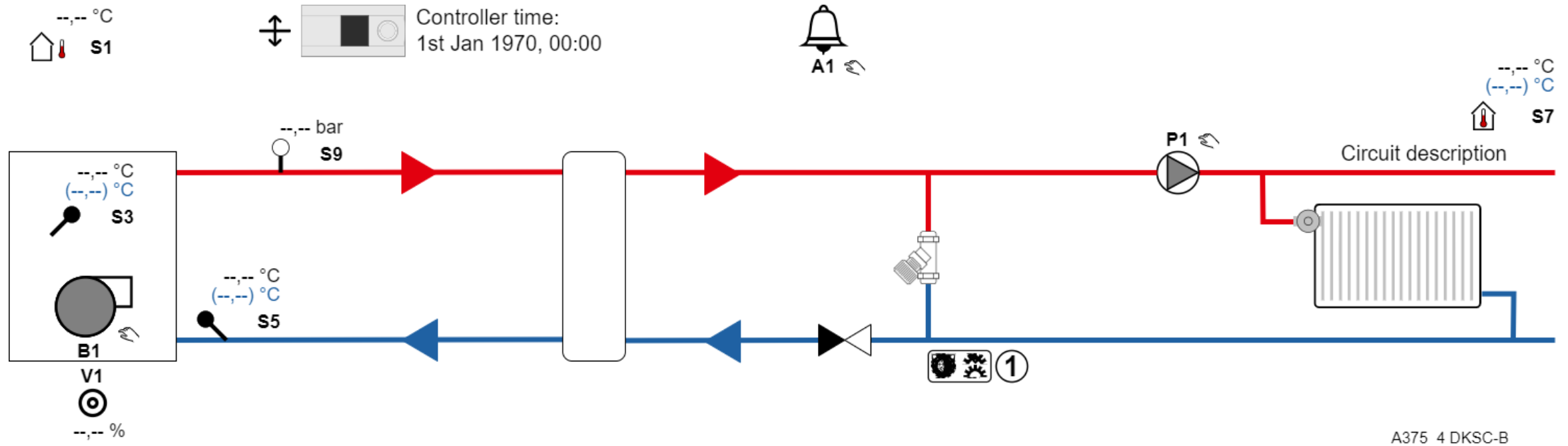
# Leanheat<sup>®</sup> Monitor – A275

- A275

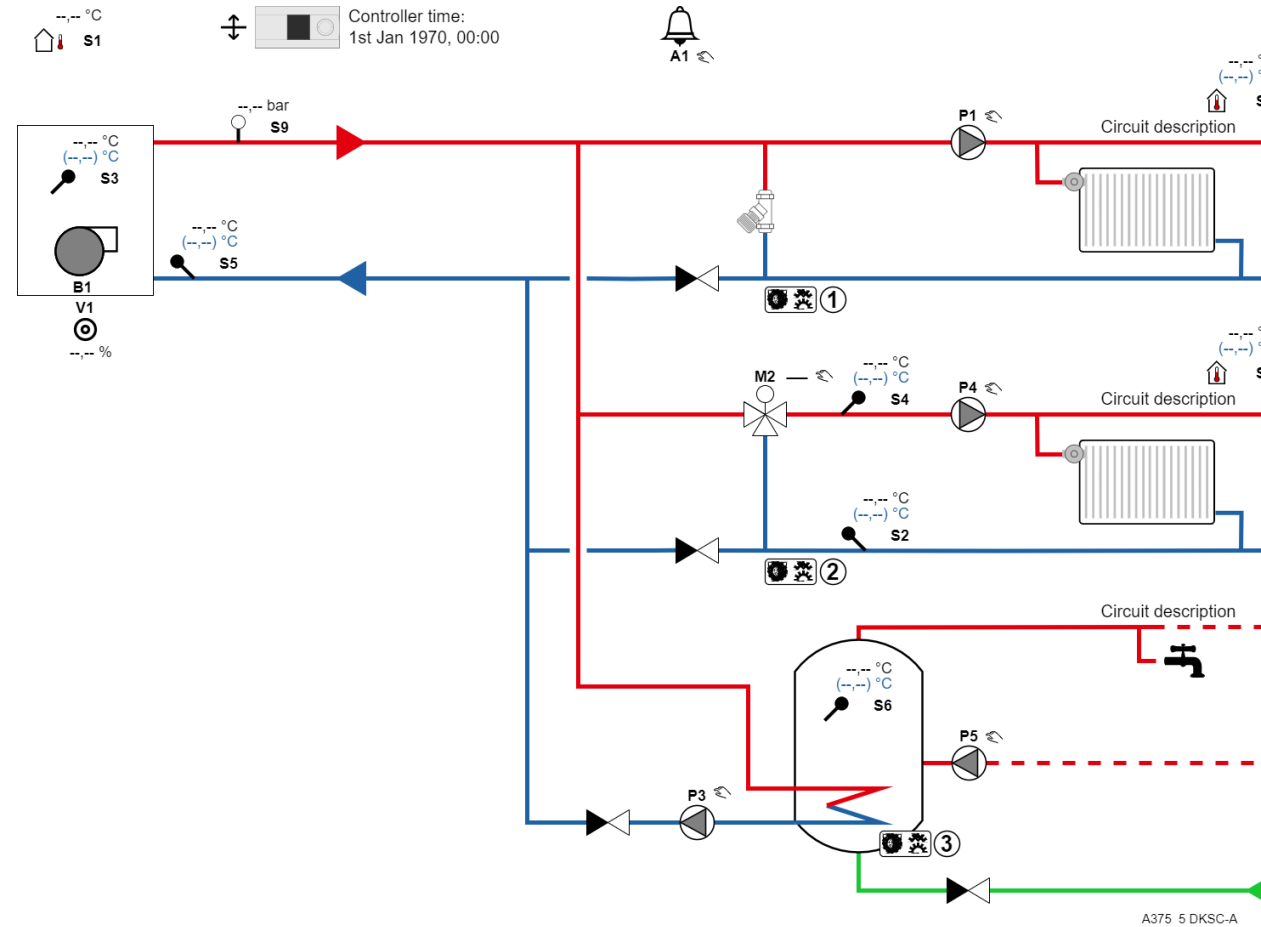
# Leanheat® Monitor – A375.4 DKSC-A



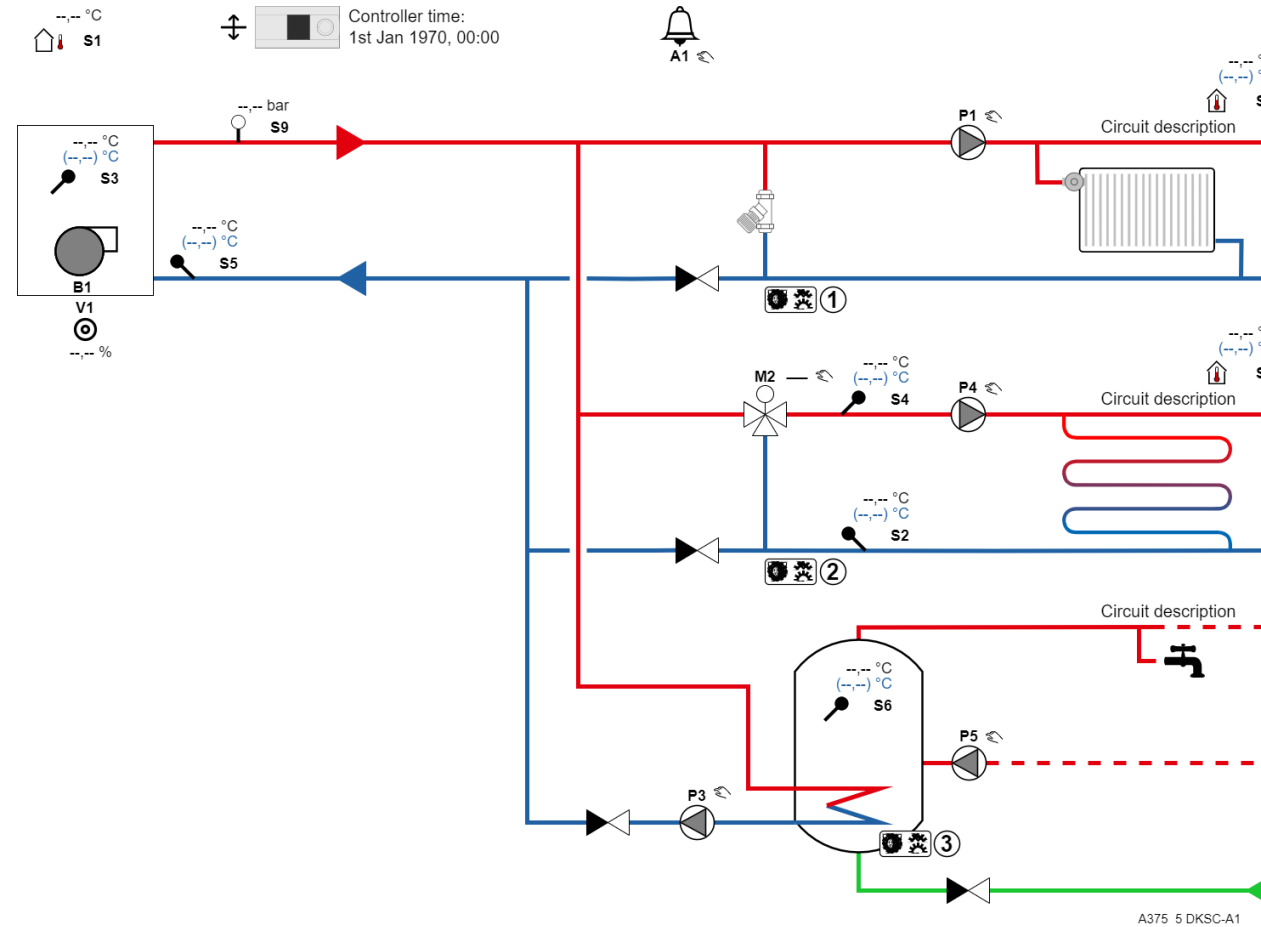
# Leanheat® Monitor – A375.4 DKSC-B



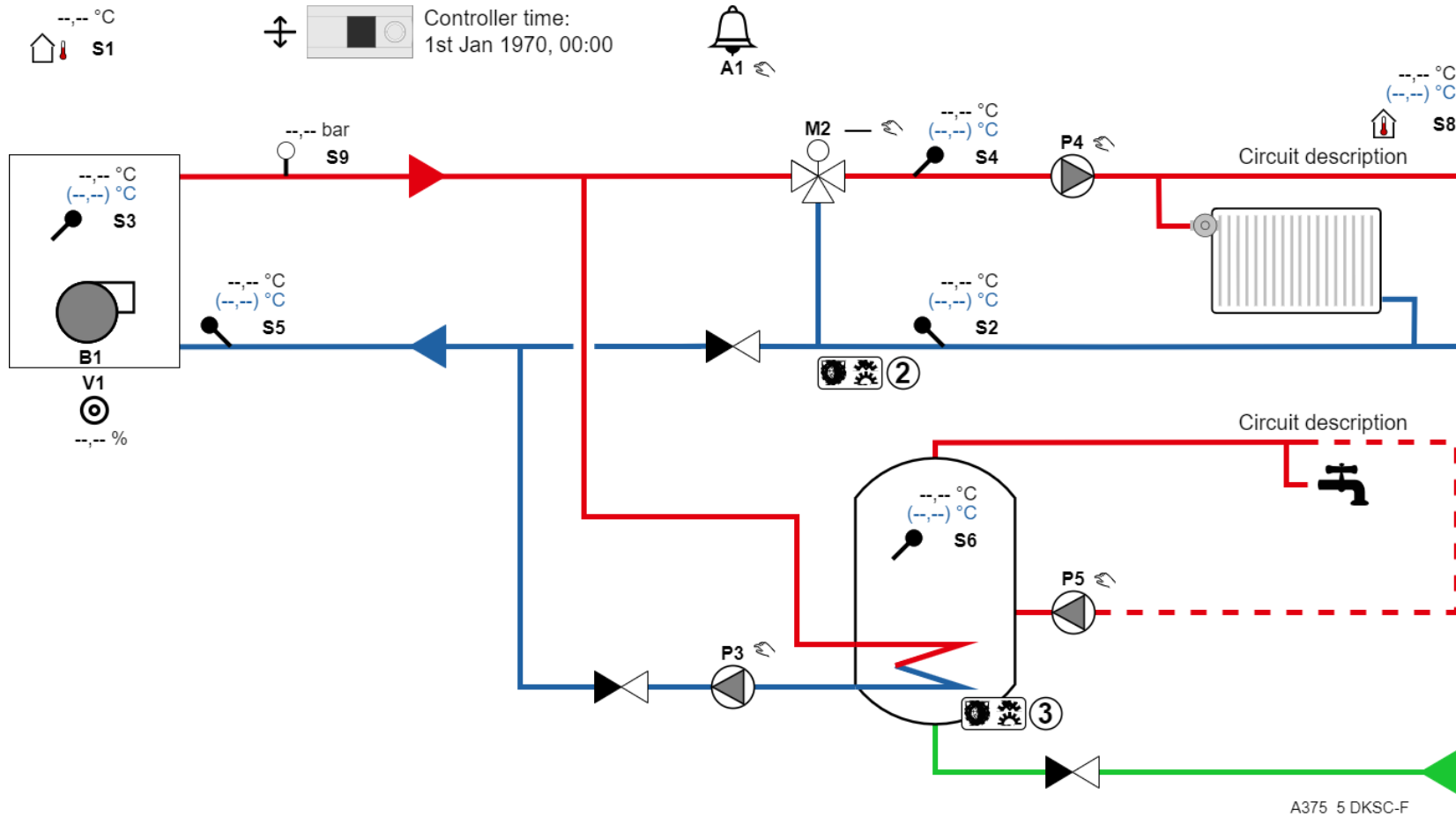
# Leanheat® Monitor – A375.5 DKSC-A



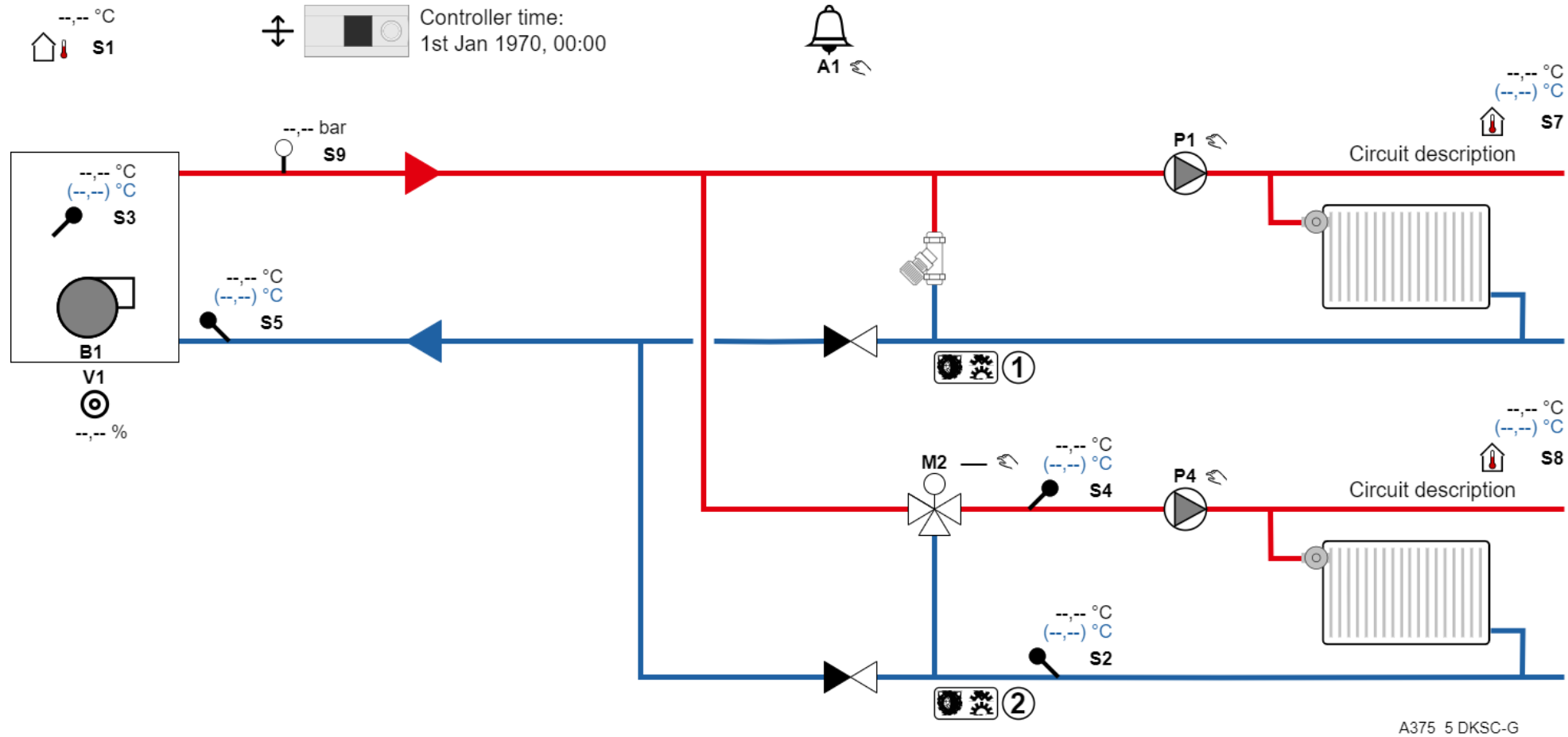
# Leanheat<sup>®</sup> Monitor – A375.5 DKSC-A1



# Leanheat® Monitor – A375.5 DKSC-F



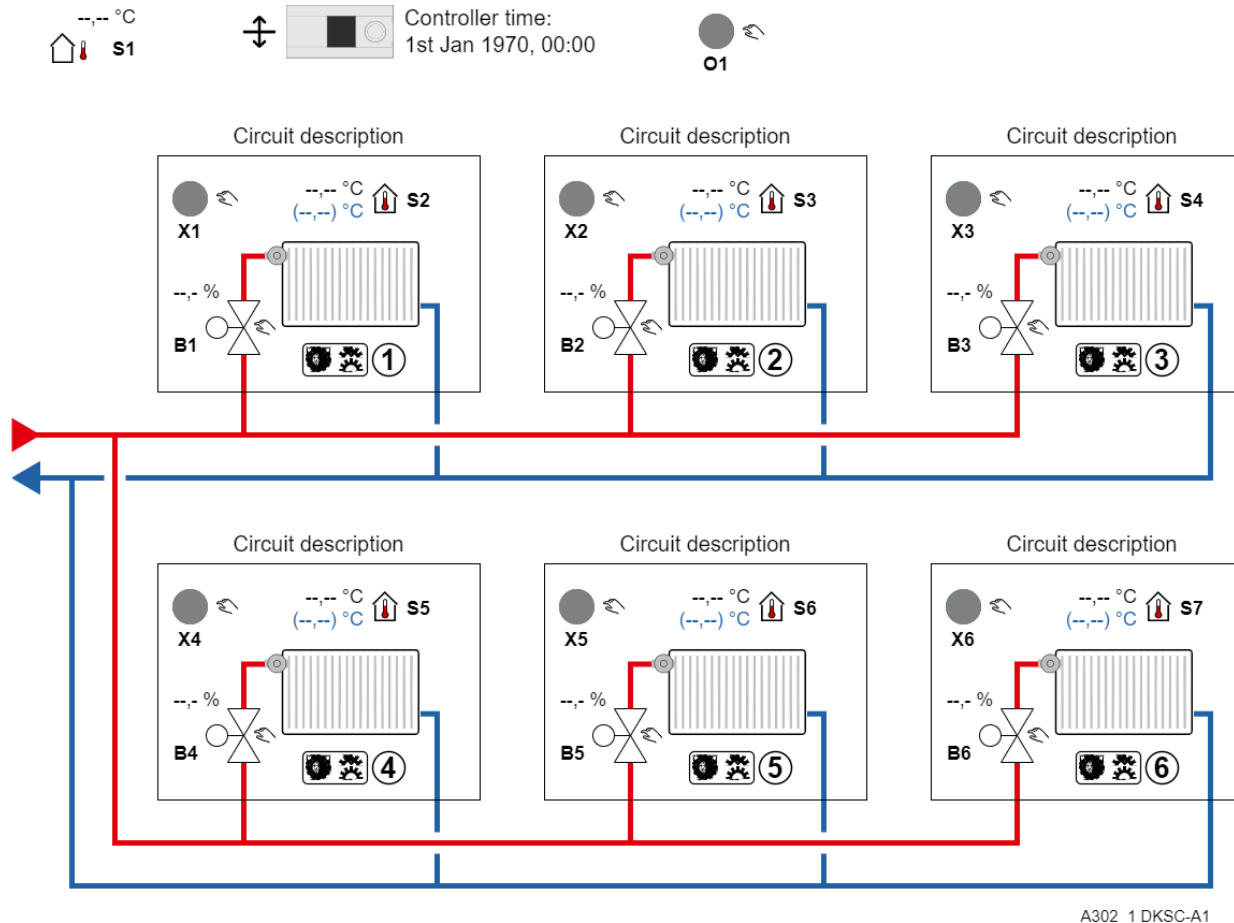
# Leanheat® Monitor – A375.5 DKSC-G



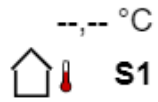
# Leanheat<sup>®</sup> Monitor – A302

- A302

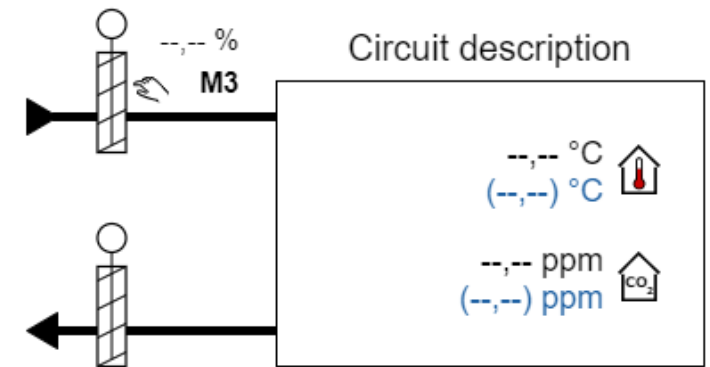
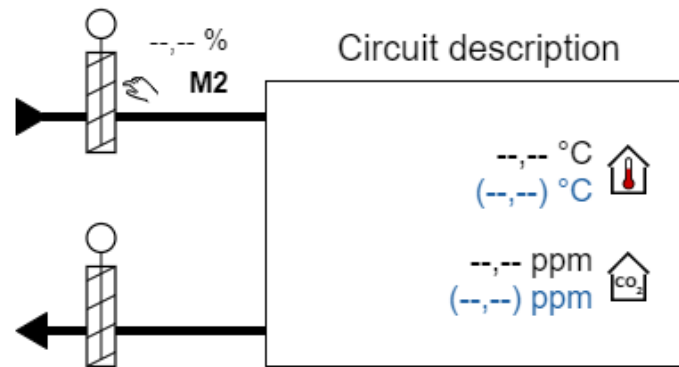
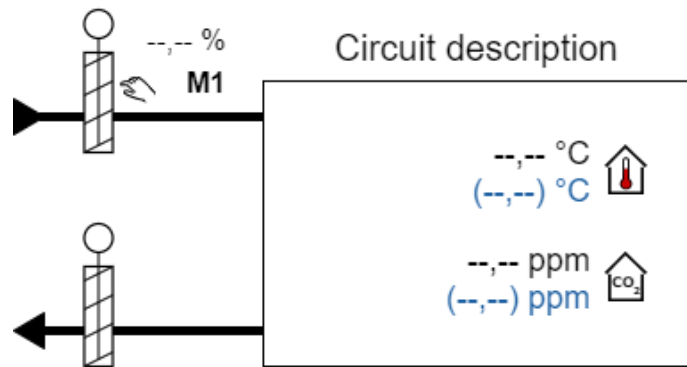
# Leanheat® Monitor – A302.1 DKSC-A1



# Leanheat® Monitor – .1 DKSC-A4

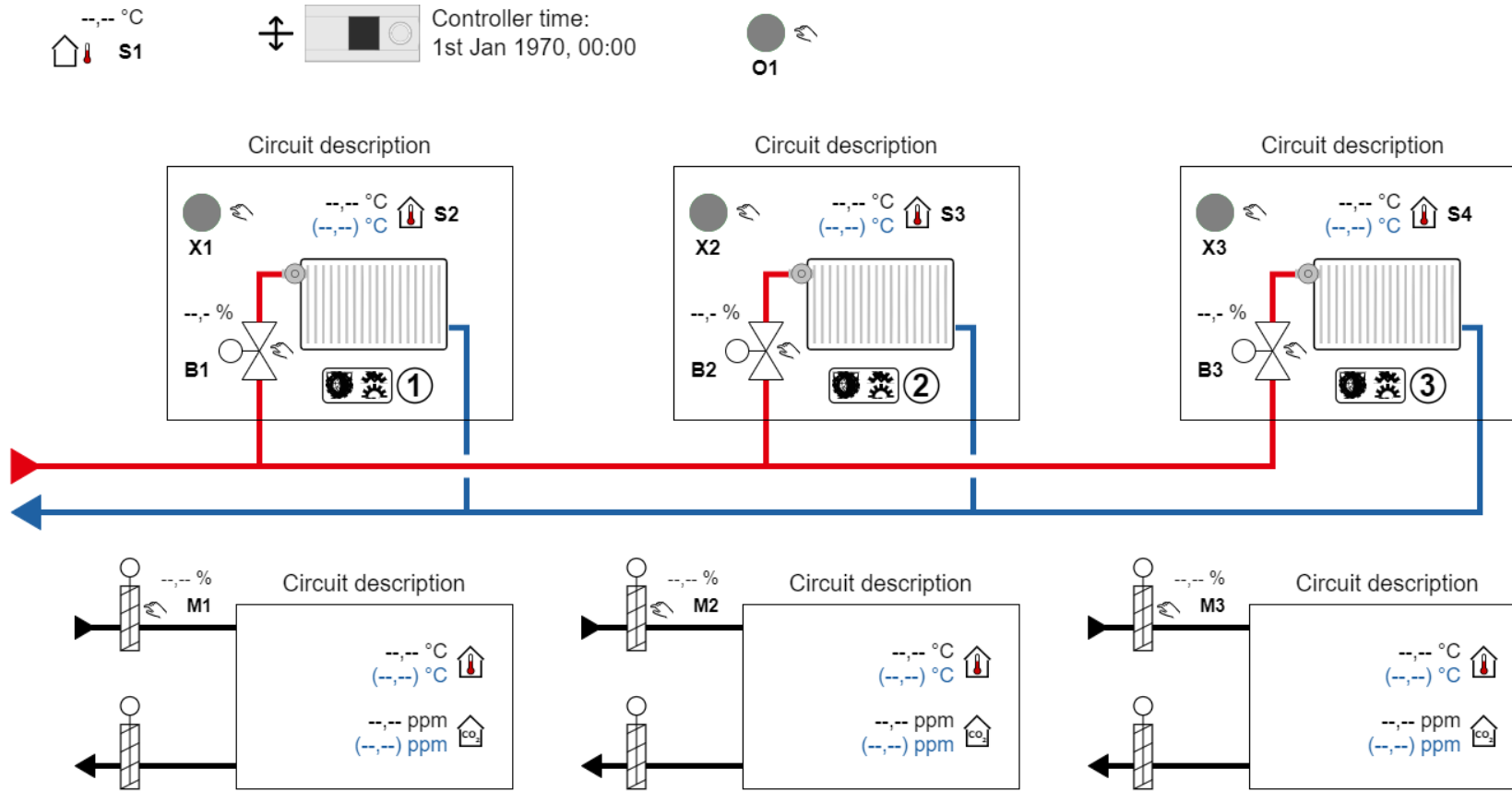


Controller time:  
1st Jan 1970, 00:00



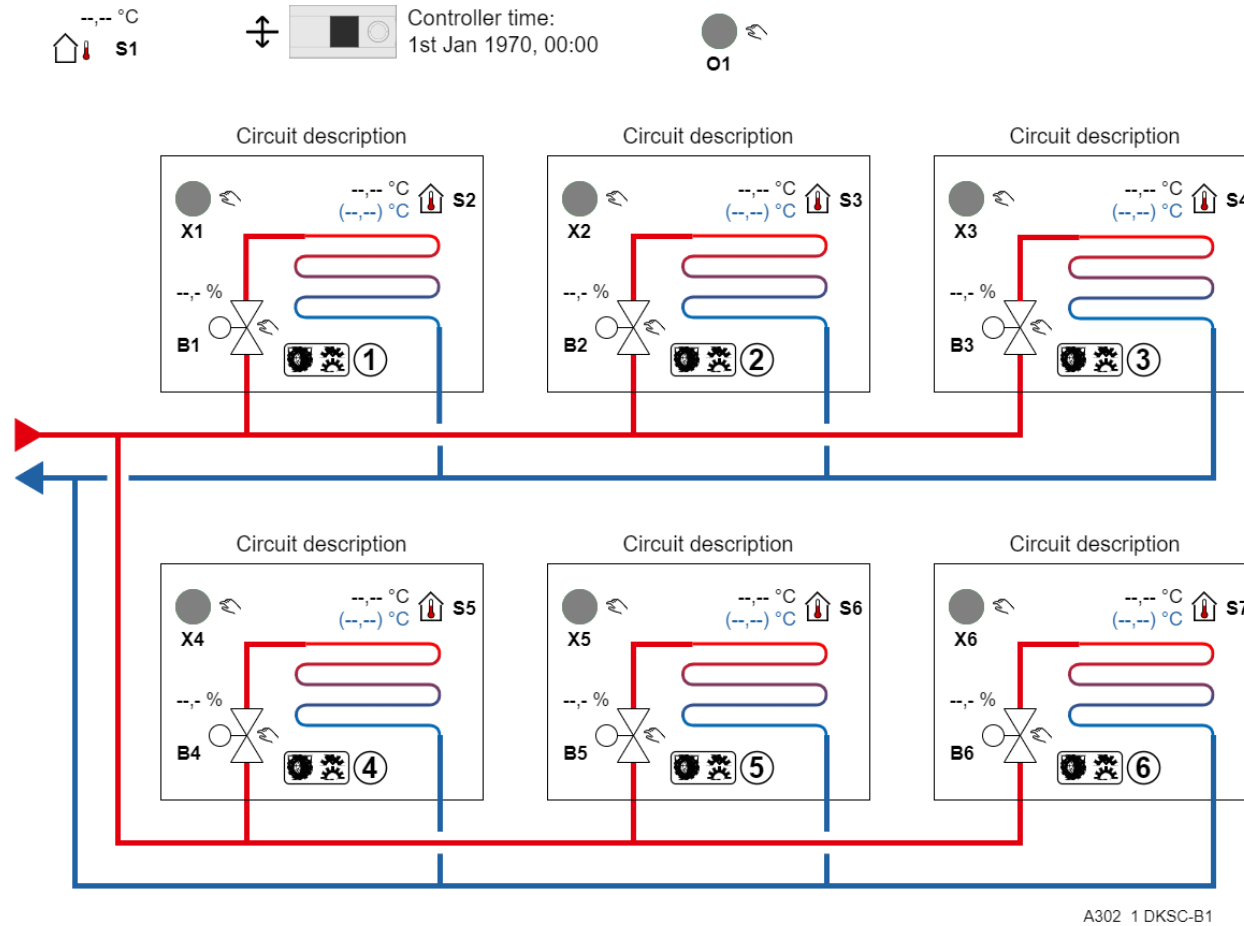
A302 1 DKSC-A4

# Leanheat® Monitor – A302.1 DKSC-A5



A302 1 DKSC-A5

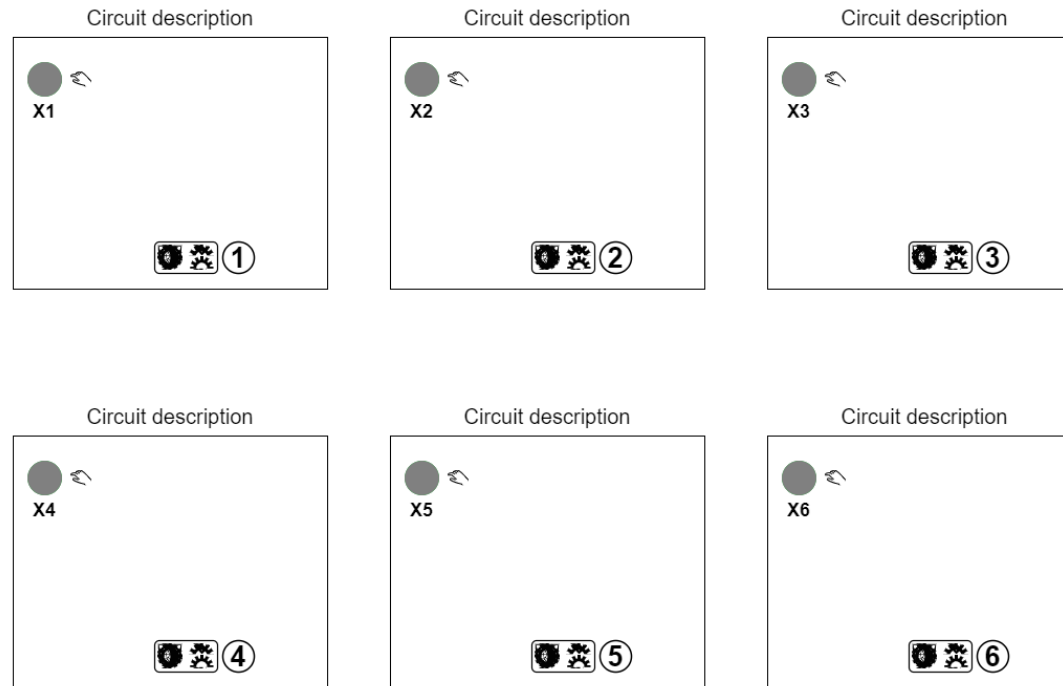
# Leanheat<sup>®</sup> Monitor – A302.1 DKSC-B1



# Leanheat<sup>®</sup> Monitor – A302.1 DKSC-D

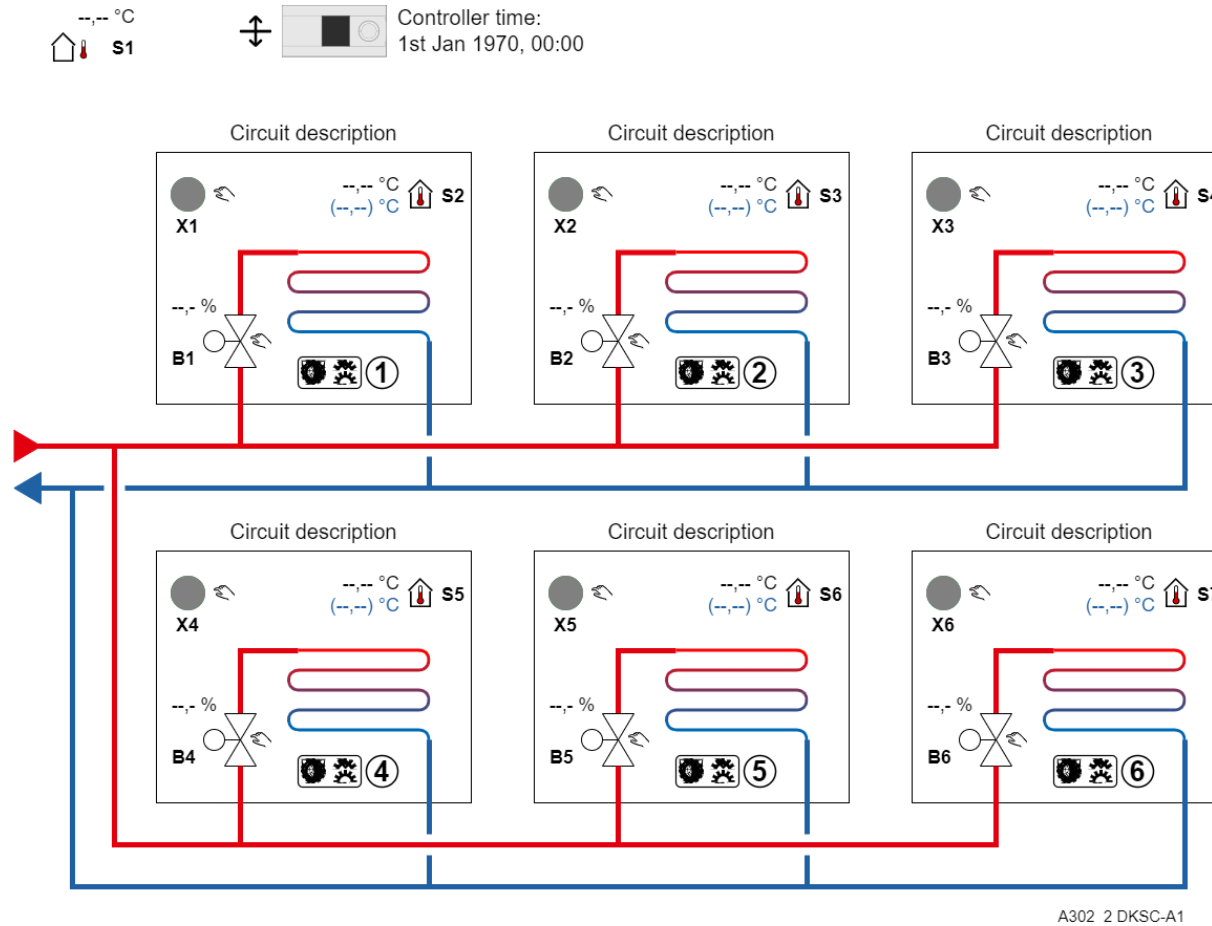
--- °C  
S1

Controller time:  
1st Jan 1970, 00:00



A302 1 DKSC-D

# Leanheat® Monitor – A302.2 DKSC-A1

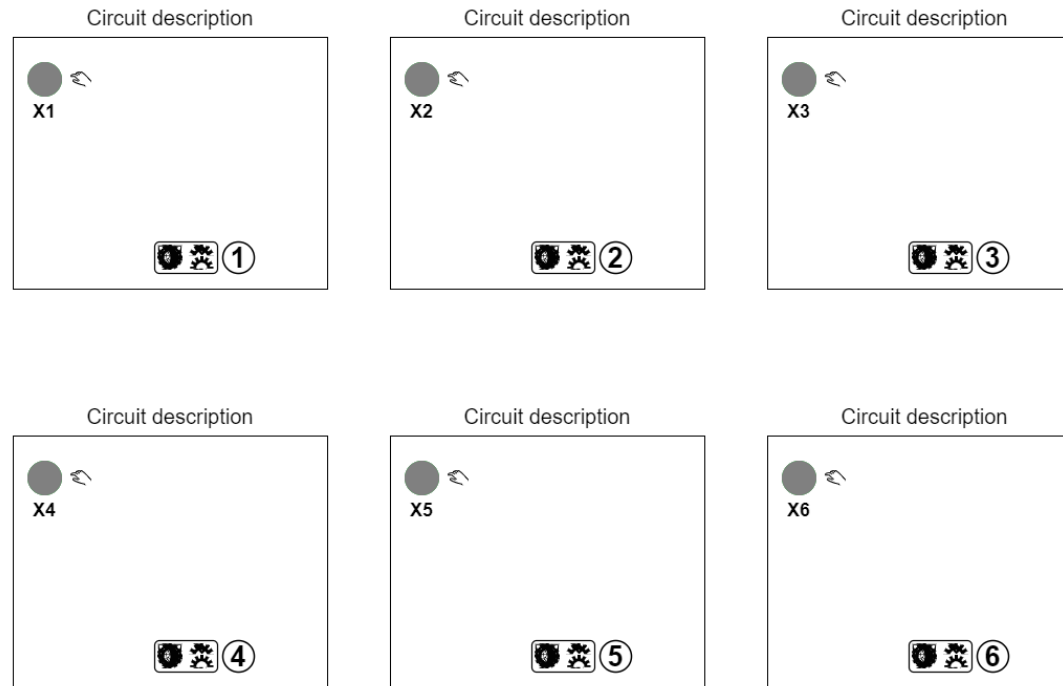


A302 2 DKSC-A1

# Leanheat® Monitor – A302.2 DKSC-B

--- °C  
S1

Controller time:  
1st Jan 1970, 00:00

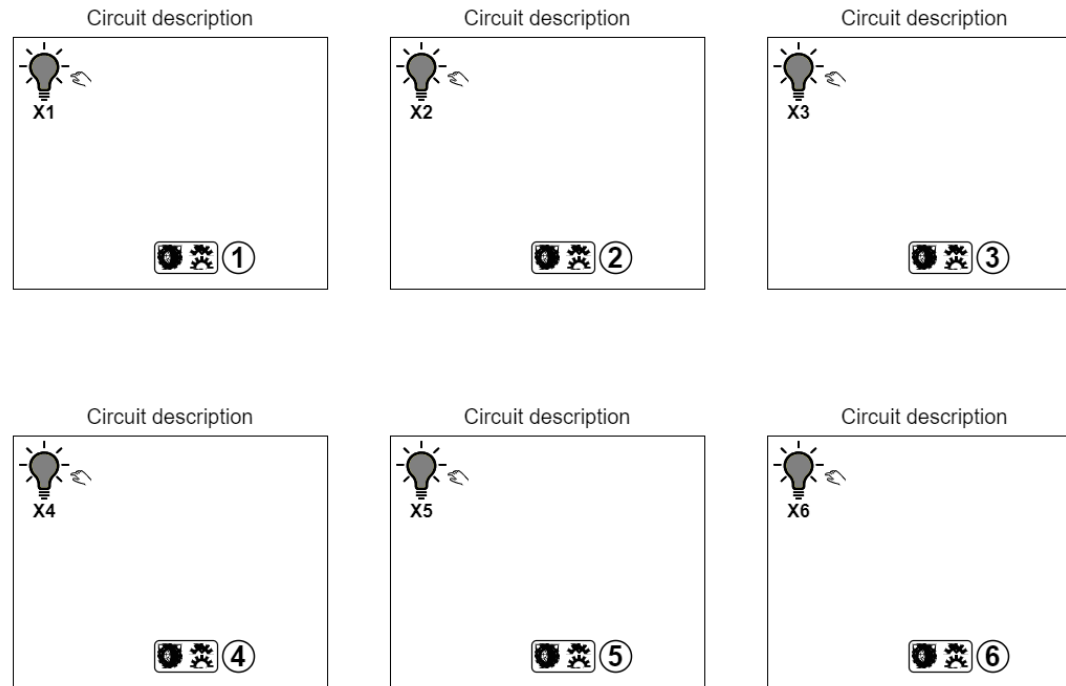


A302 2 DKSC-B

# Leanheat® Monitor – A302.2 DKSC-B1

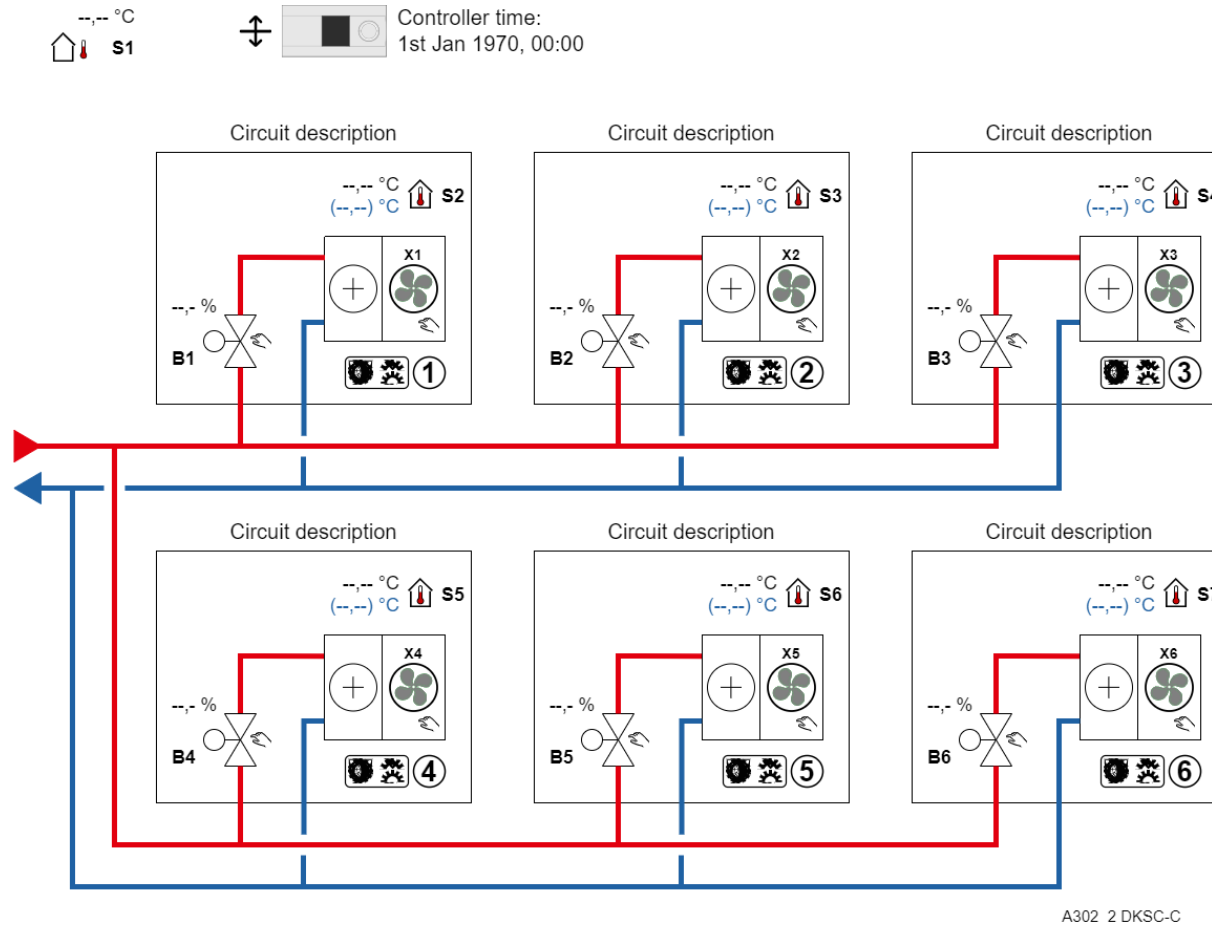
--- °C  
S1

Controller time:  
1st Jan 1970, 00:00

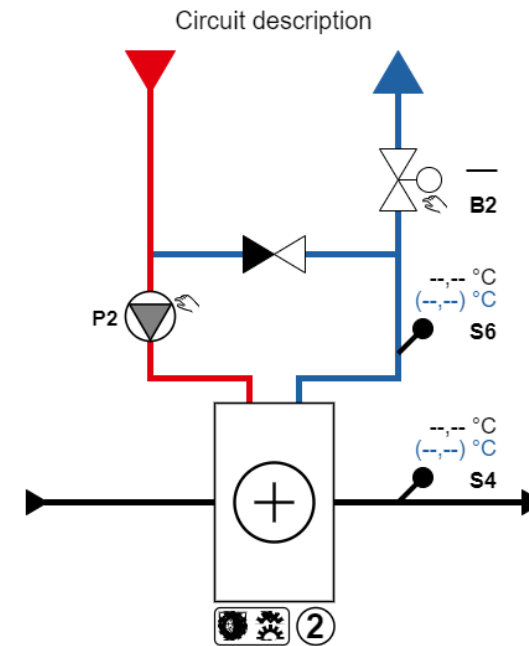
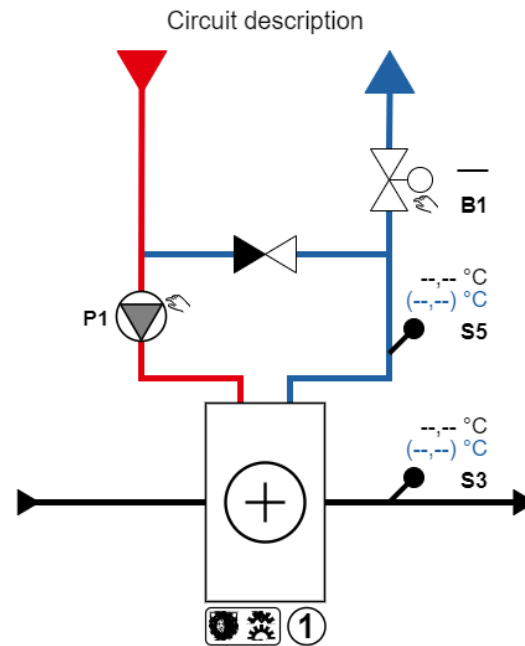
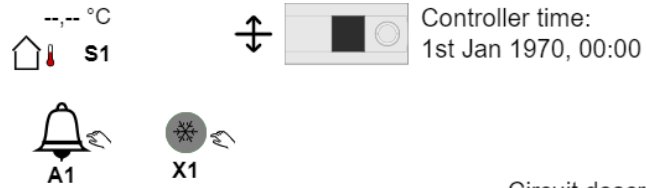


A302 2 DKSC-B1

# Leanheat<sup>®</sup> Monitor – A302.2 DKSC-C




# Leanheat<sup>®</sup> Monitor – A302.3 DKSC-B



A302 3 DKSC-B

# Leanheat® Monitor – A302.3 DKSC-D

 Controller time:  
1st Jan 1970, 00:00



-- °C  
(-- --) °C  
S1

-- °C  
(-- --) °C  
S2


-- °C  
(-- --) °C  
S3


-- °C  
(-- --) °C  
S4


-- °C  
(-- --) °C  
S5

-- °C  
(-- --) °C  
S6

-- °C  
(-- --) °C  
S7

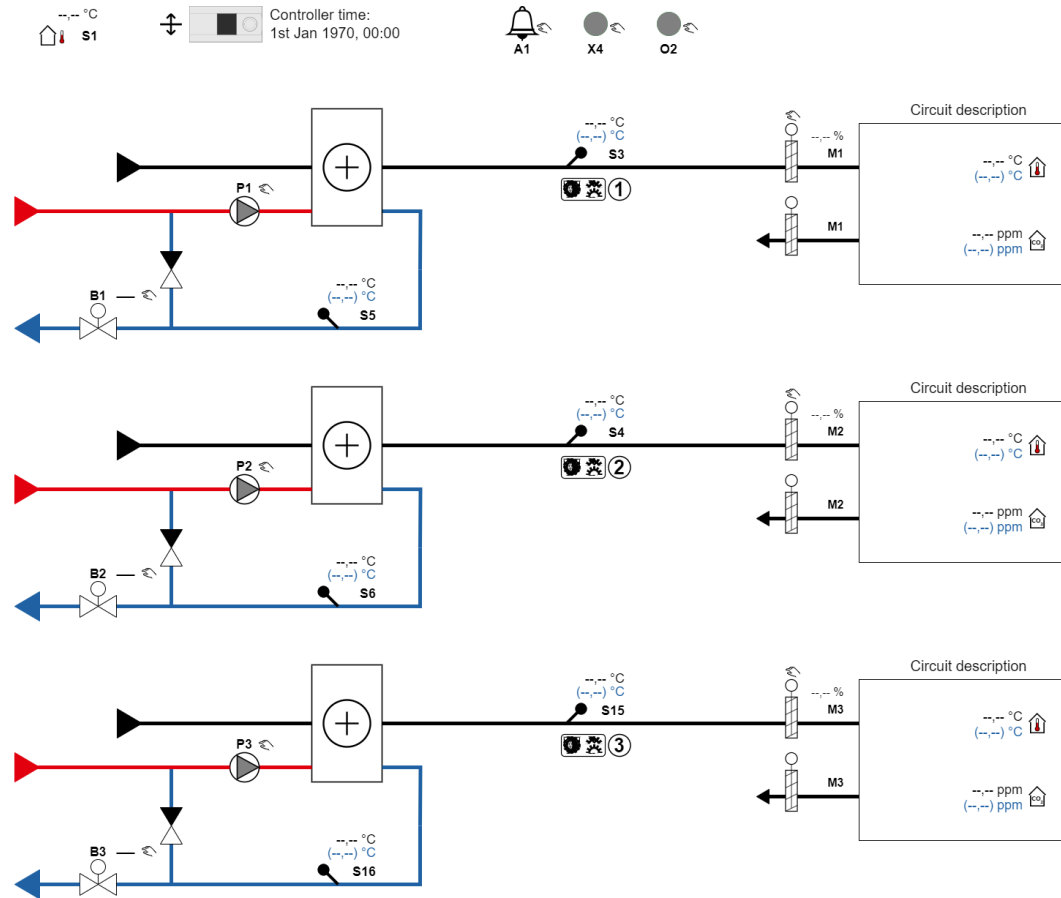
-- ppm  S8  
(-- --) ppm

-- ppm  S9  
(-- --) ppm

-- ppm  S10  
(-- --) ppm

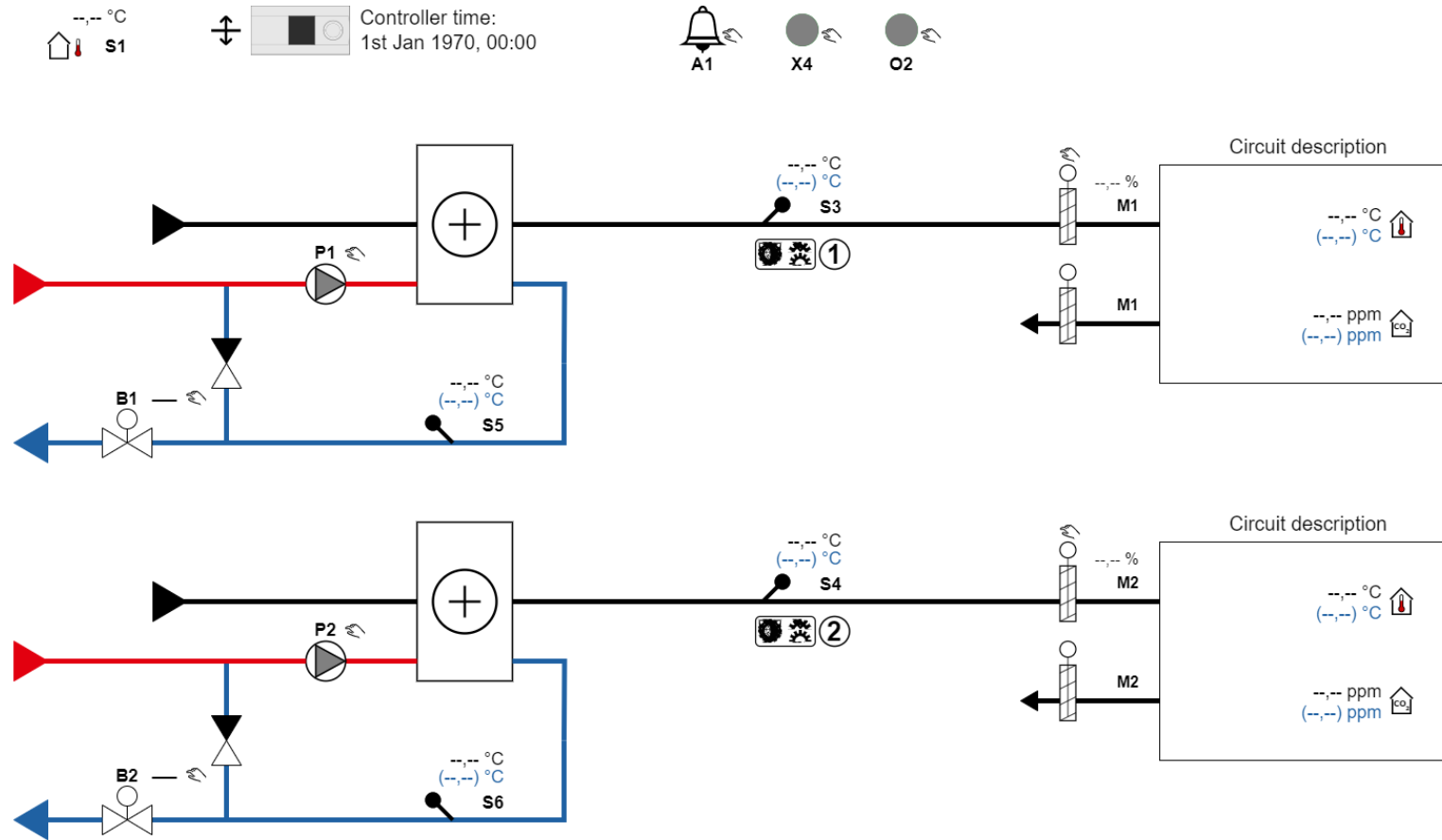
A302 3 DKSC-D

# Leanheat<sup>®</sup> Monitor – A302.4 ex. a



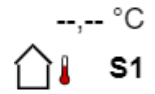
A302 4 ex. a

# Leanheat® Monitor – A302.4 ex. a1

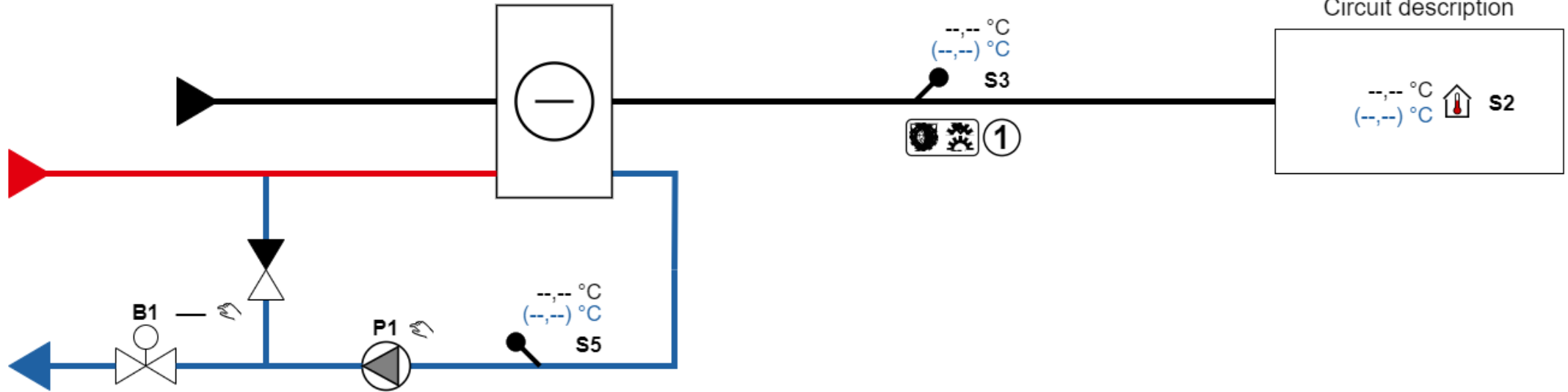


A302 4 ex. a1

# Leanheat® Monitor – A302.5 DKSC-B1

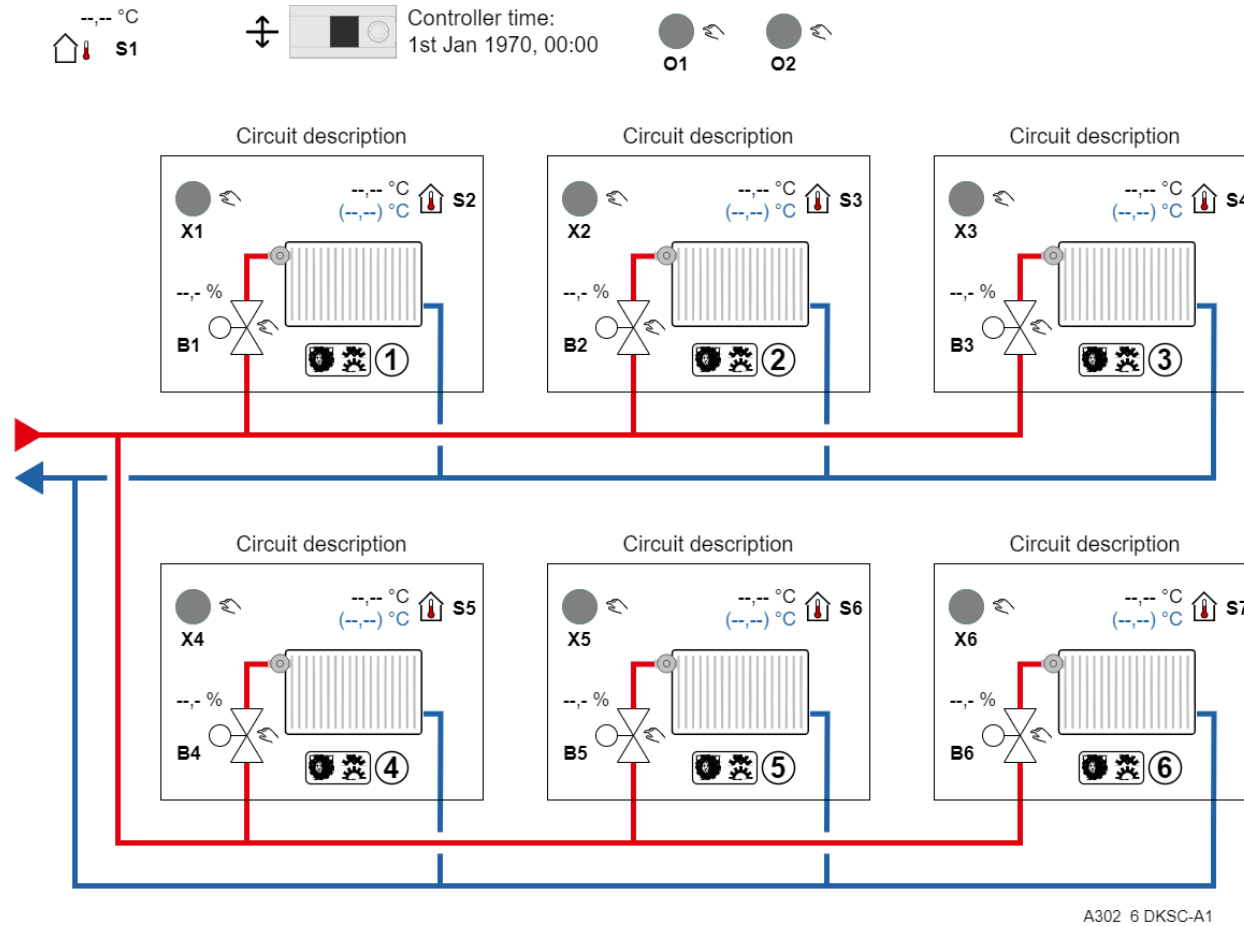


Controller time:  
1st Jan 1970, 00:00



A302 5 DKSC-B1

# Leanheat® Monitor – A302.5 DKSC-A1



# Leanheat<sup>®</sup> Monitor – A302.20 ex. a



Controller time:  
1st Jan 1970, 00:00

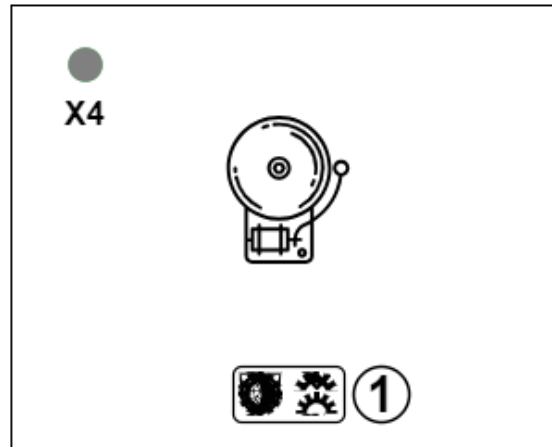


A1



S8

Circuit description

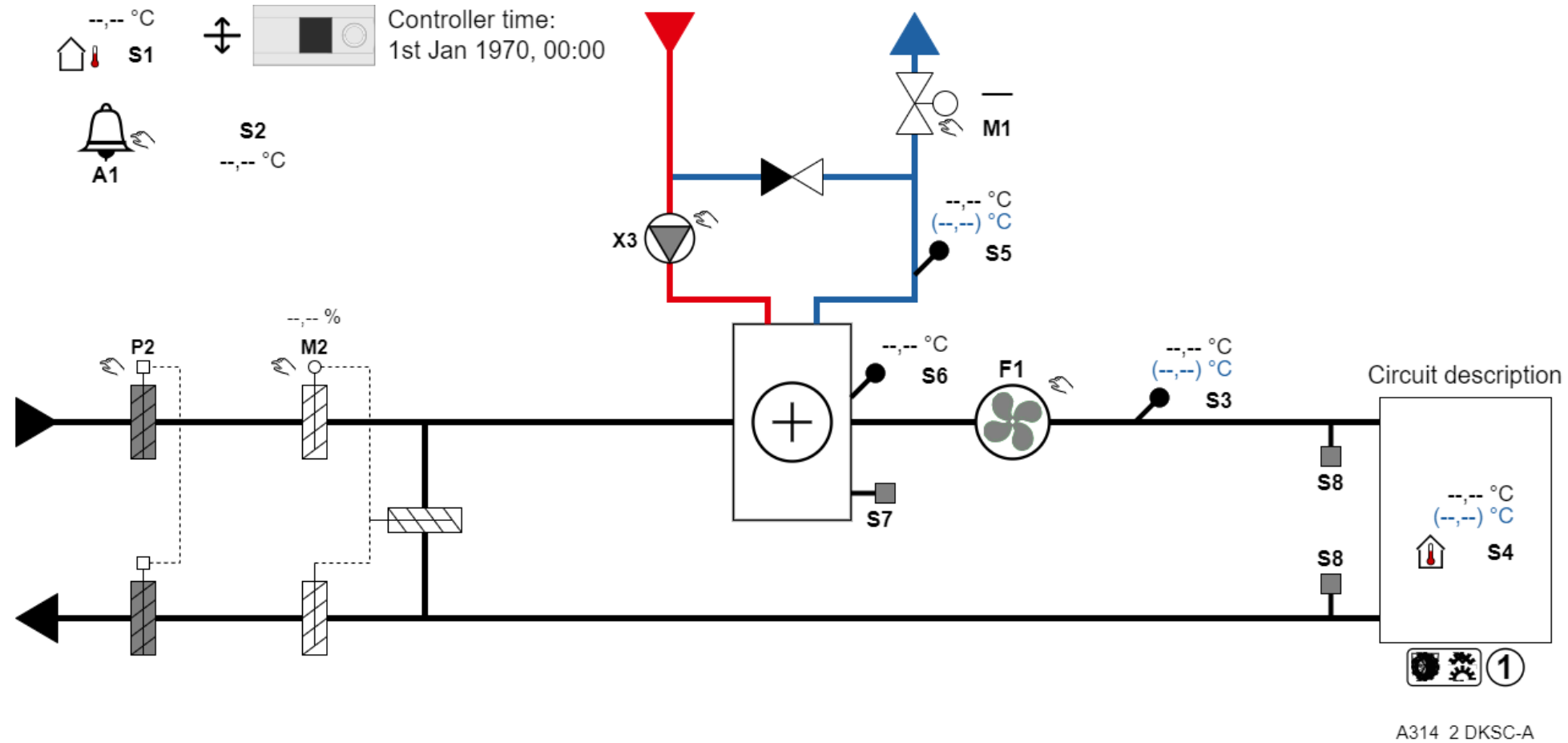


A302 20 ex. a

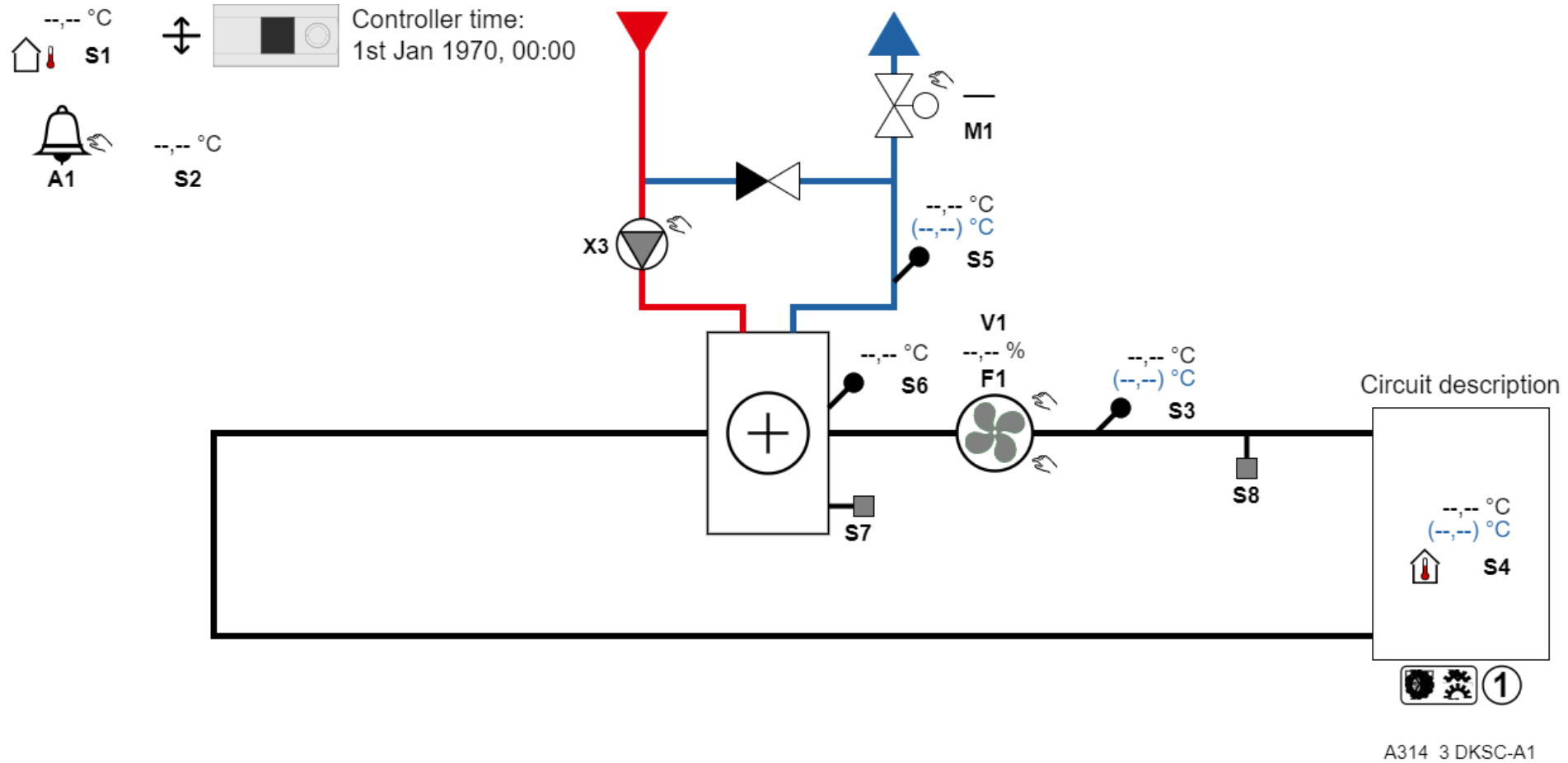
# Leanheat<sup>®</sup> Monitor – A314

- A314

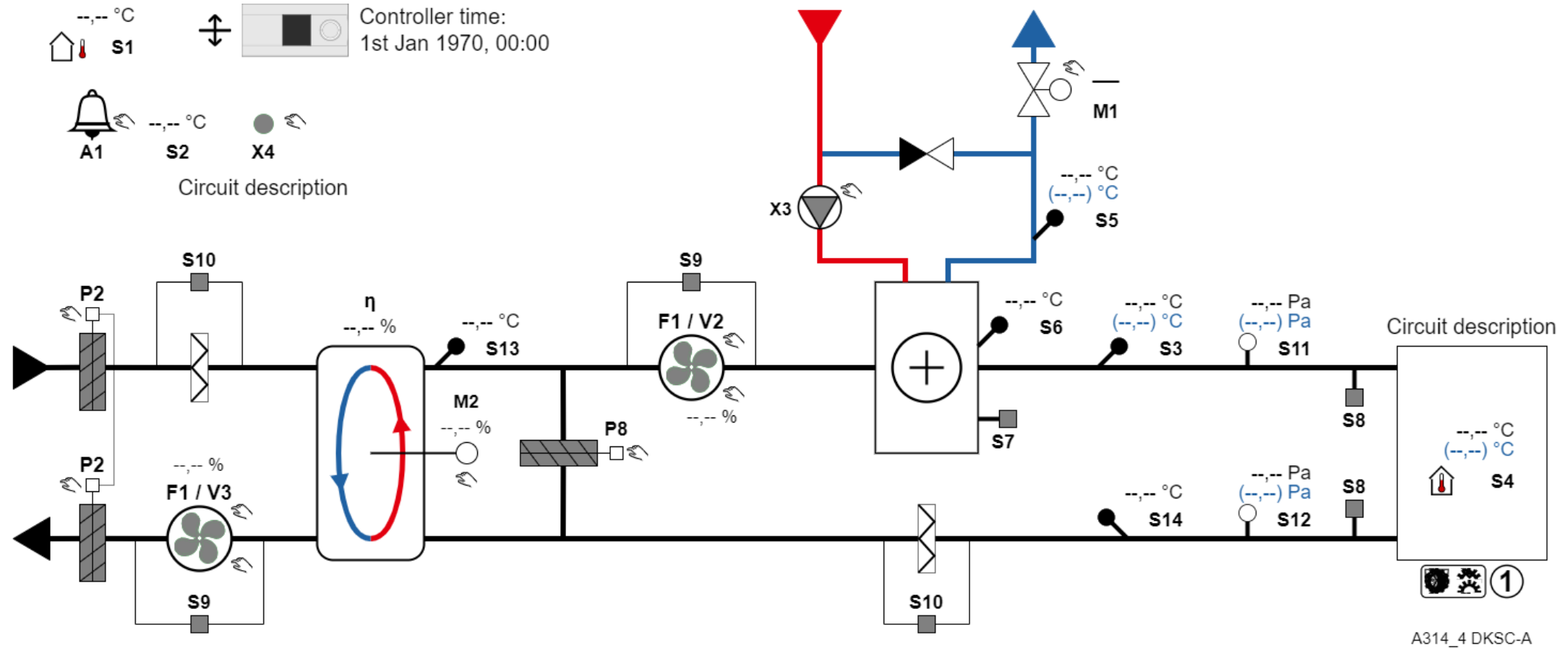
# Leanheat® Monitor – A314.2 DKSC-A



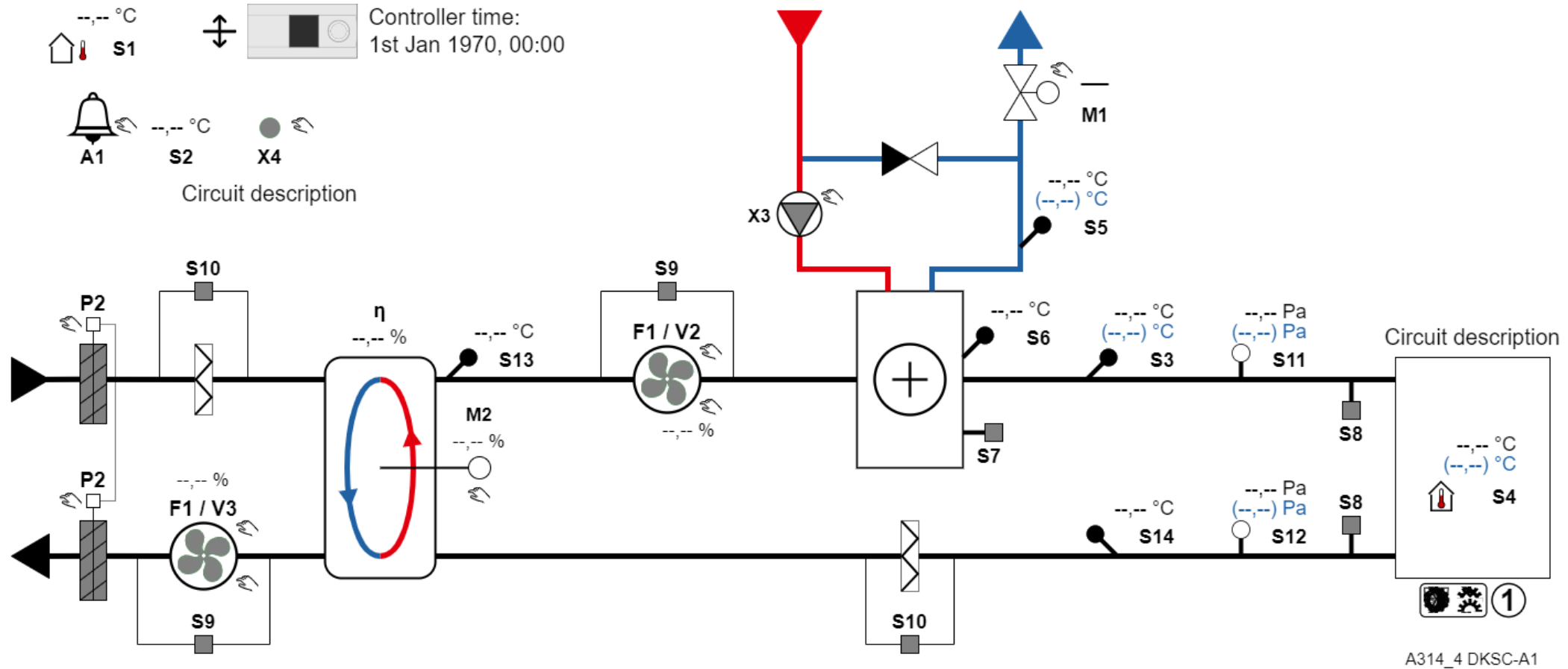
# Leanheat® Monitor – A314.3 DKSC-A1



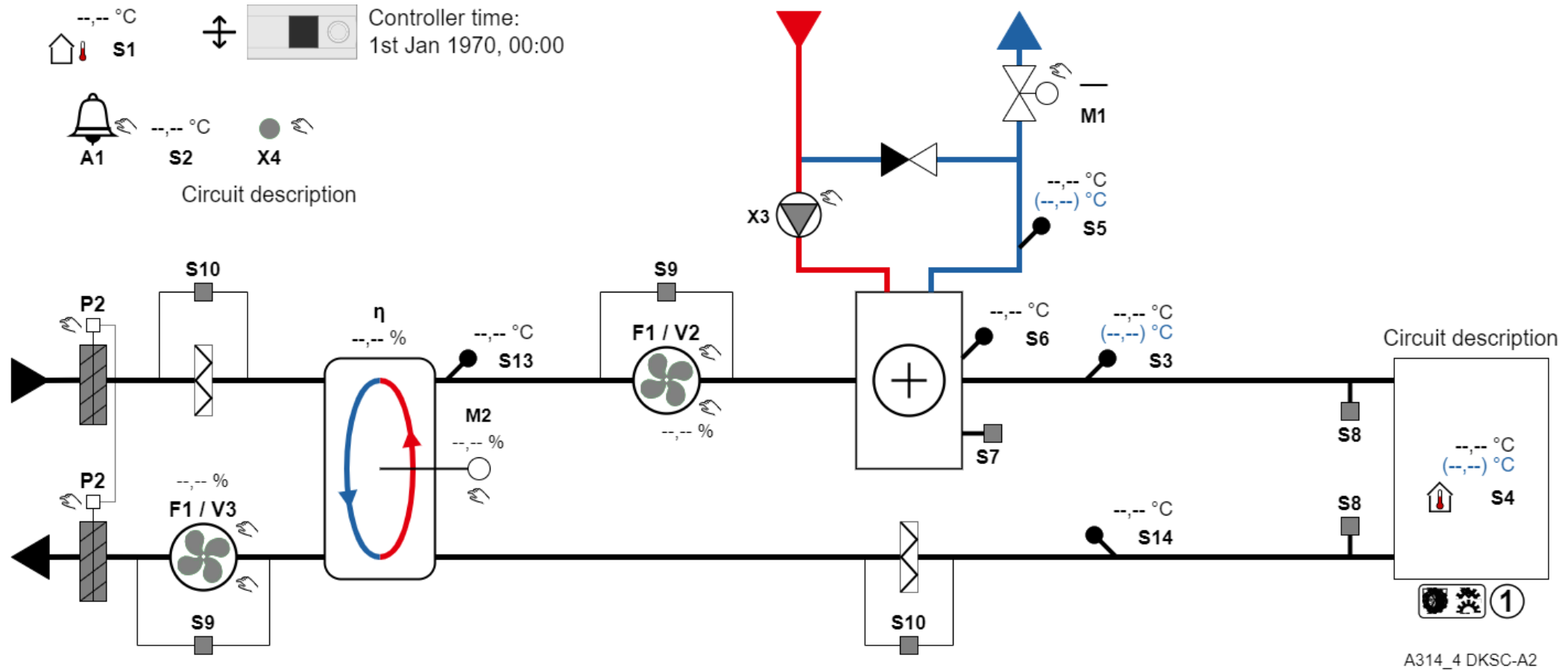
# Leanheat® Monitor – A314.4 DKSC-A



# Leanheat® Monitor – A314.4 DKSC-A1

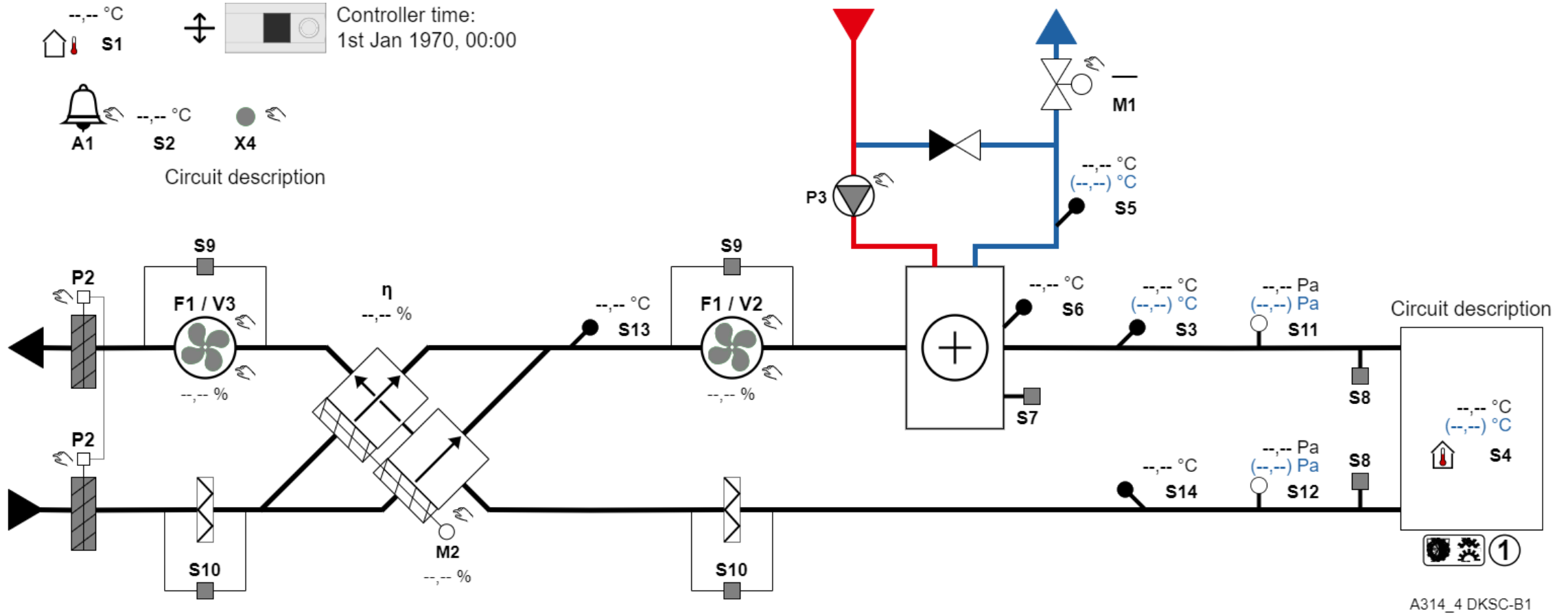


# Leanheat® Monitor – A314.4 DKSC-A2

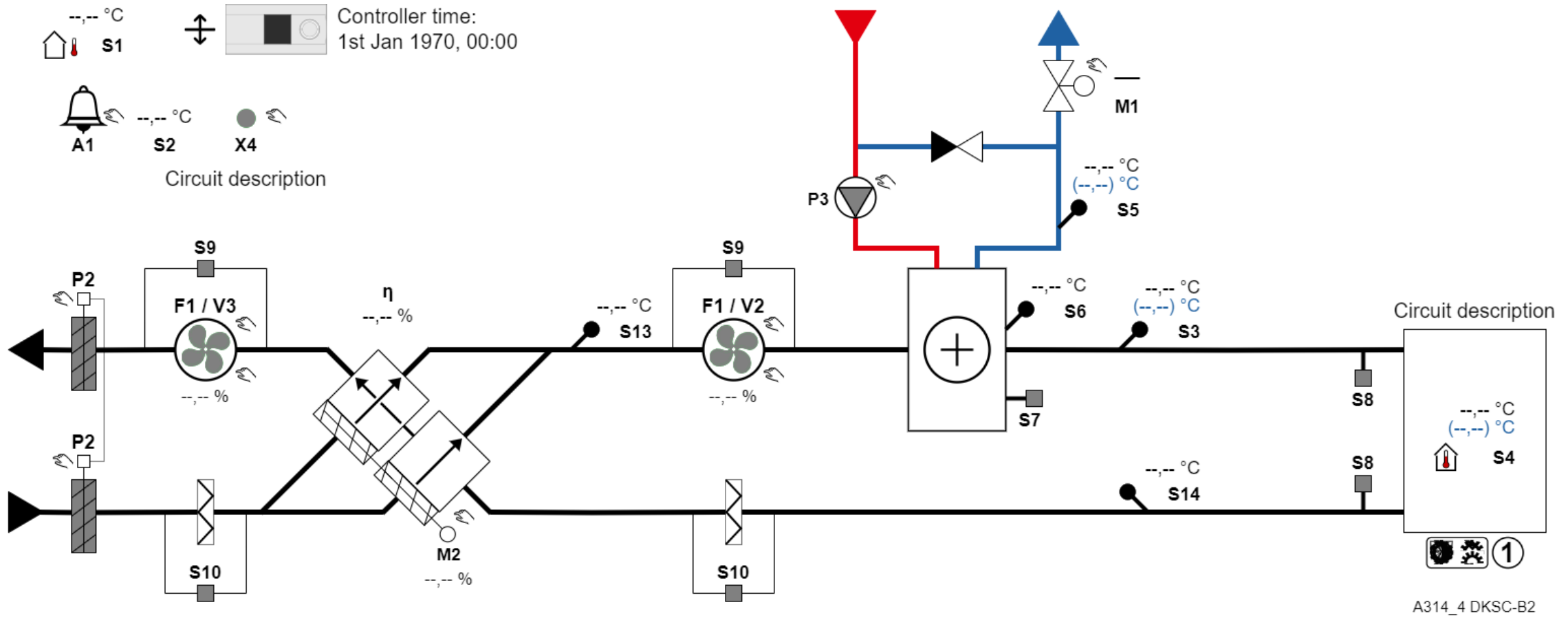




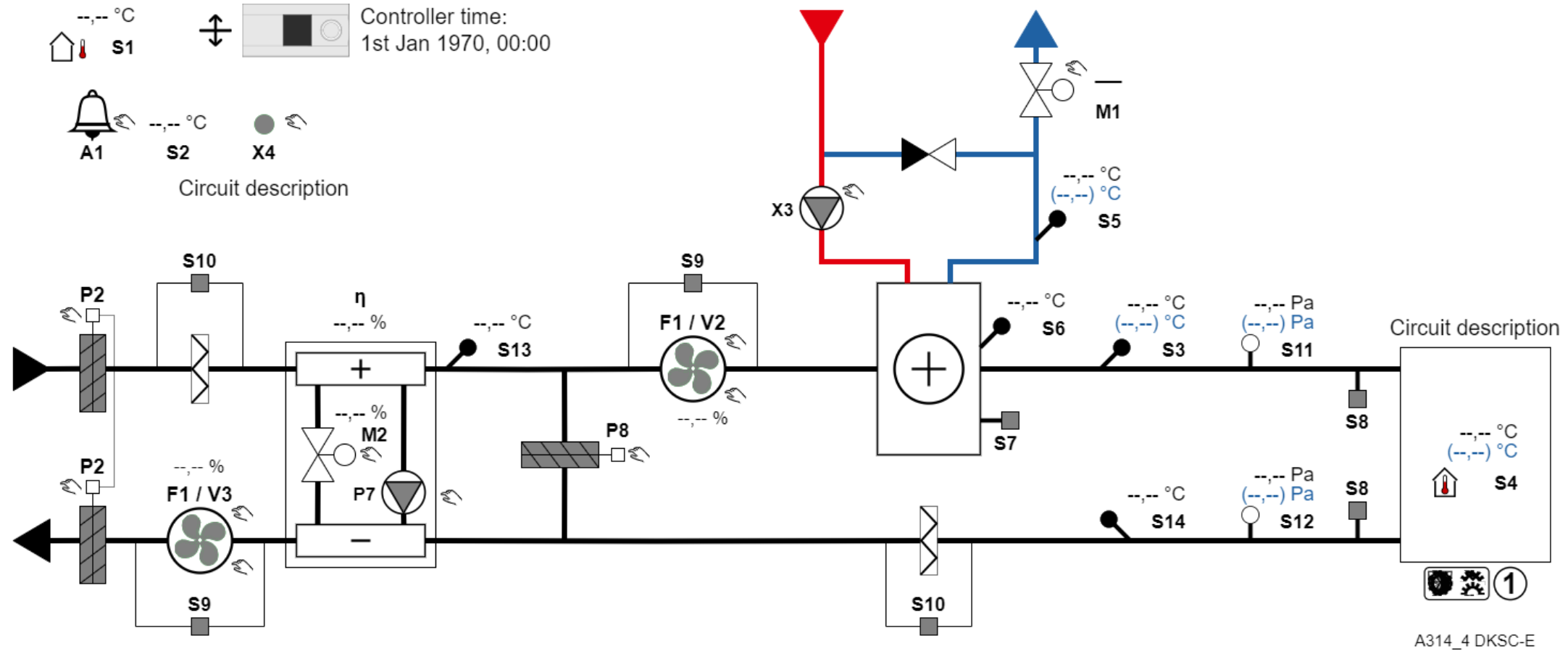
# Leanheat® Monitor – A314.4 DKSC-B1



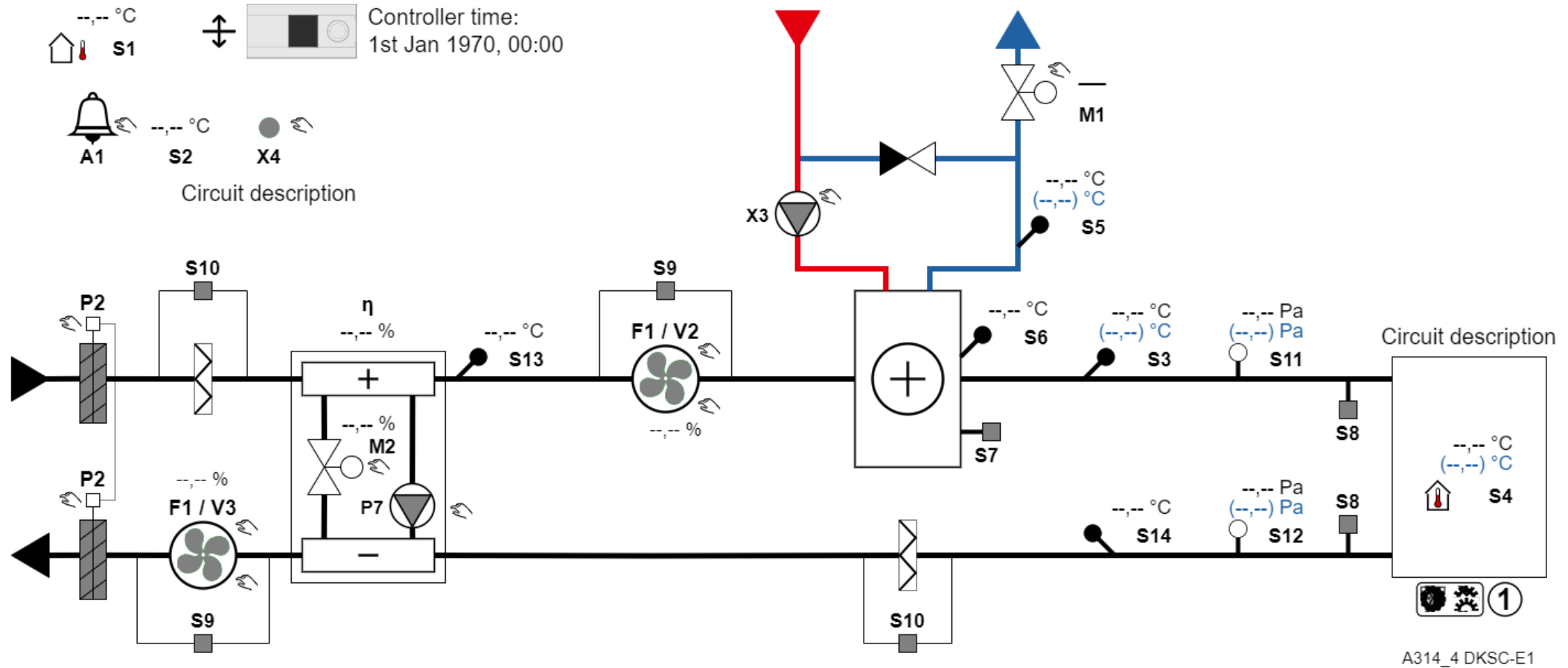
# Leanheat<sup>®</sup> Monitor – A314.4 DKSC-B2



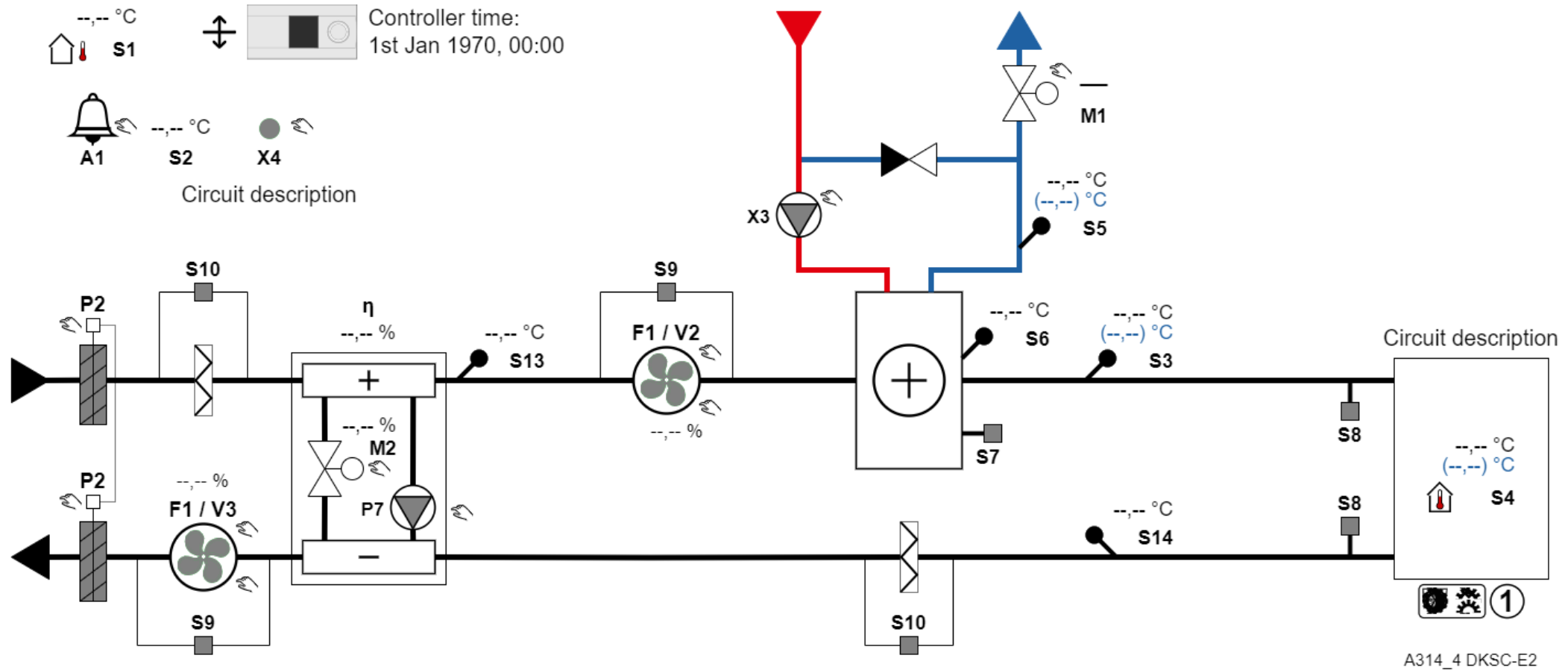
# Leanheat® Monitor – A314.4 DKSC-E



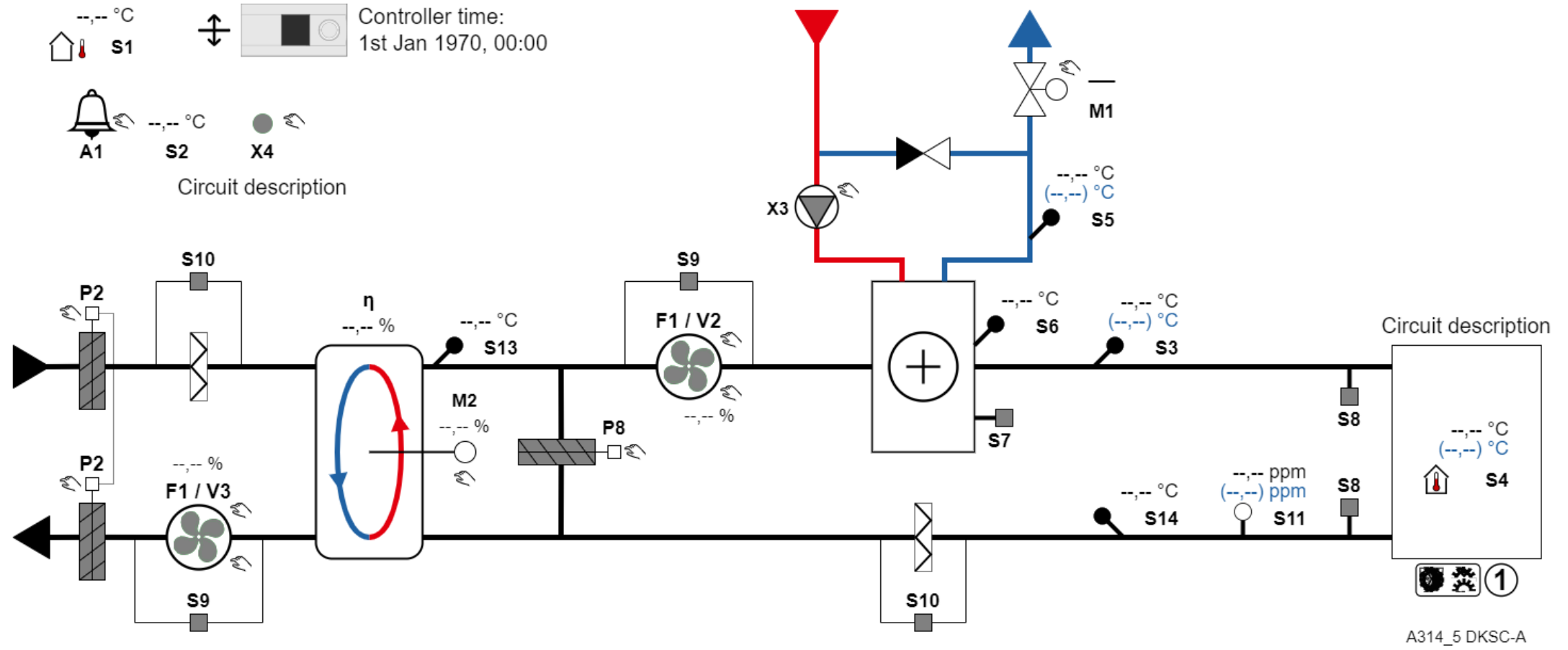
# Leanheat<sup>®</sup> Monitor – A314.4 DKSC-E1



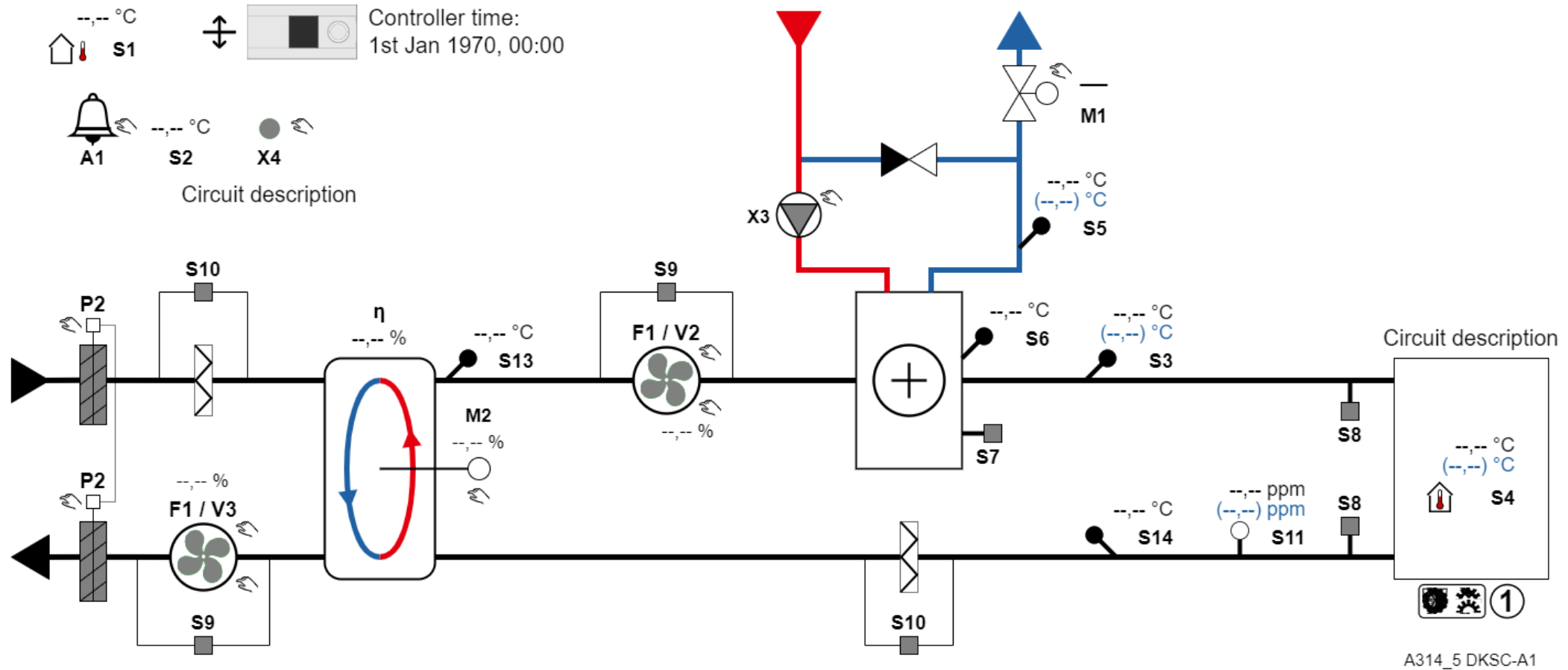
# Leanheat® Monitor – A314.4 DKSC-E2



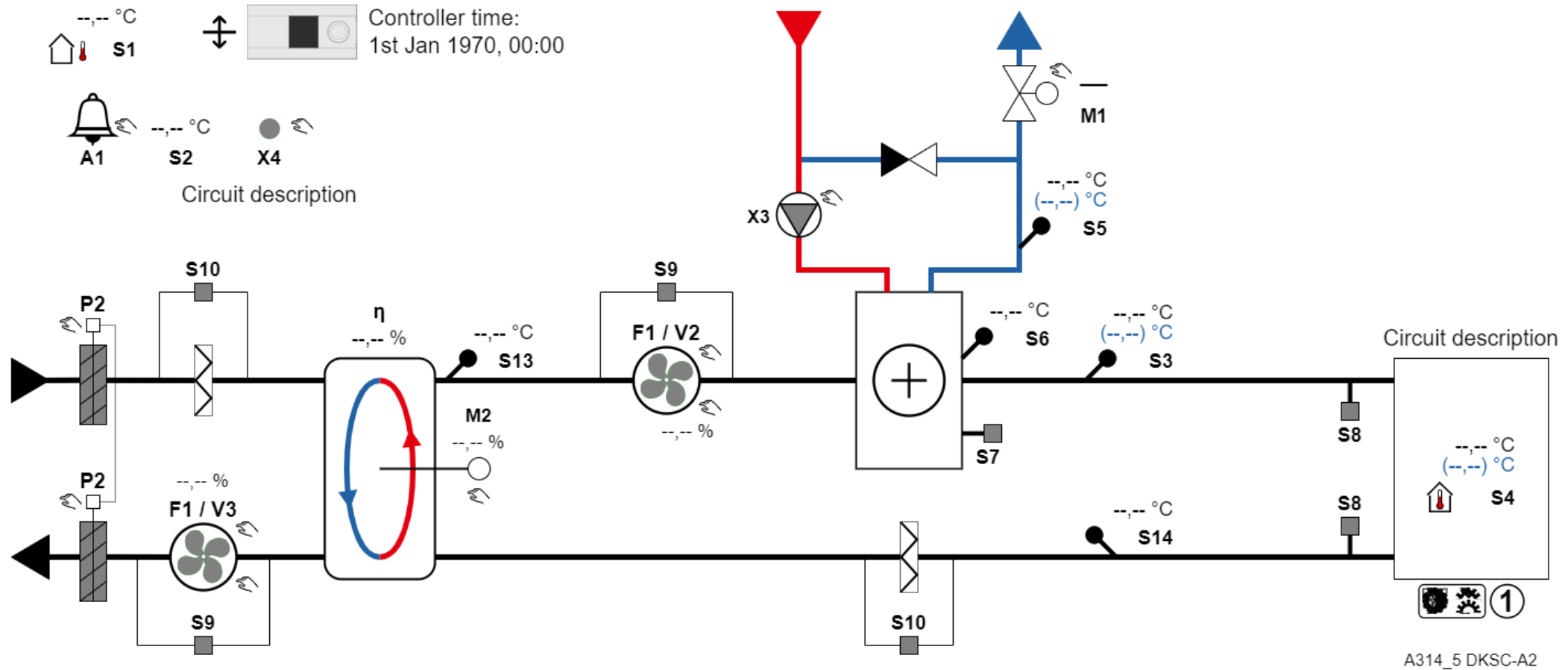
# Leanheat® Monitor – A314.5 DKSC-A



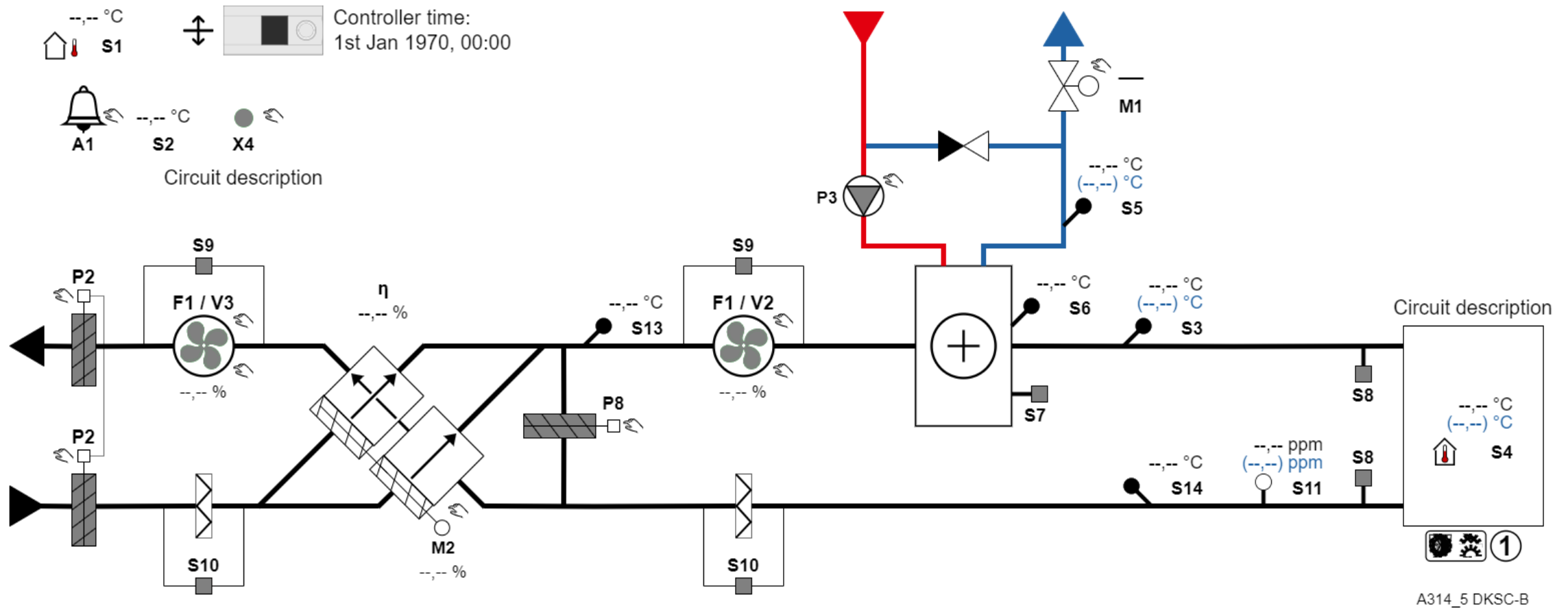
# Leanheat® Monitor – A314.5 DKSC-A1



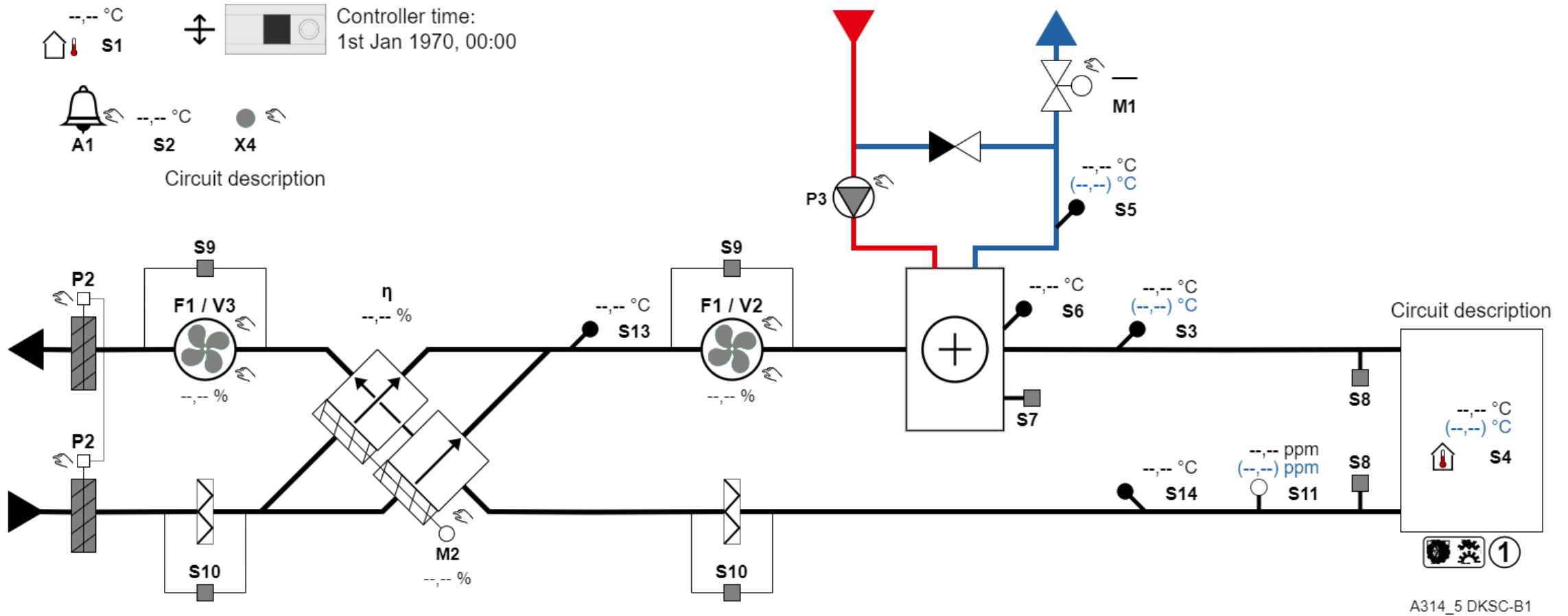
# Leanheat® Monitor – A314.5 DKSC-A2



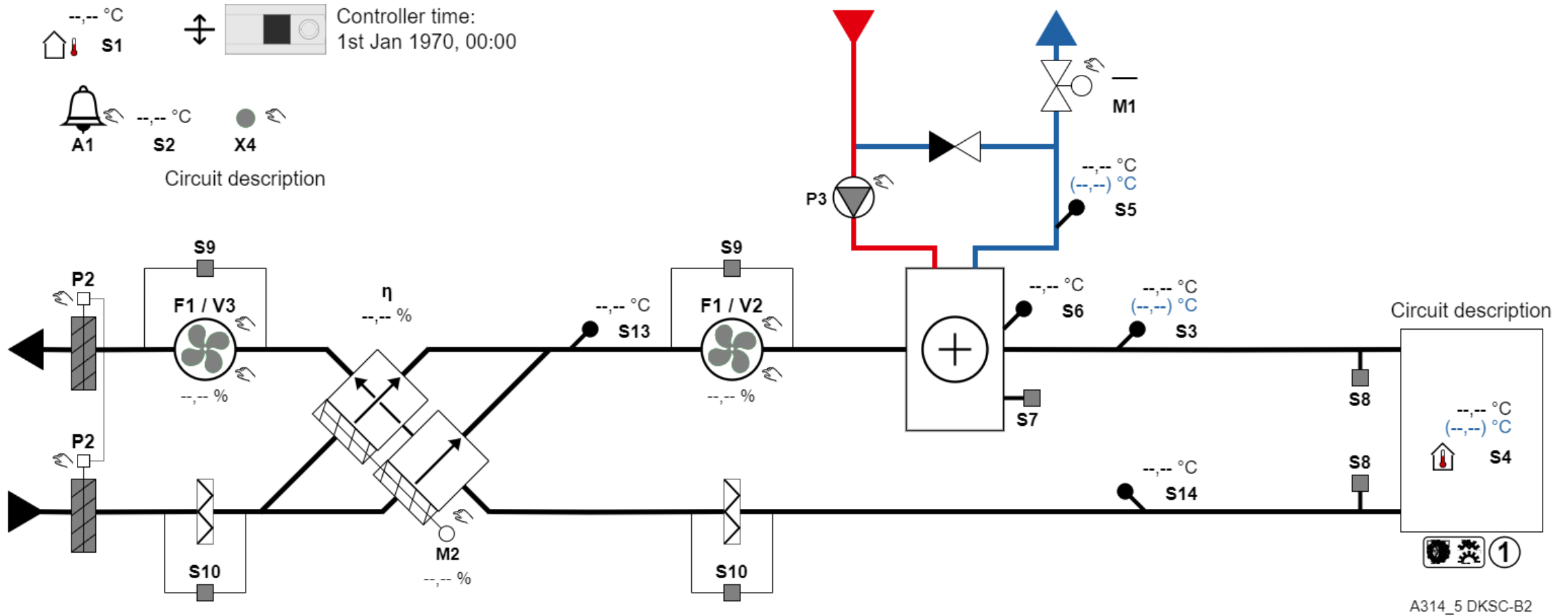
# Leanheat® Monitor – A314.5 DKSC-B



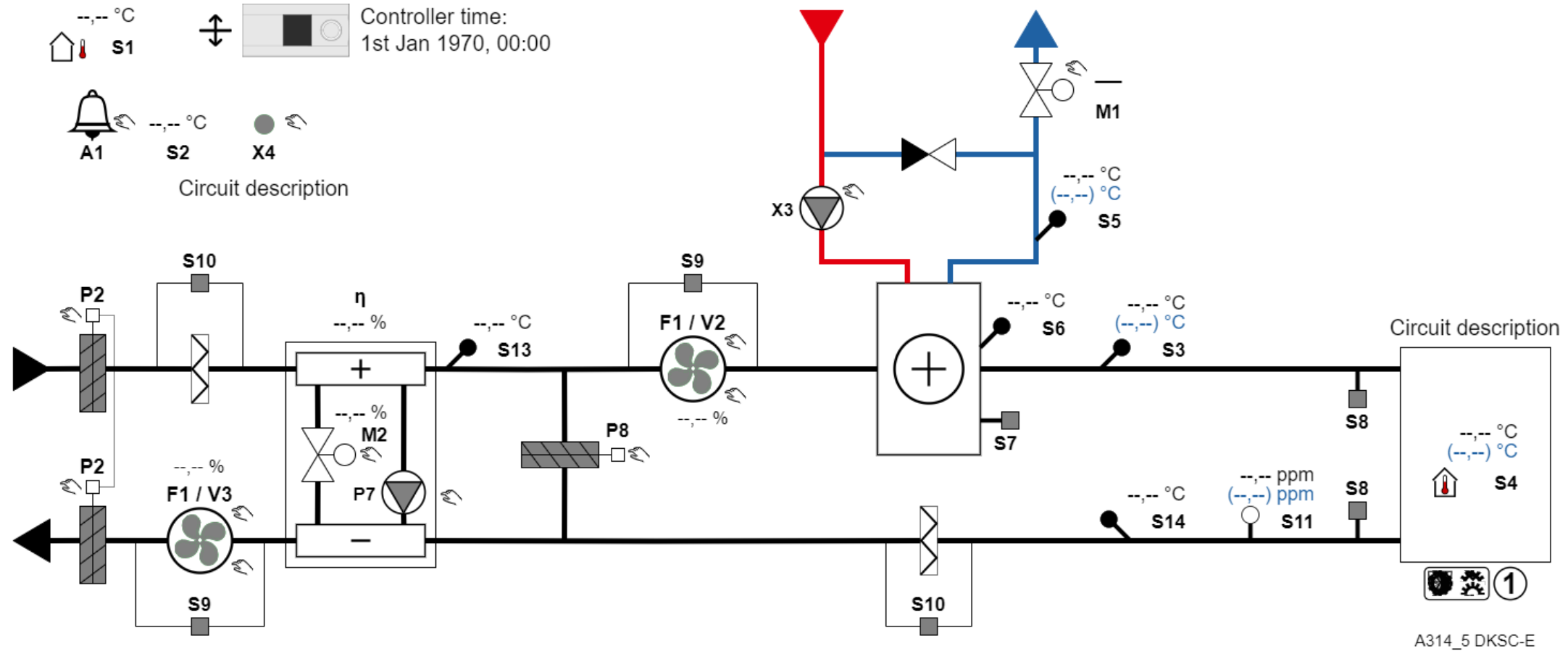
# Leanheat® Monitor – A314.5 DKSC-B1



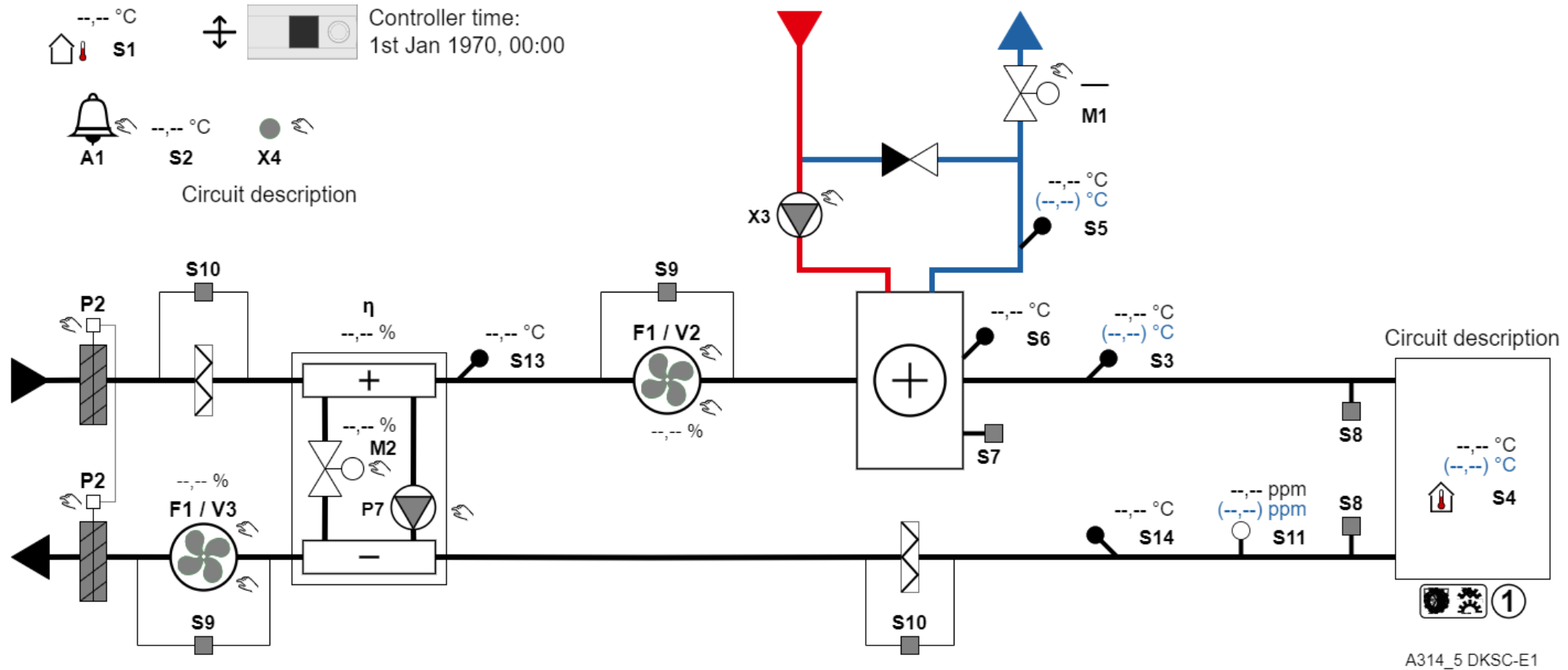
# Leanheat® Monitor – A314.5 DKSC-B2



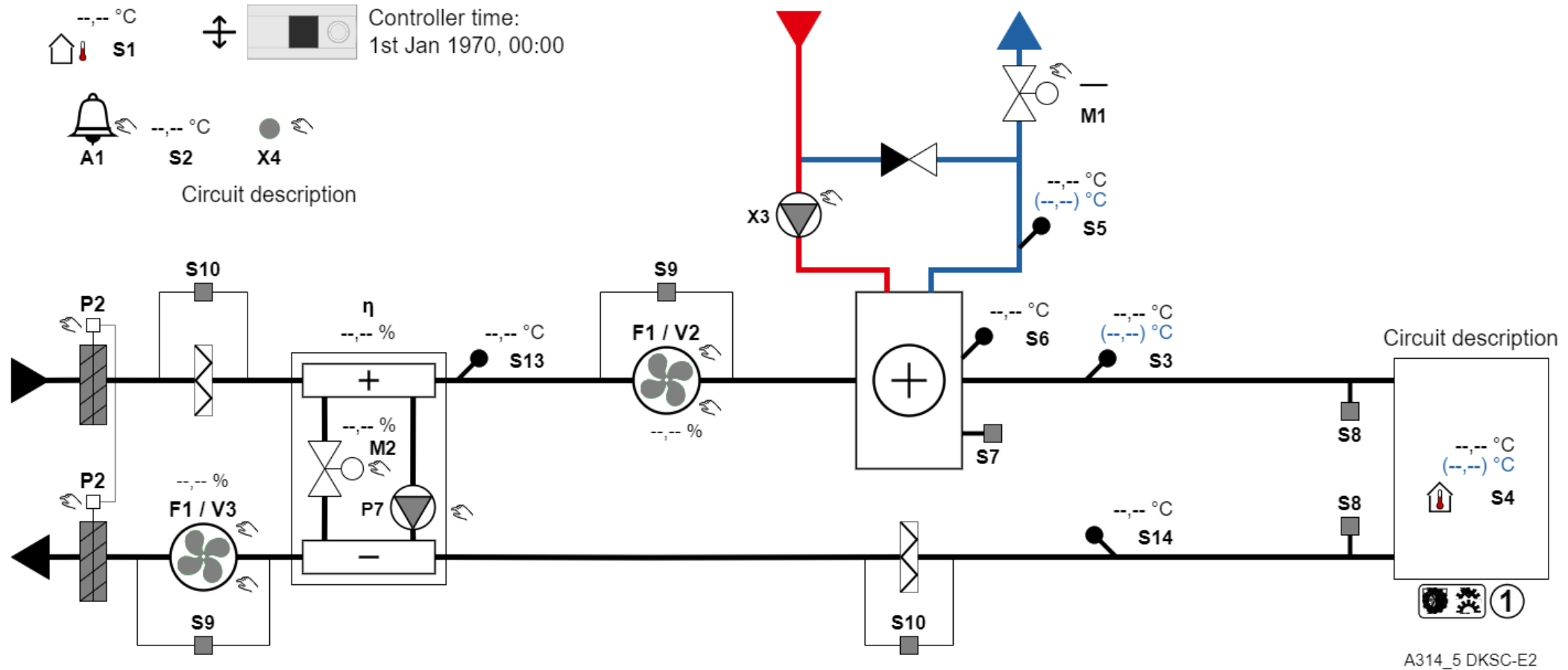
# Leanheat® Monitor – A314.5 DKSC-E



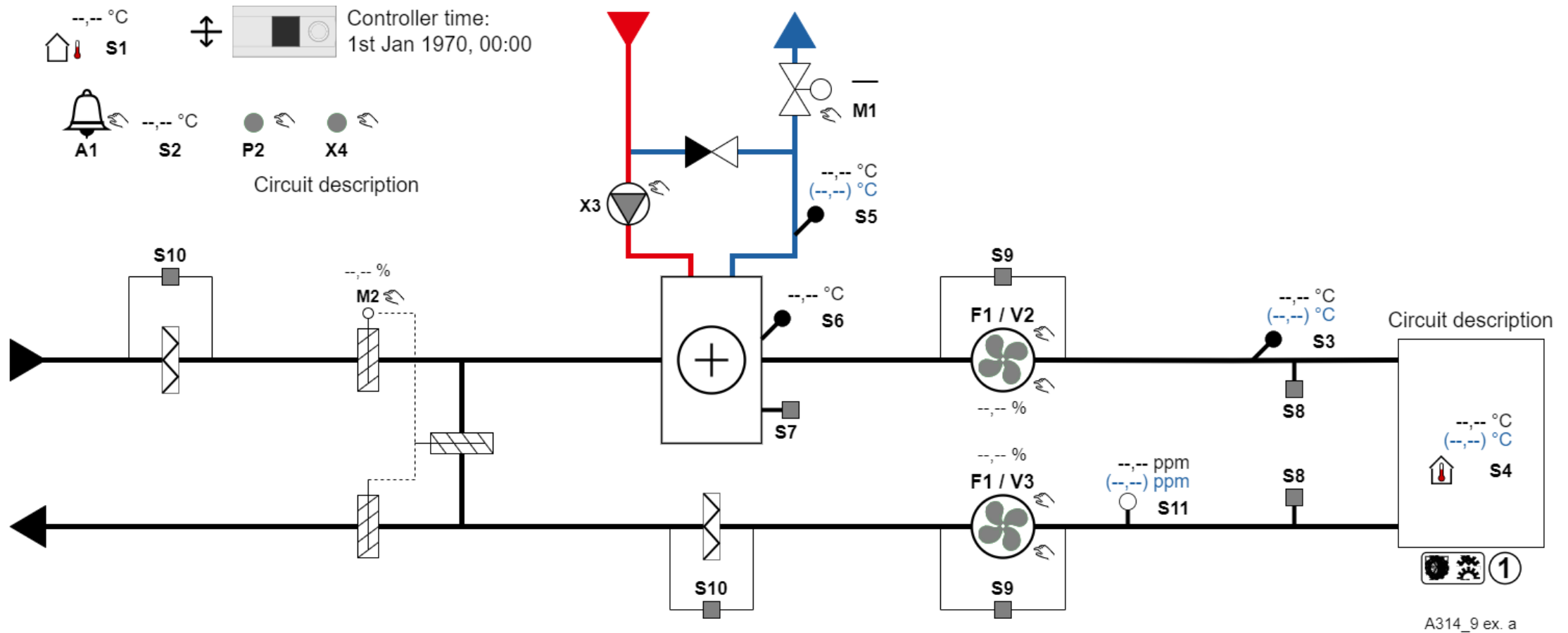
# Leanheat® Monitor – A314.5 E1



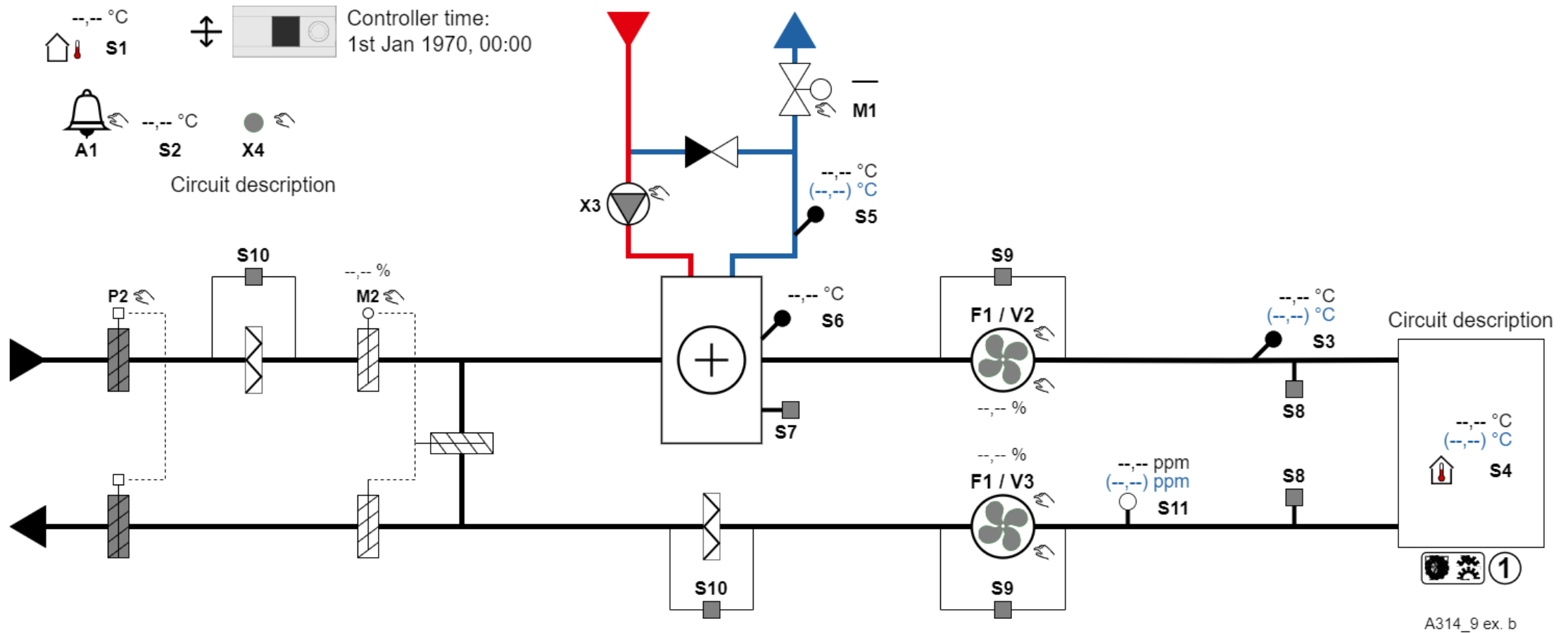
# Leanheat® Monitor – A314.5 DKSC-E2



# Leanheat® Monitor – A314.9 ex. a



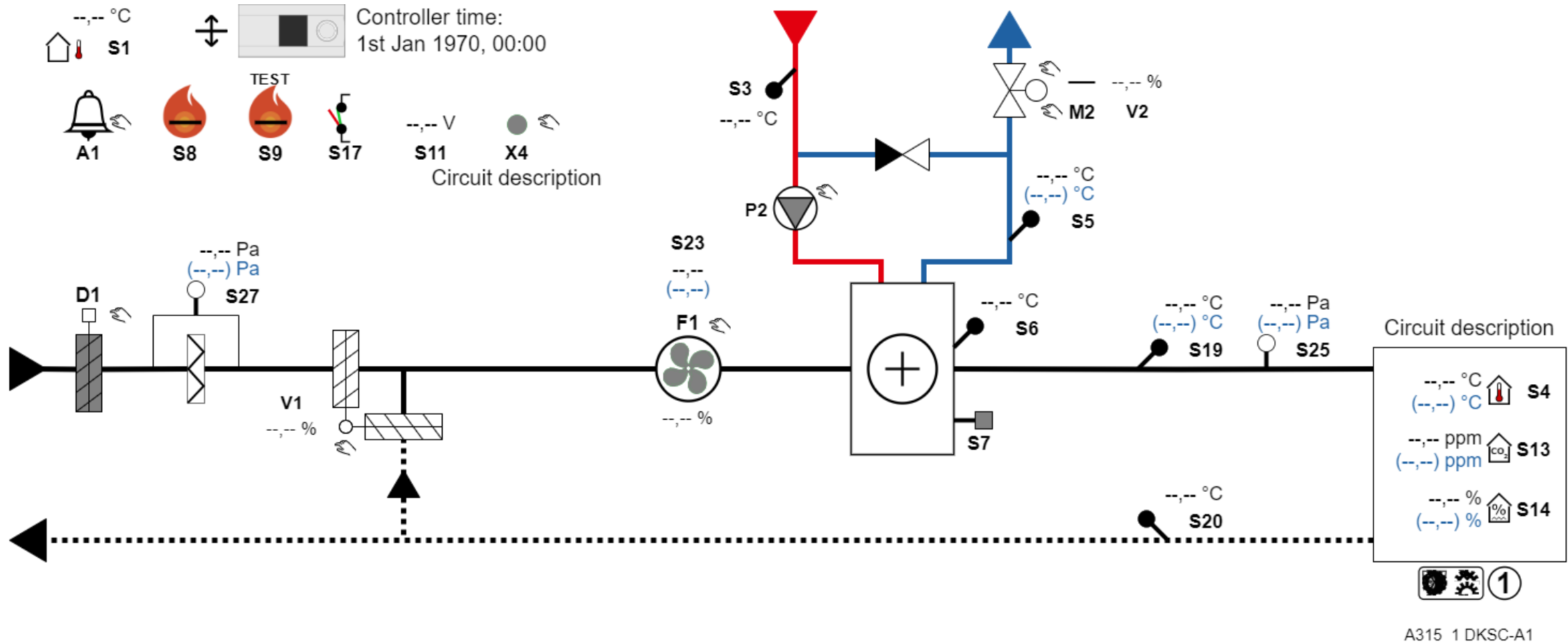
# Leanheat<sup>®</sup> Monitor – A314.9 ex. b



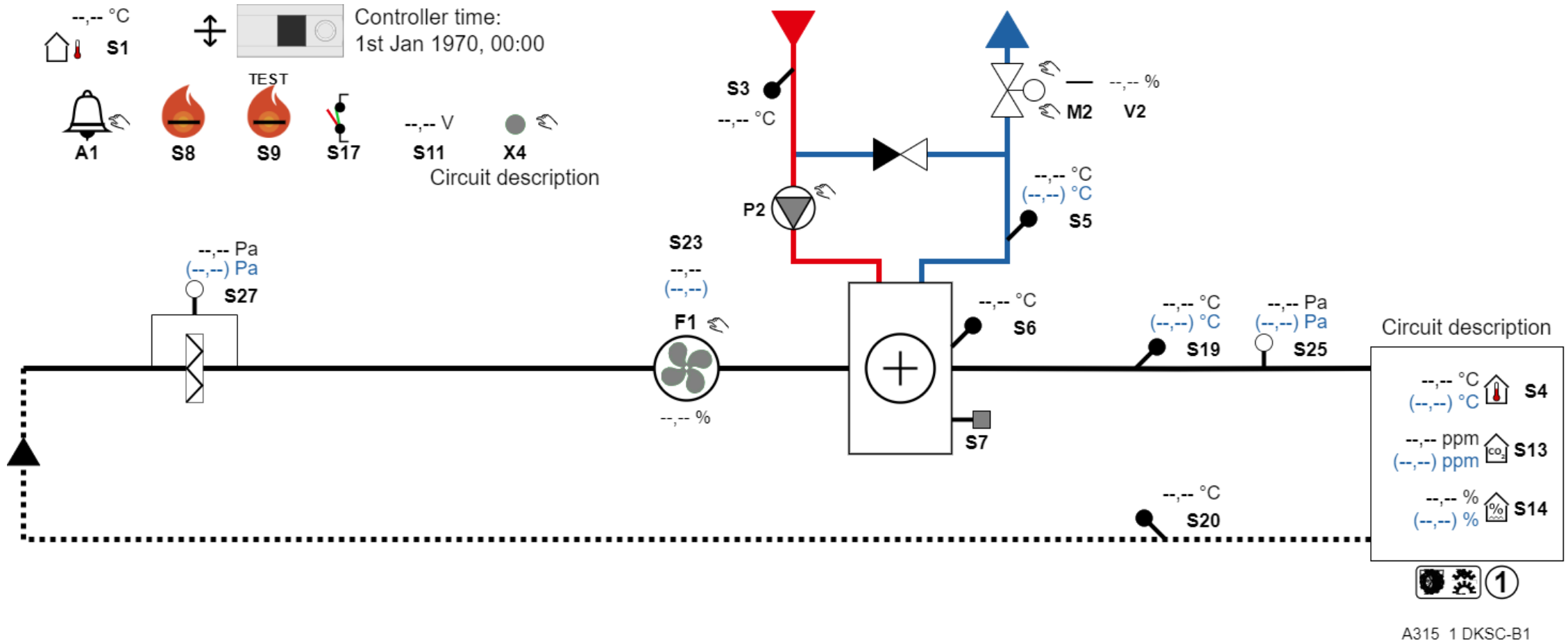
# Leanheat<sup>®</sup> Monitor – A315

- A315

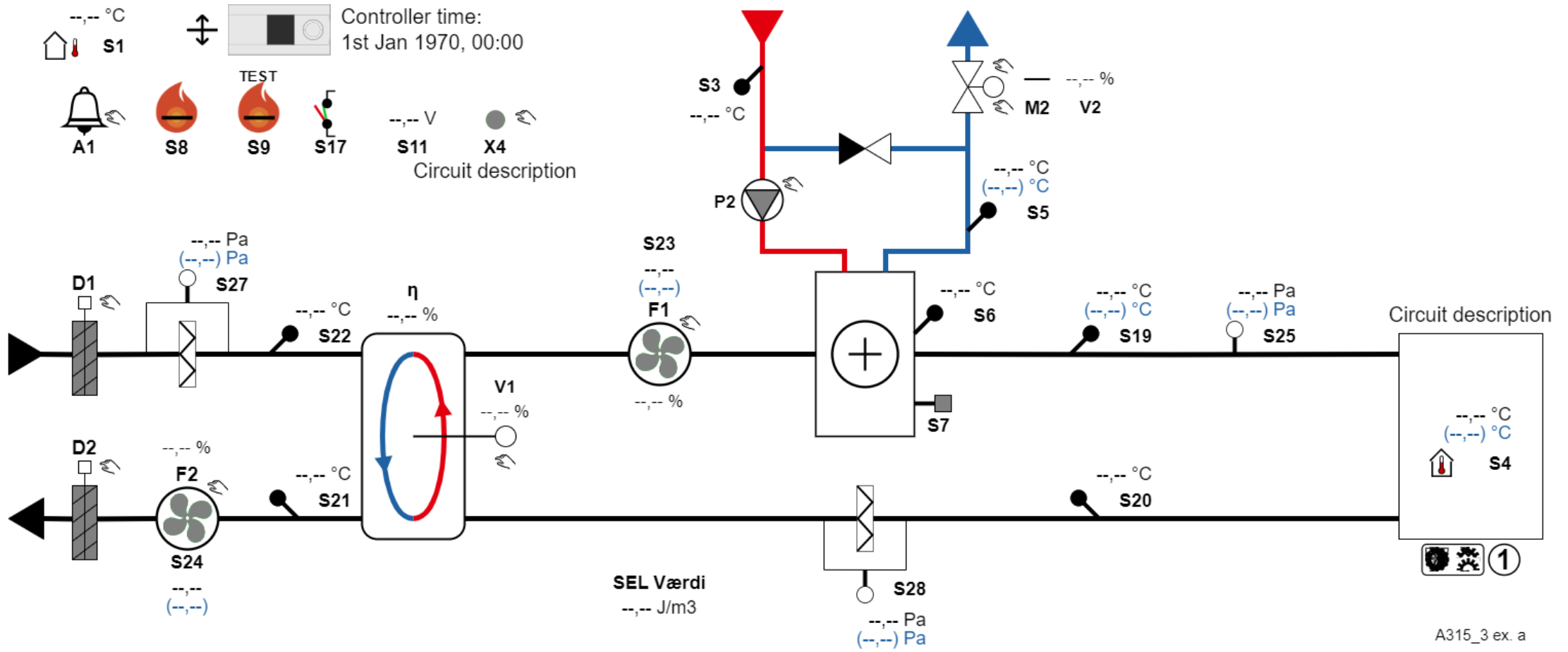
# Leanheat® Monitor – A315.1 DKSC-A1



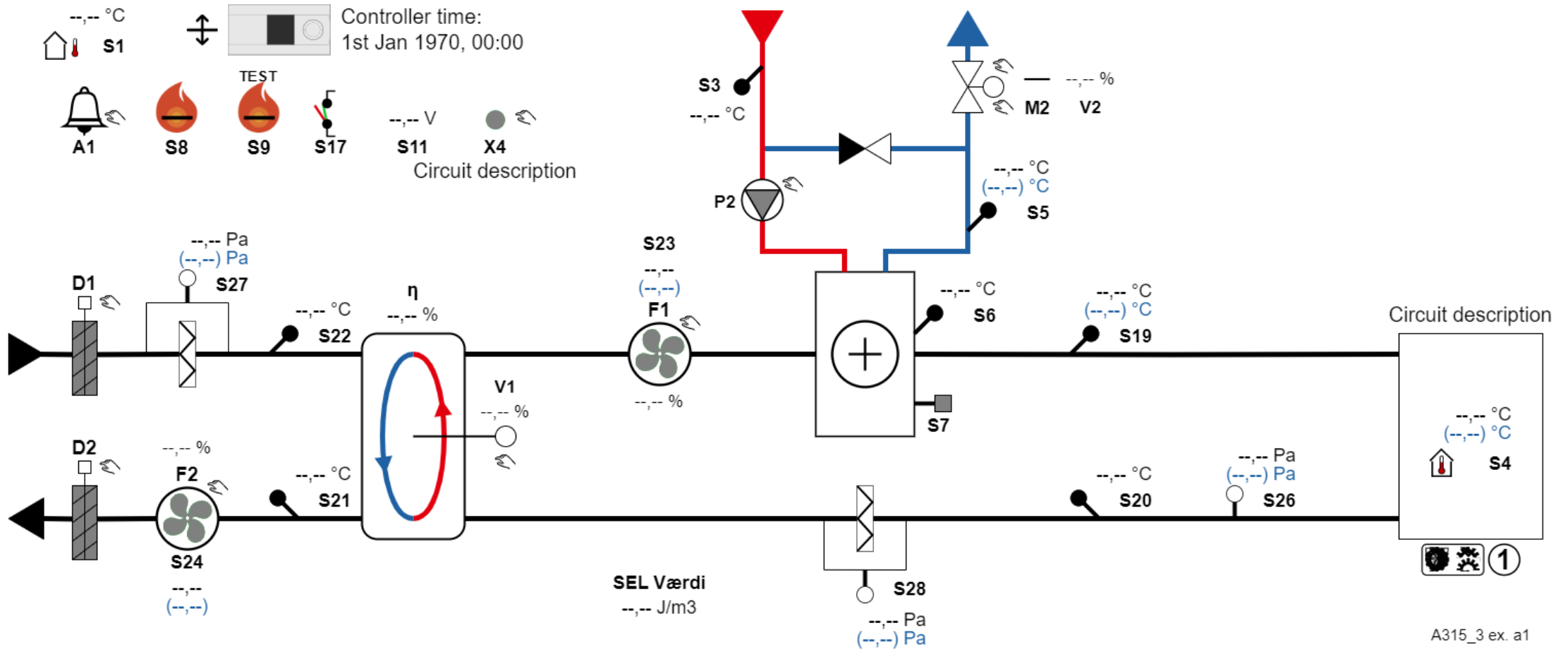
# Leanheat® Monitor – A315.1 DKSC-B1



# Leanheat<sup>®</sup> Monitor – A315.3 ex. a

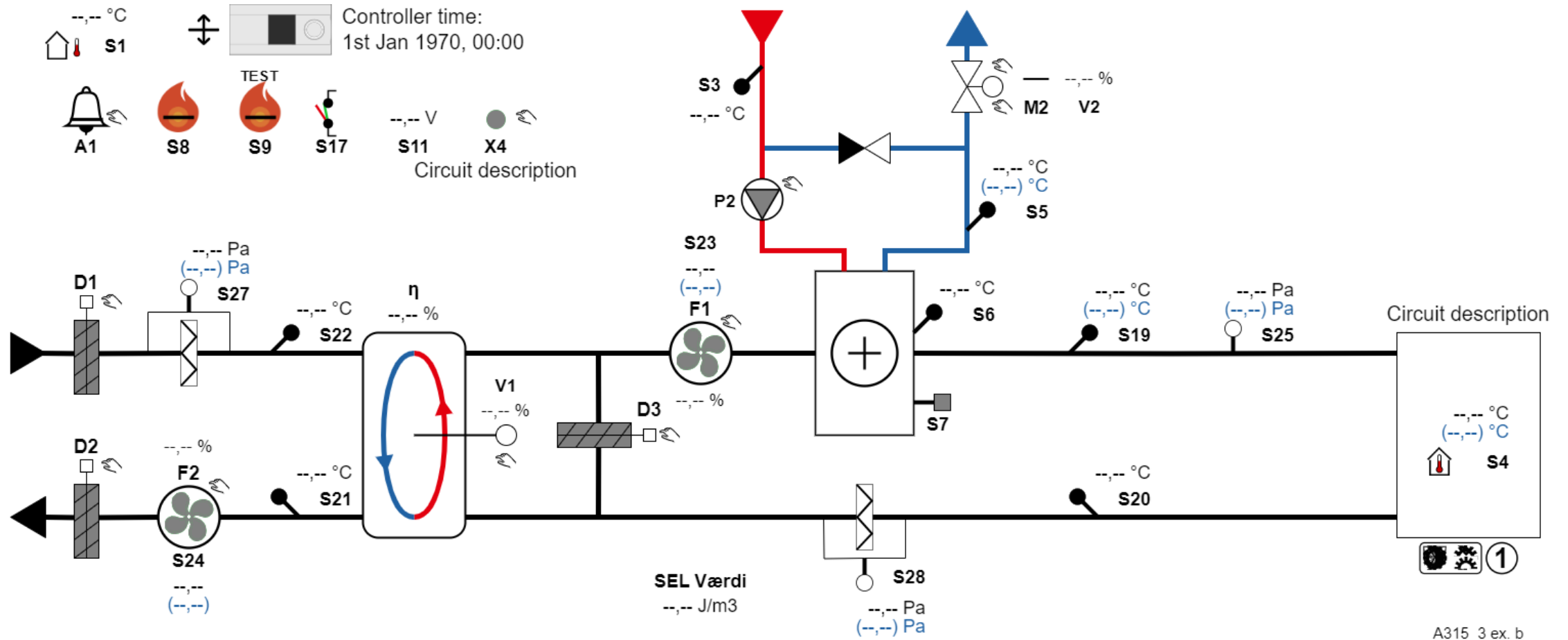


# Leanheat® Monitor – A315.3 ex. a1

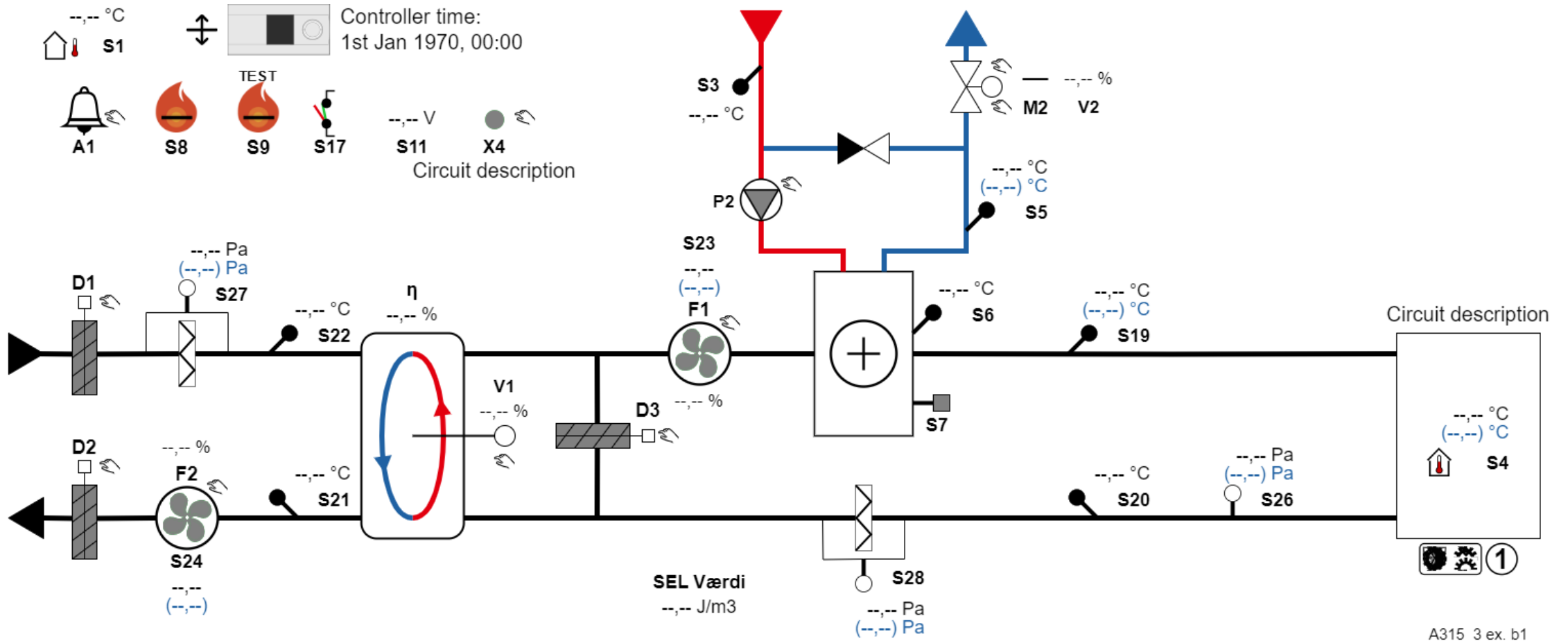


A315\_3 ex. a1

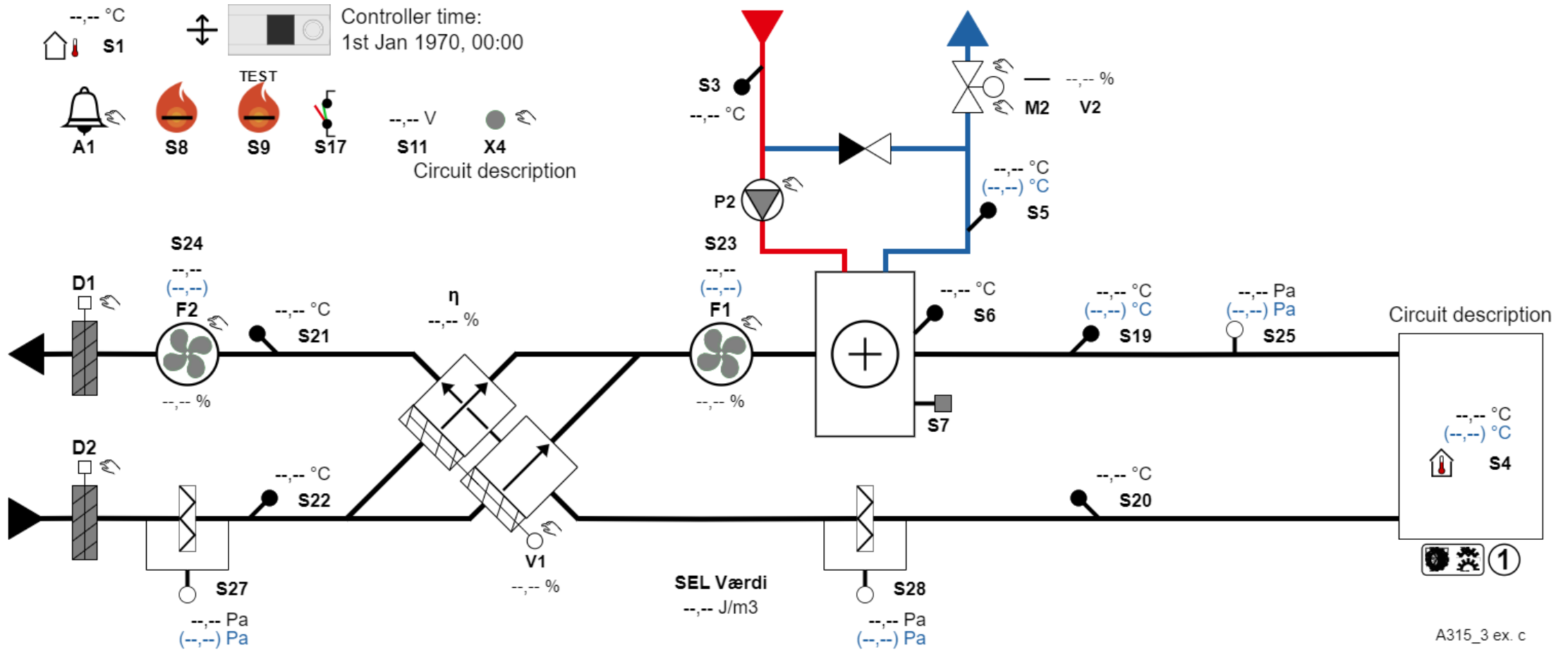
# Leanheat<sup>®</sup> Monitor – A315.3 ex. b



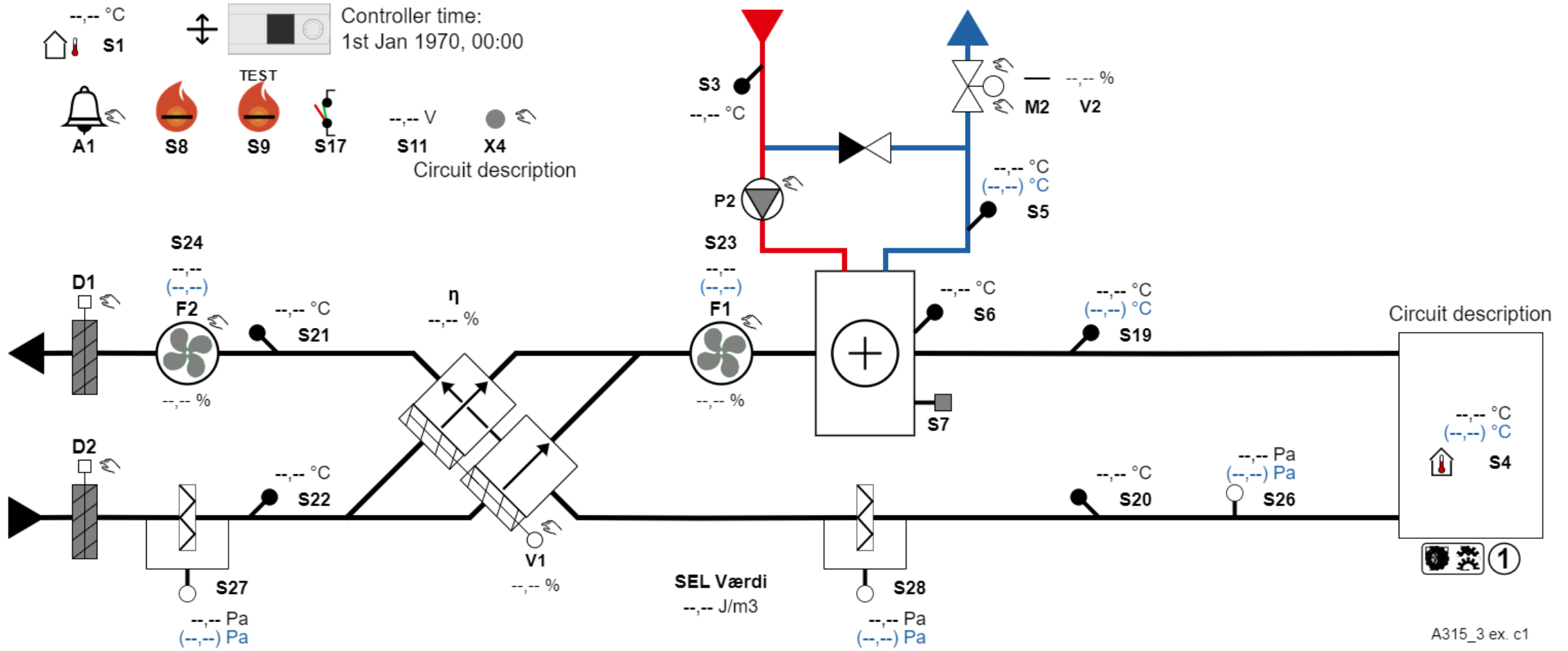
# Leanheat® Monitor – A315.3 ex. b1



# Leanheat<sup>®</sup> Monitor – A315.3 ex. c

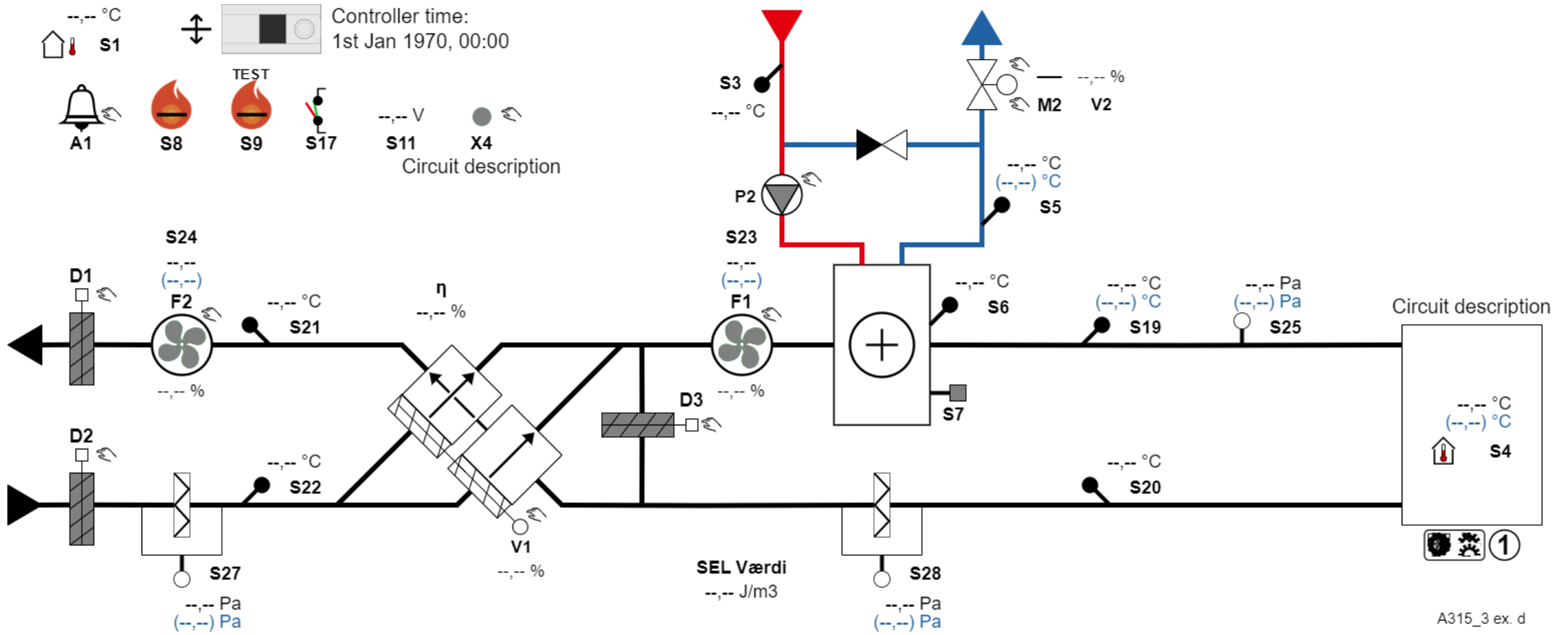


# Leanheat® Monitor – A315.3 ex. c1

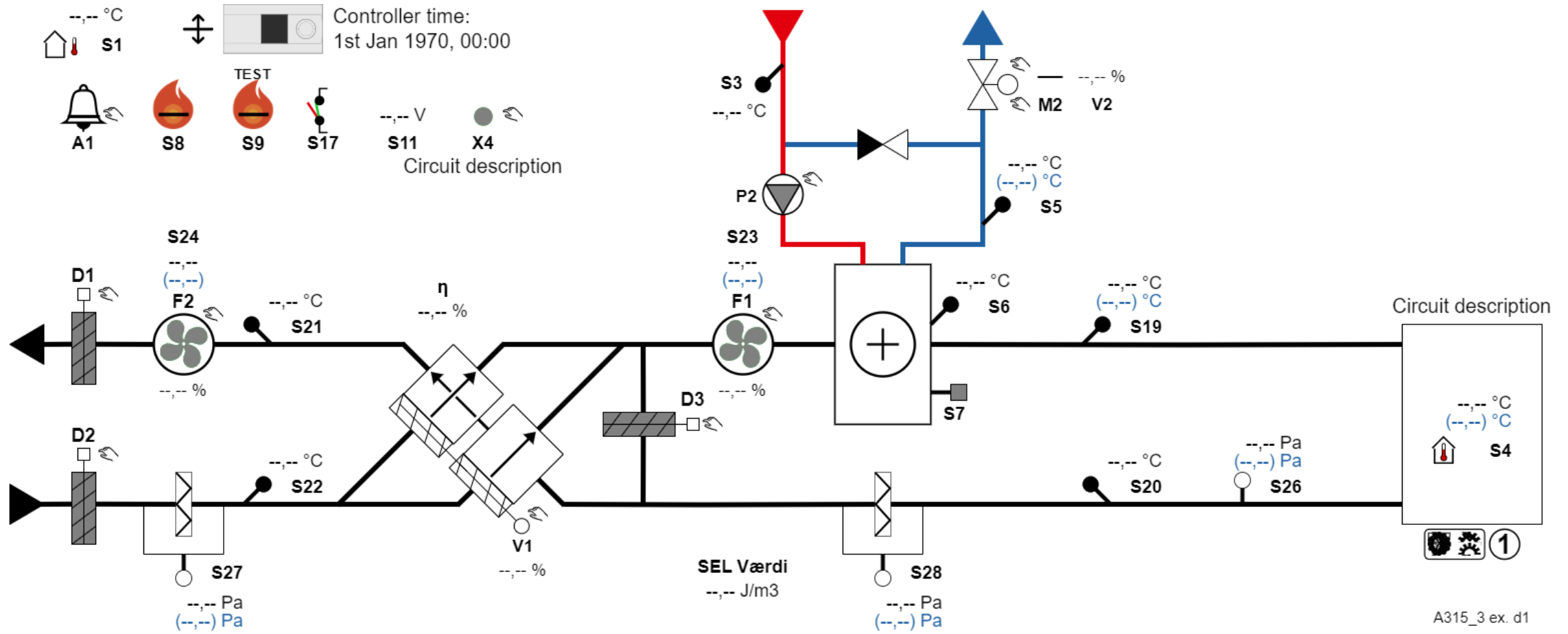


A315\_3 ex. c1

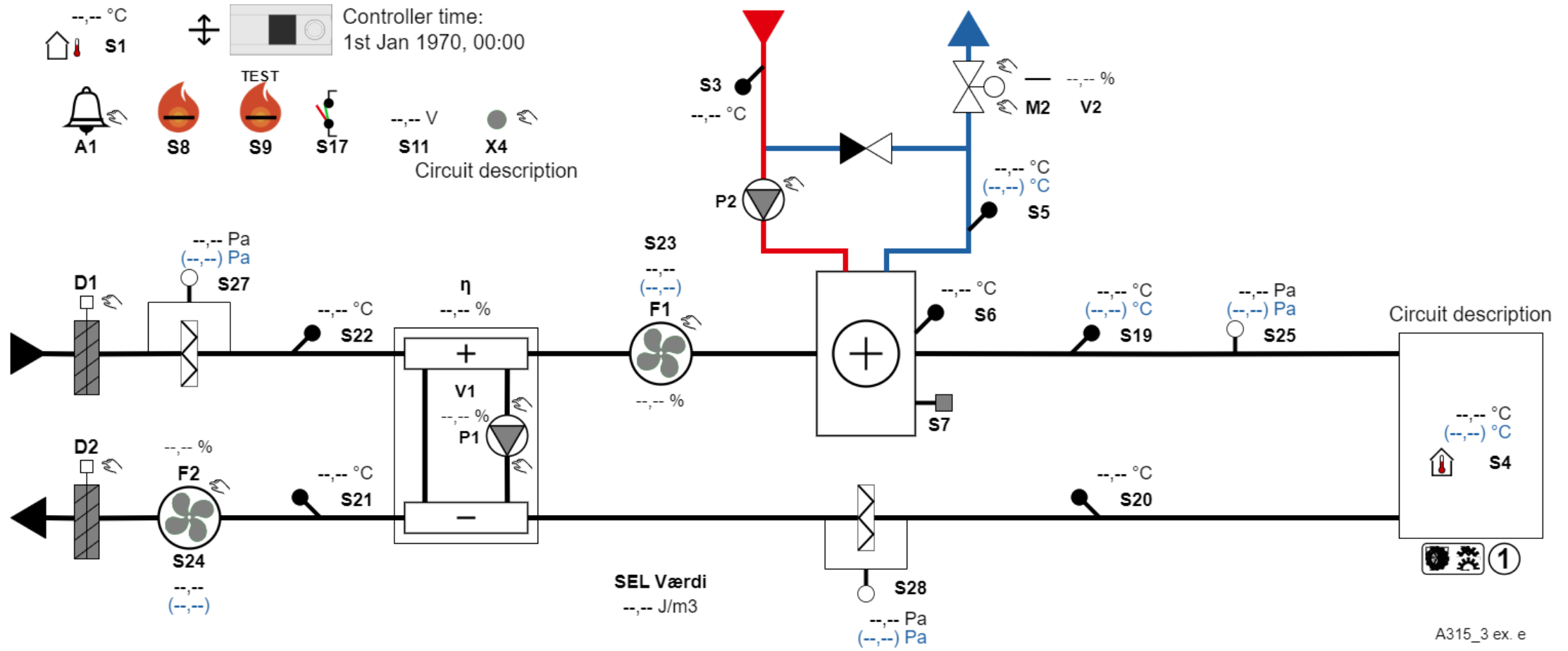
# Leanheat® Monitor – A315.3 ex. d



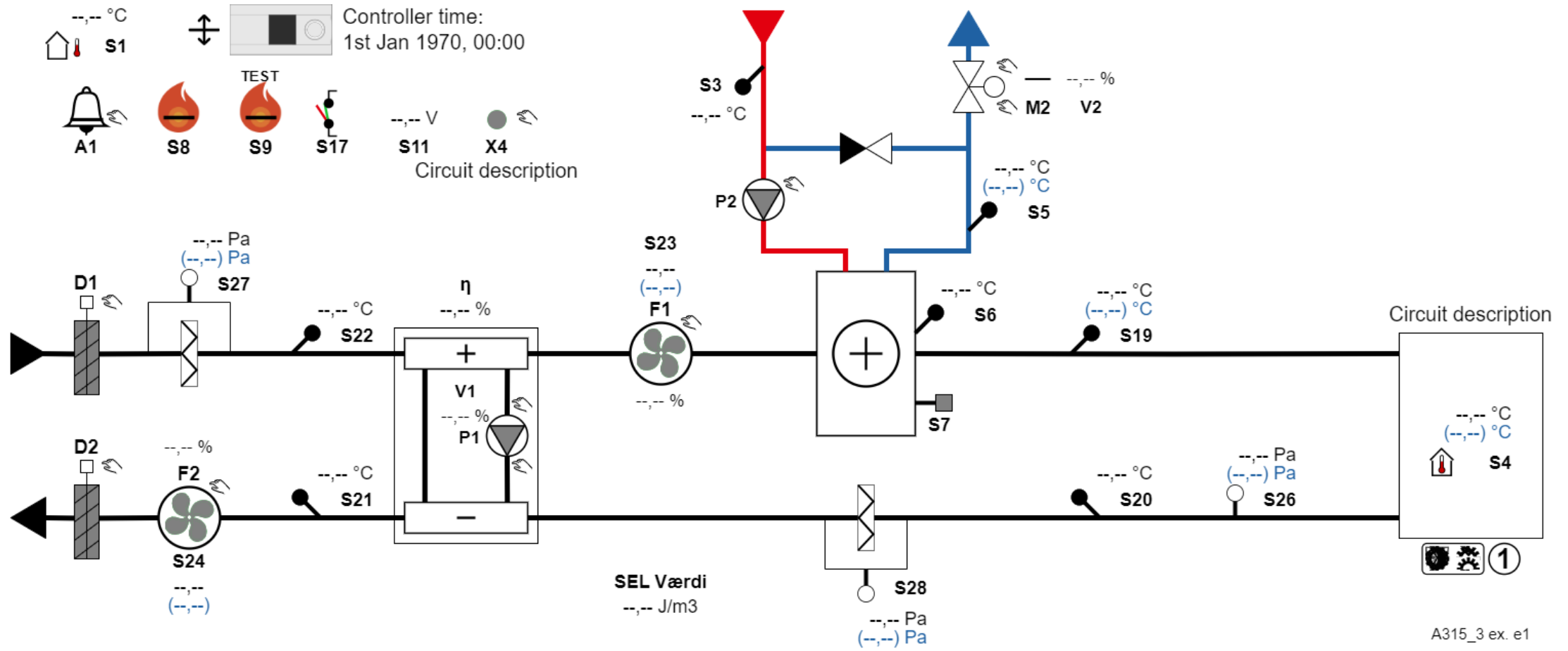
# Leanheat<sup>®</sup> Monitor – A315.3 ex. d1



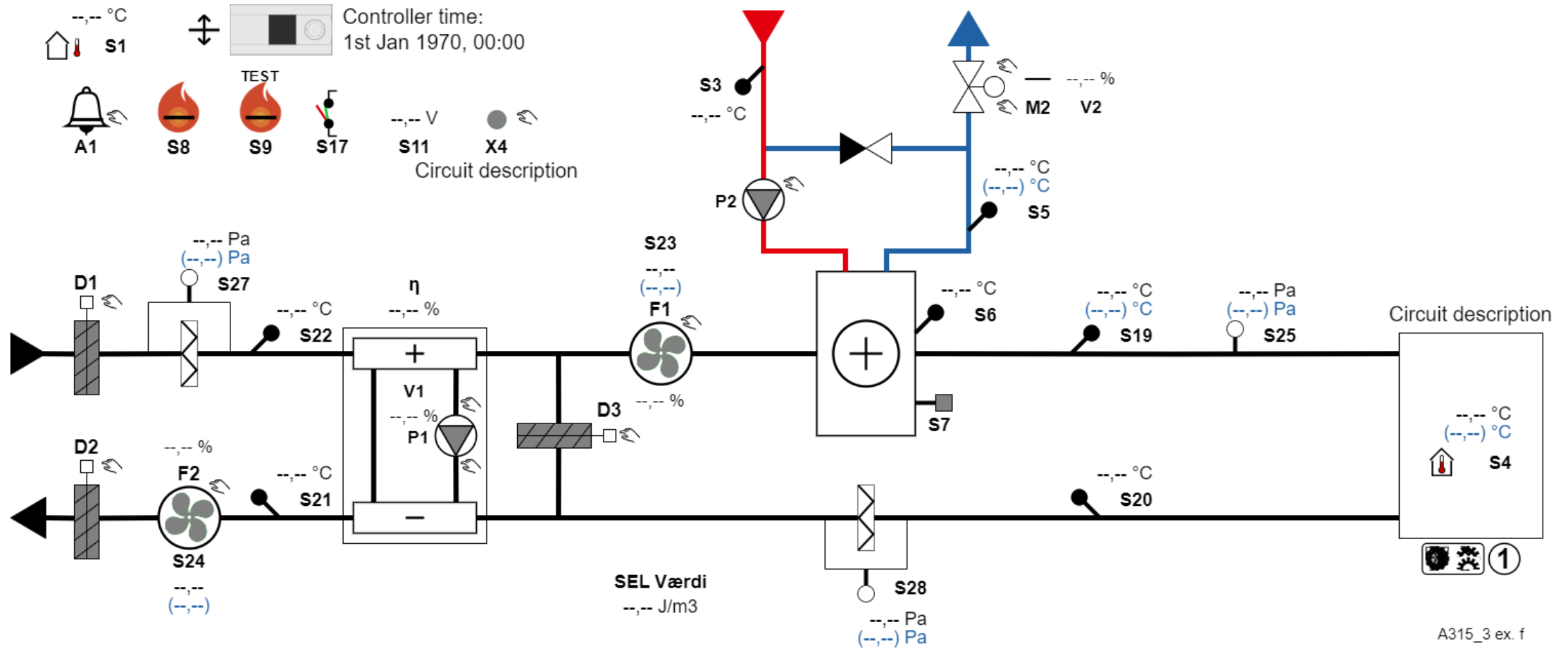
# Leanheat® Monitor – A315.3 ex. e



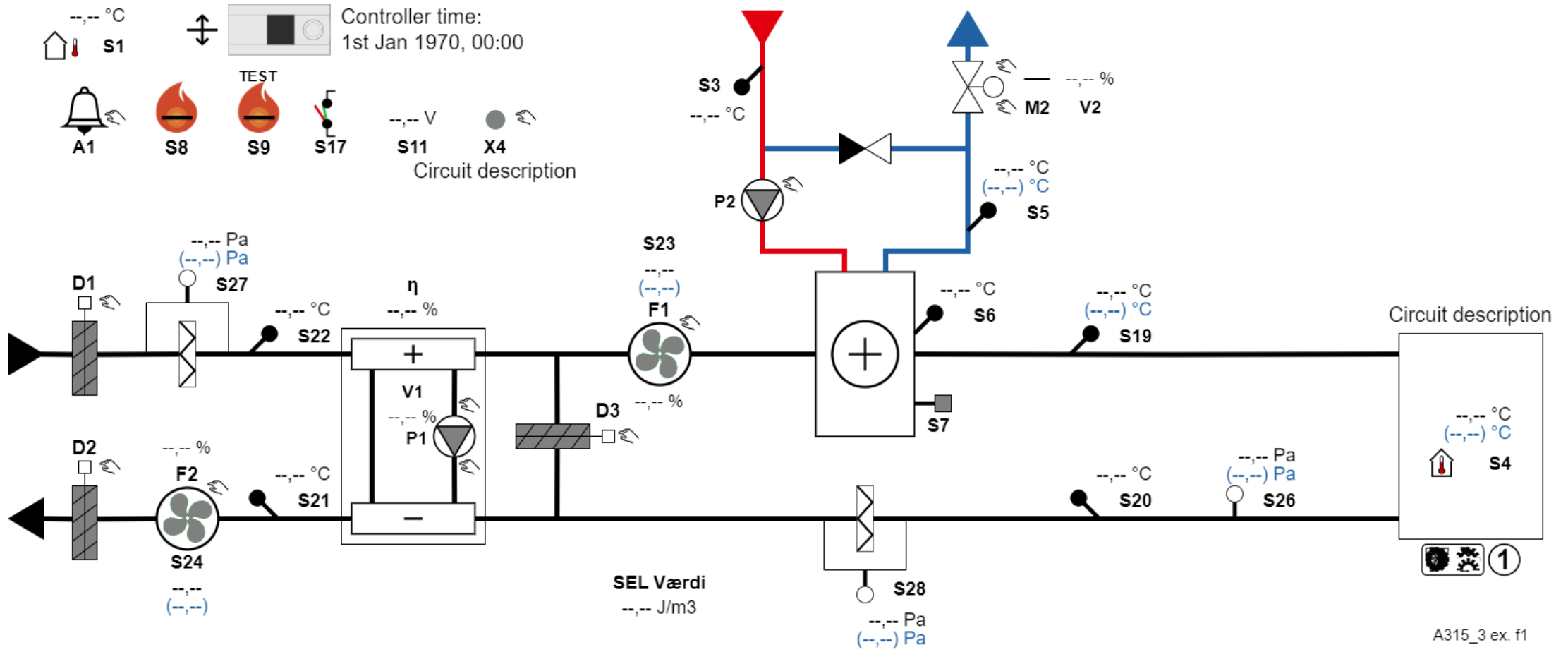
# Leanheat<sup>®</sup> Monitor – A315.3 ex. e1



# Leanheat<sup>®</sup> Monitor – A315.3 ex. f

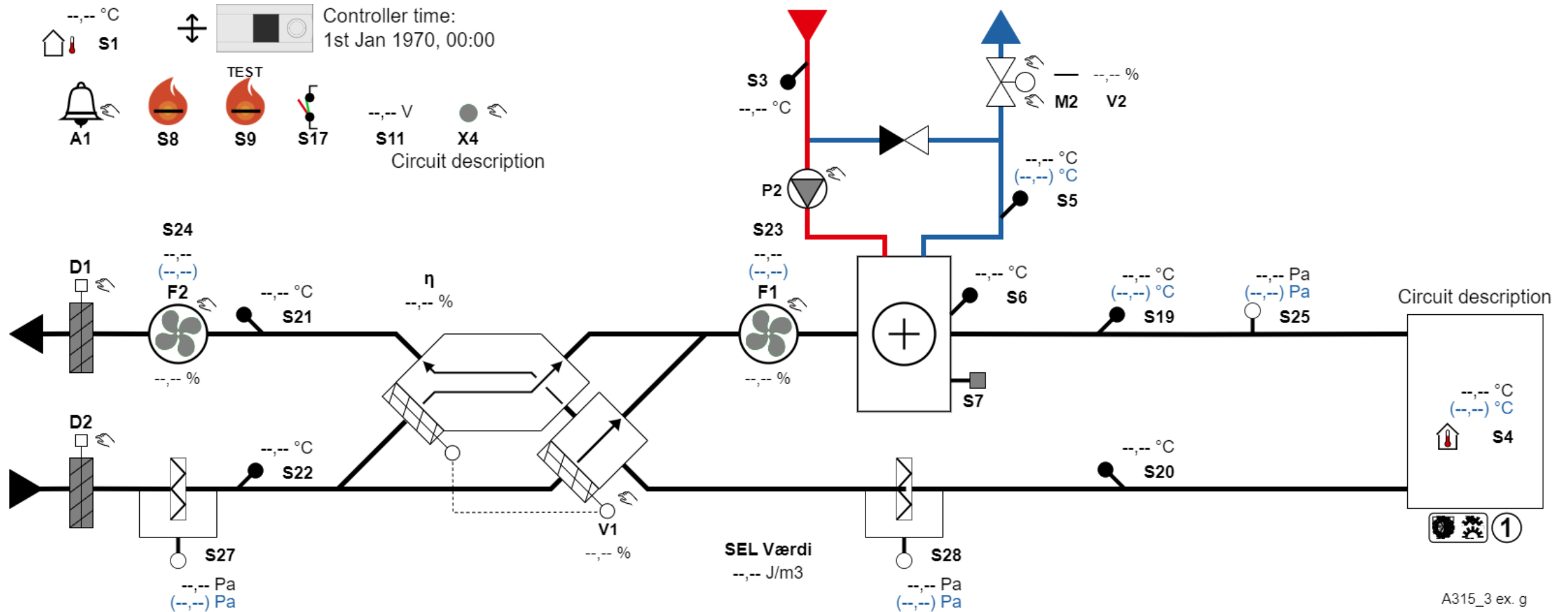


# Leanheat® Monitor – A315.3 ex. f1

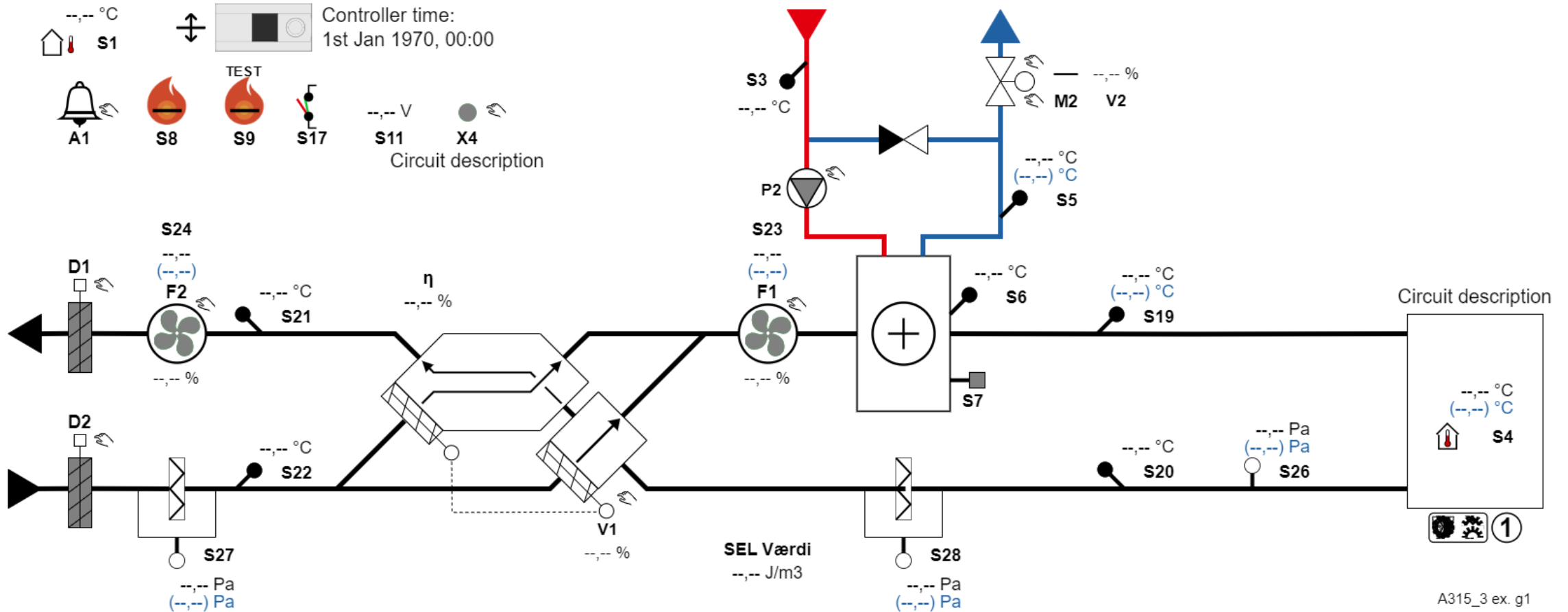


A315\_3 ex. f1

# Leanheat® Monitor – A315.3 ex. g

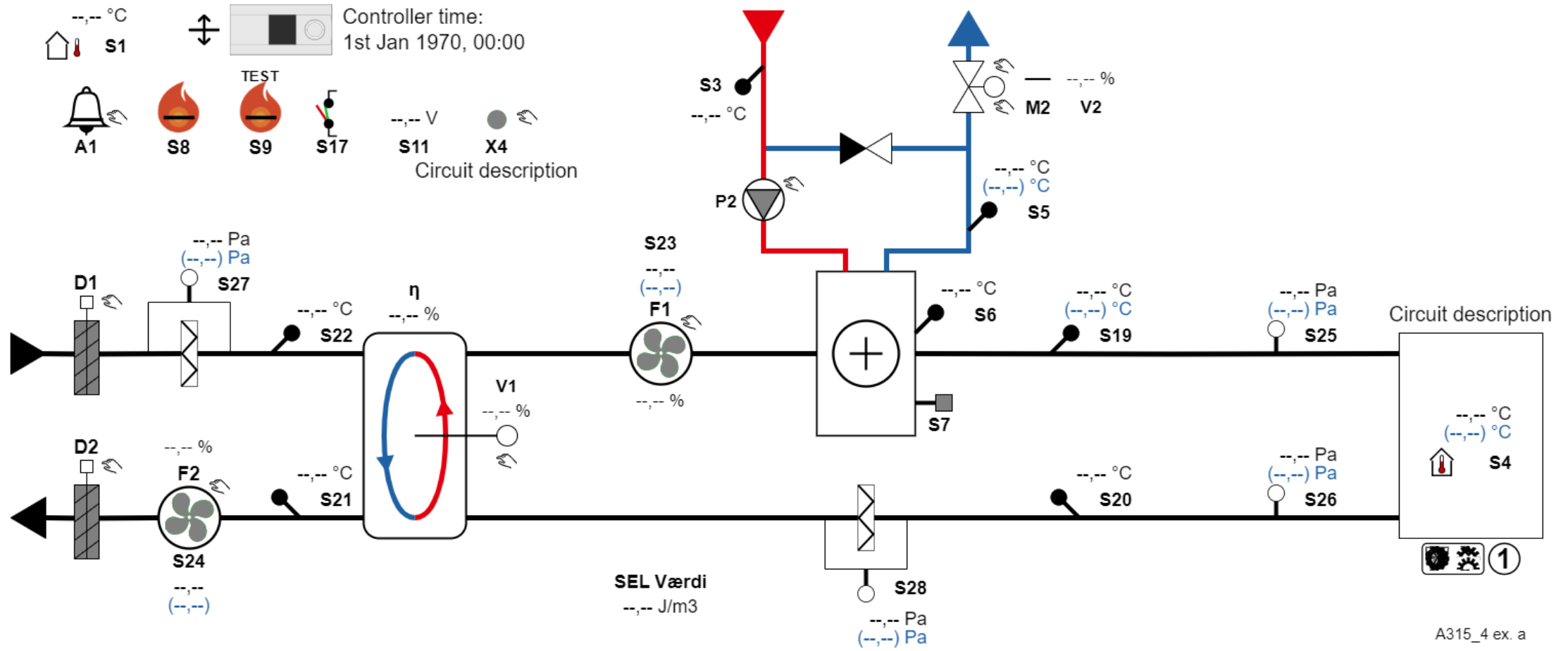


# Leanheat® Monitor – A315.3 ex. g1

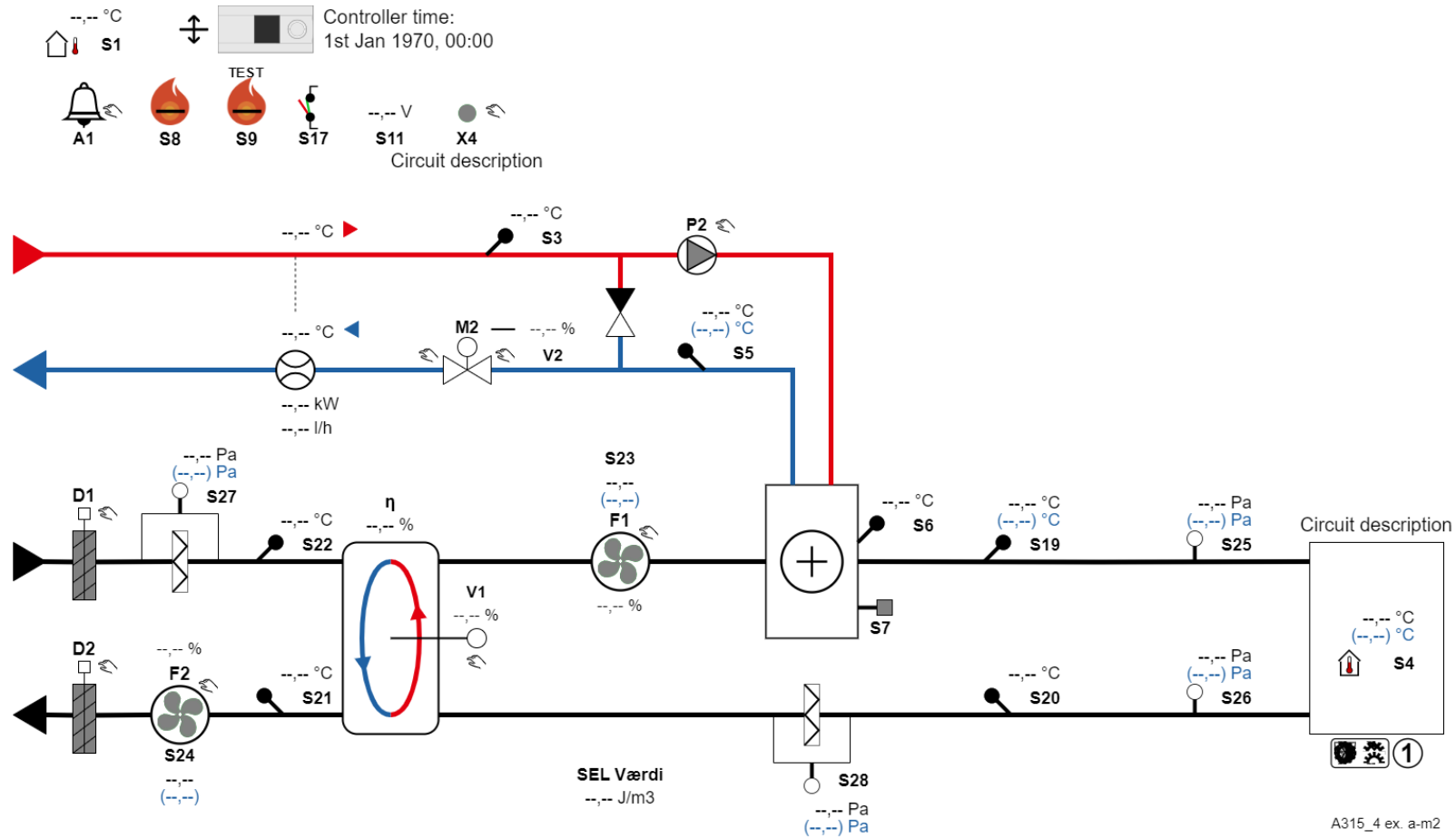


A315\_3 ex. g1

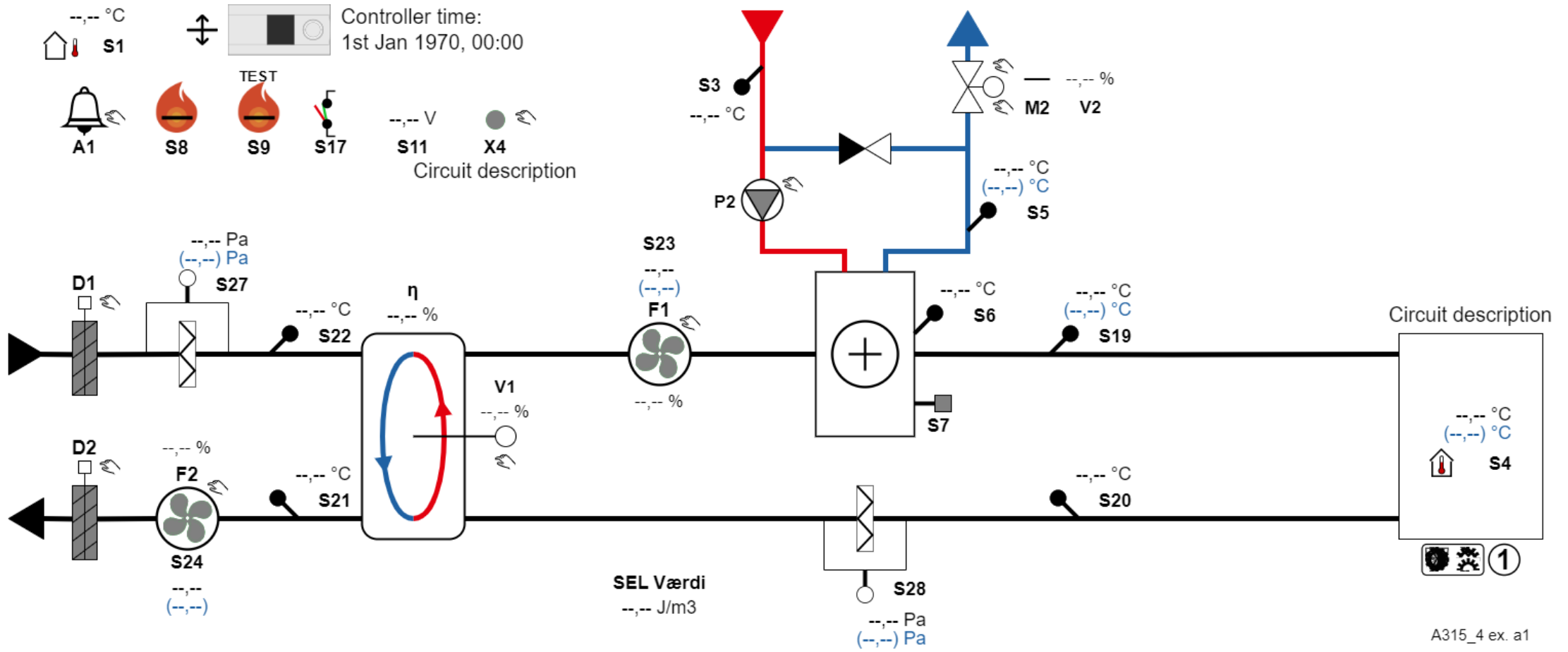
# Leanheat® Monitor – A315.4 ex. a



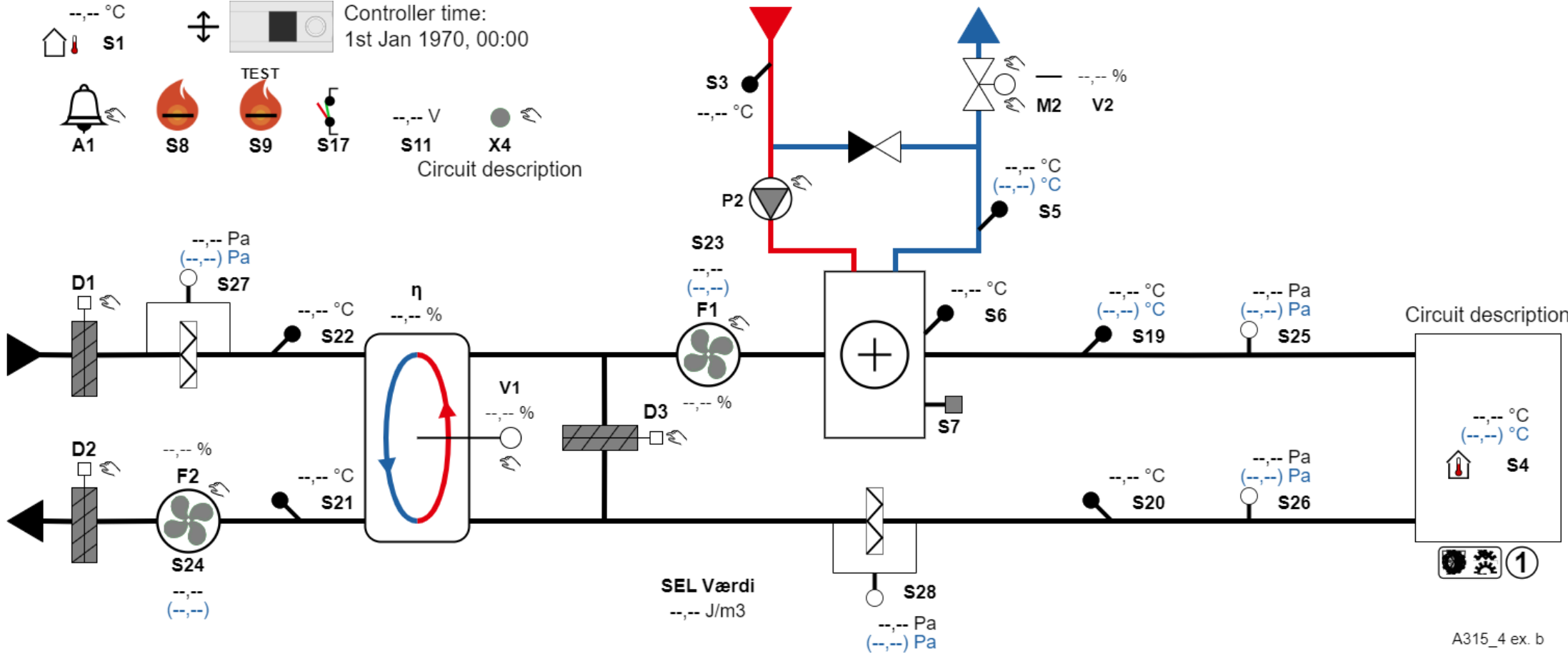
# Leanheat<sup>®</sup> Monitor – A315.4 ex. a-m2



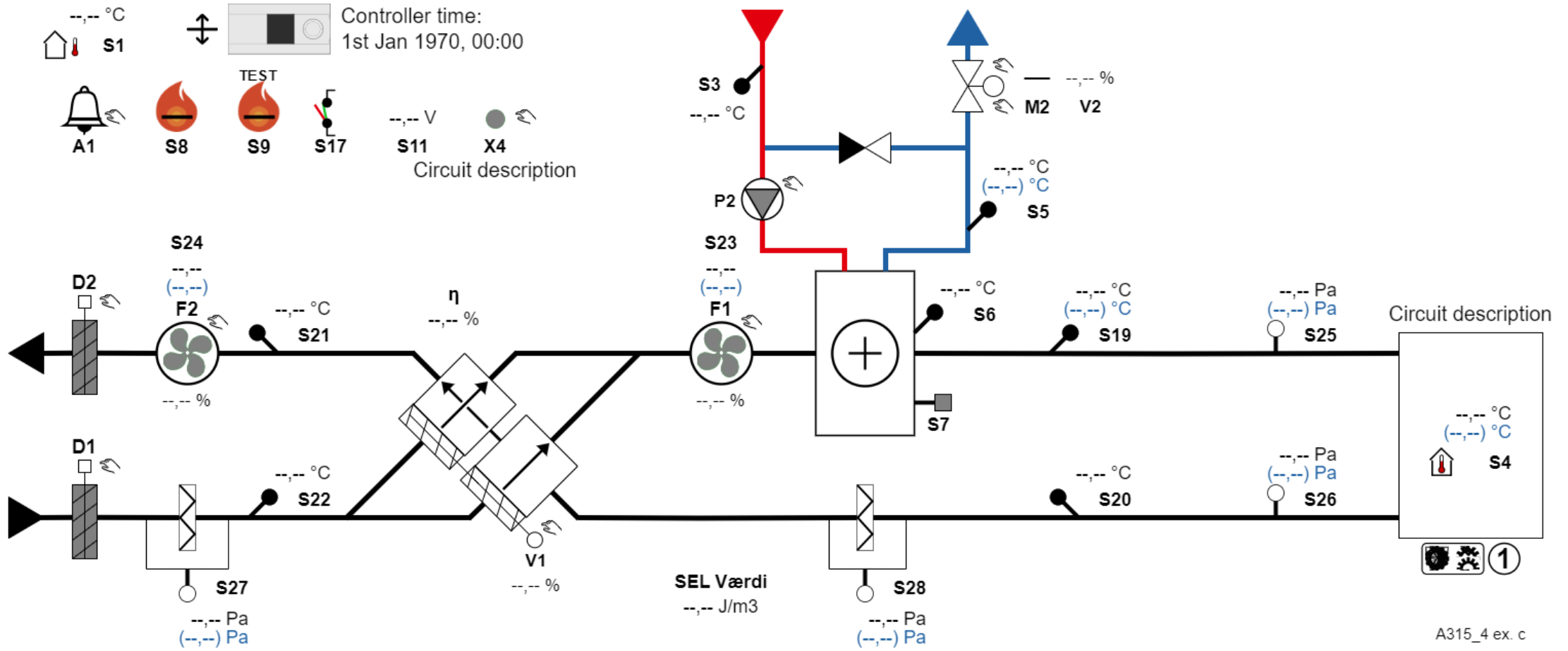
# Leanheat<sup>®</sup> Monitor – A315.4 ex. a1



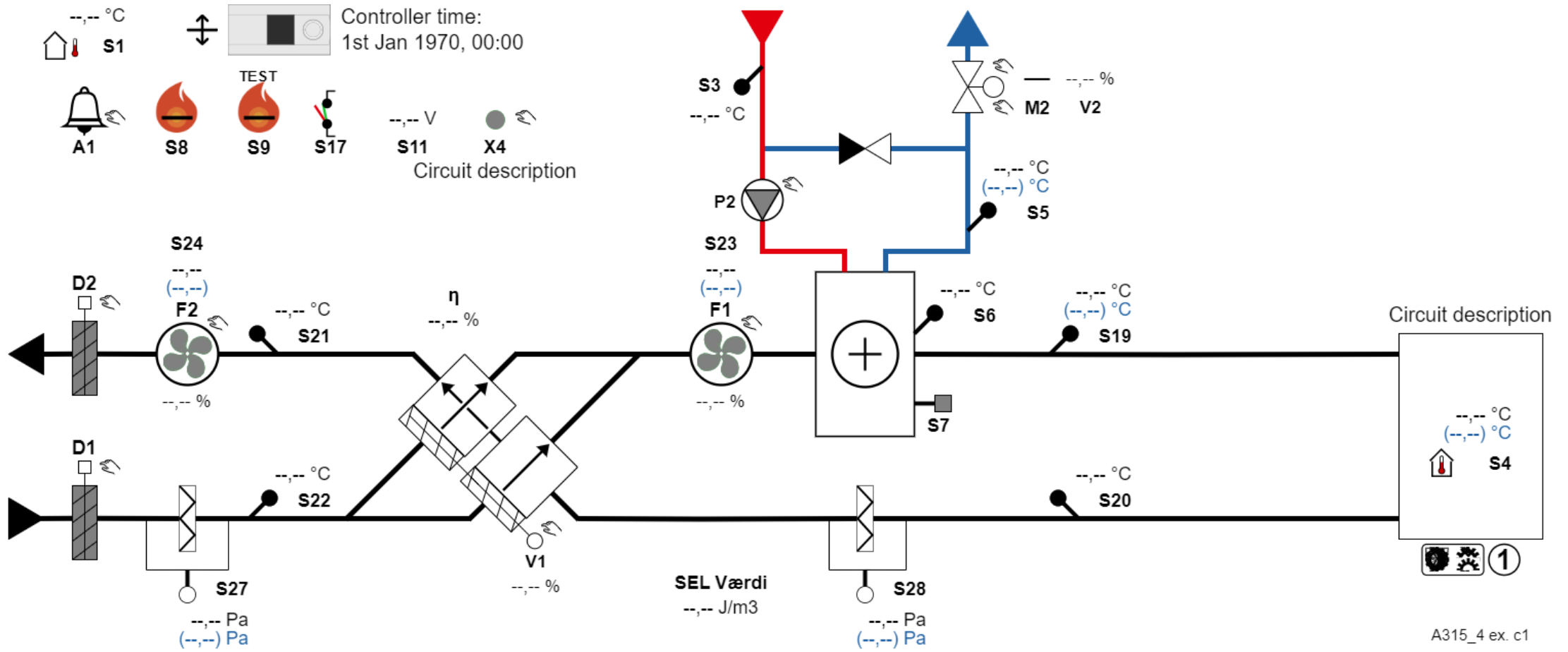
# Leanheat® Monitor – A315.4 ex. b



# Leanheat® Monitor – A315.4 ex. c

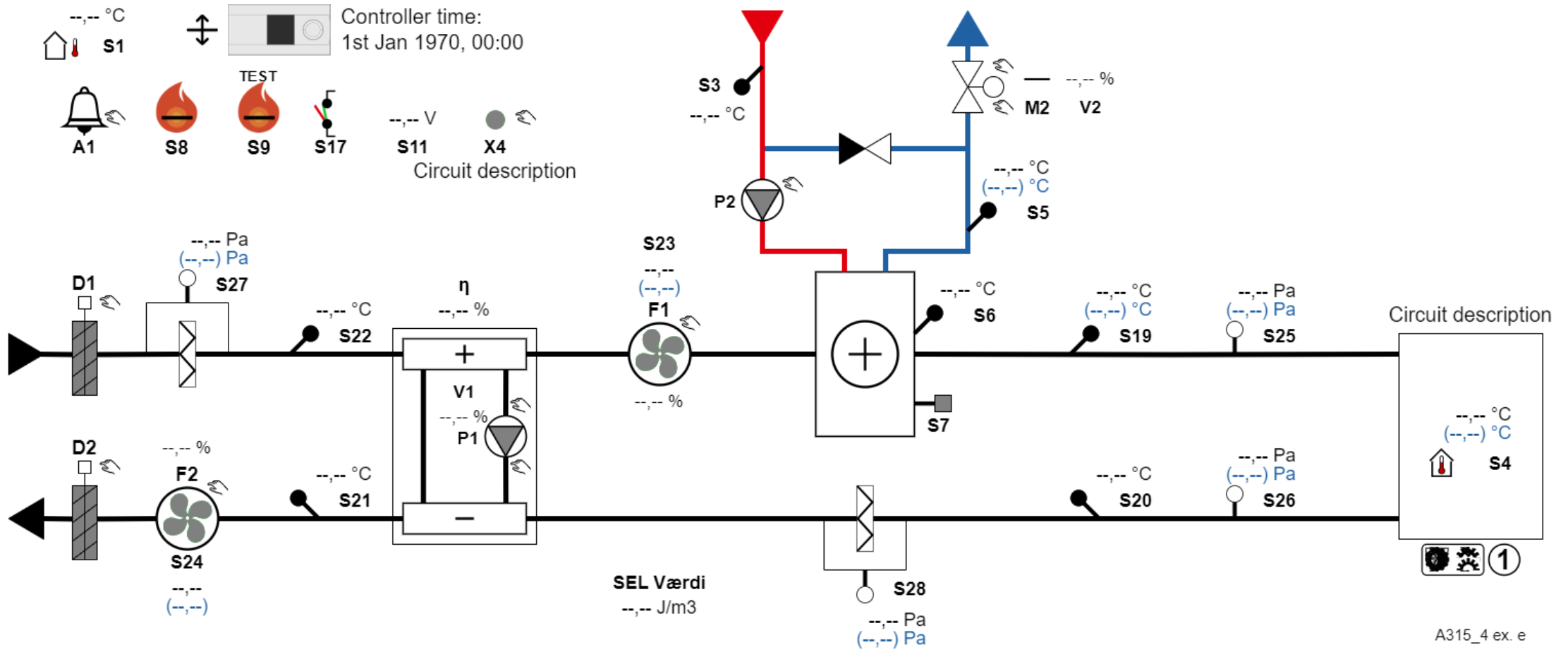


# Leanheat® Monitor – A315.4 ex. c1

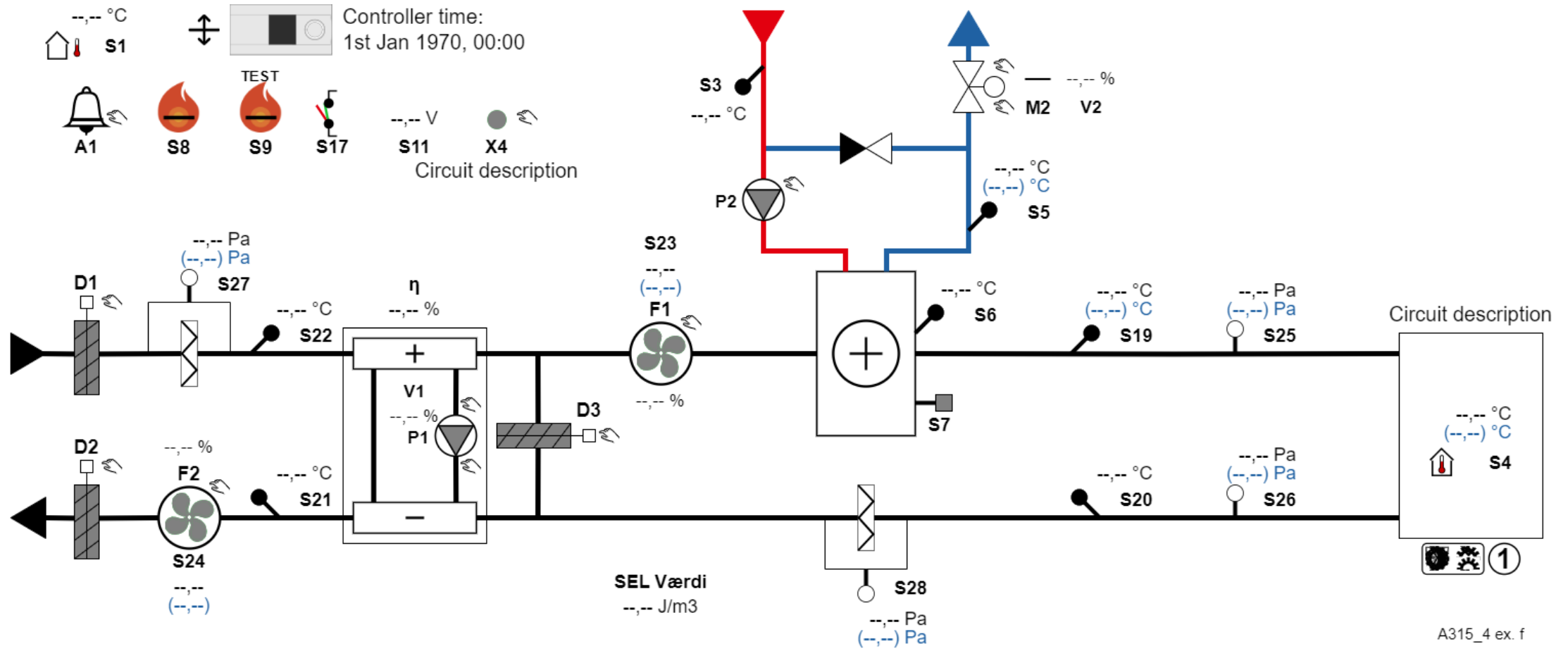




# Leanheat<sup>®</sup> Monitor – A315.4 ex. e

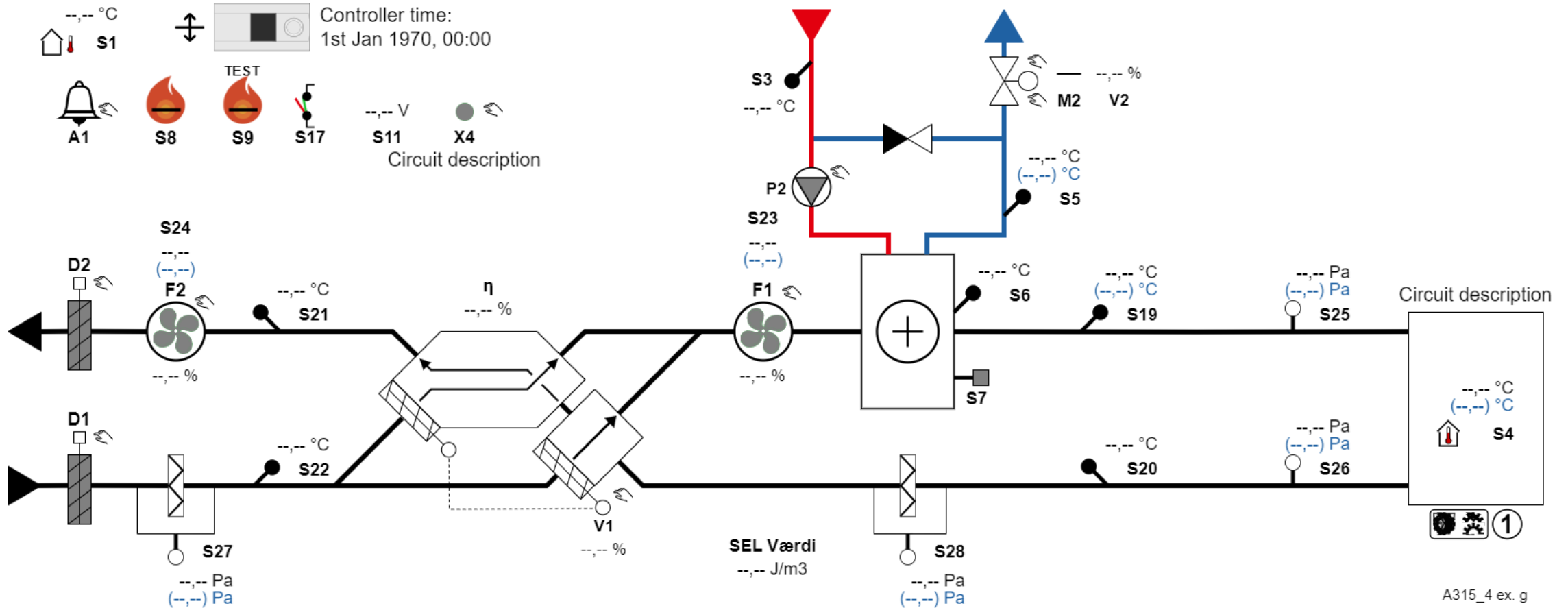


# Leanheat® Monitor – A315.4 ex. f



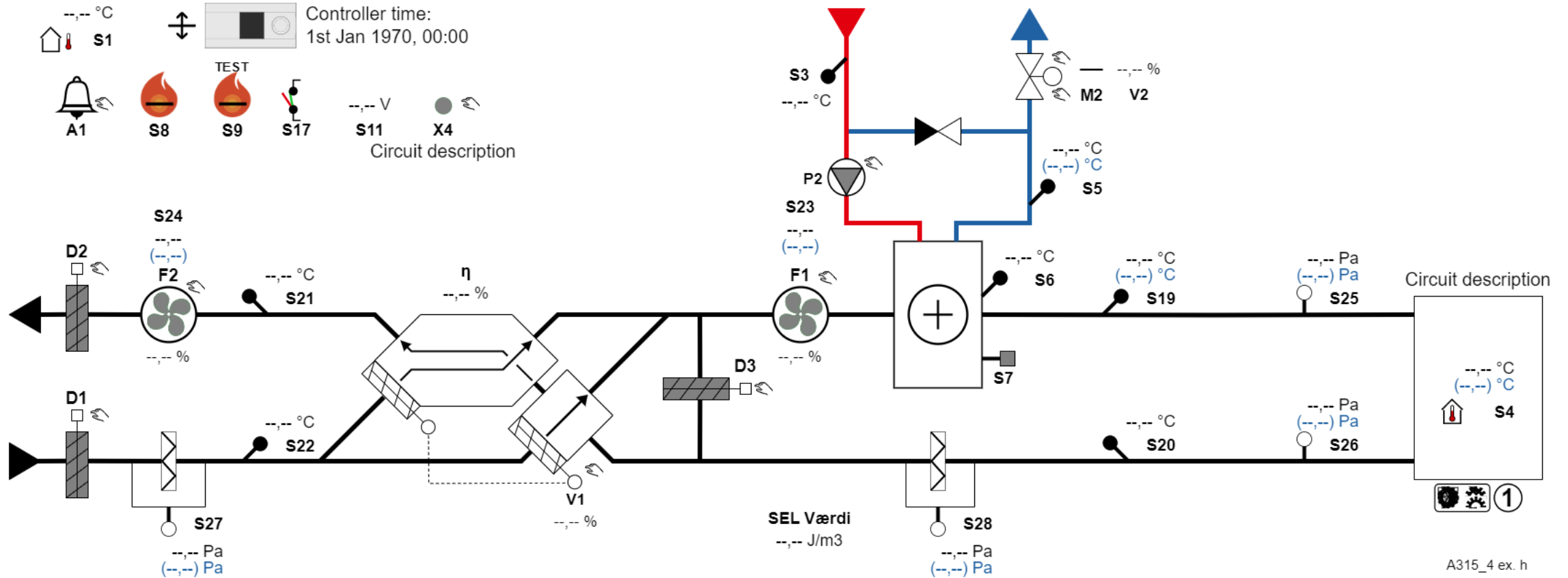
A315\_4 ex. f

# Leanheat® Monitor – A315.4 ex. g

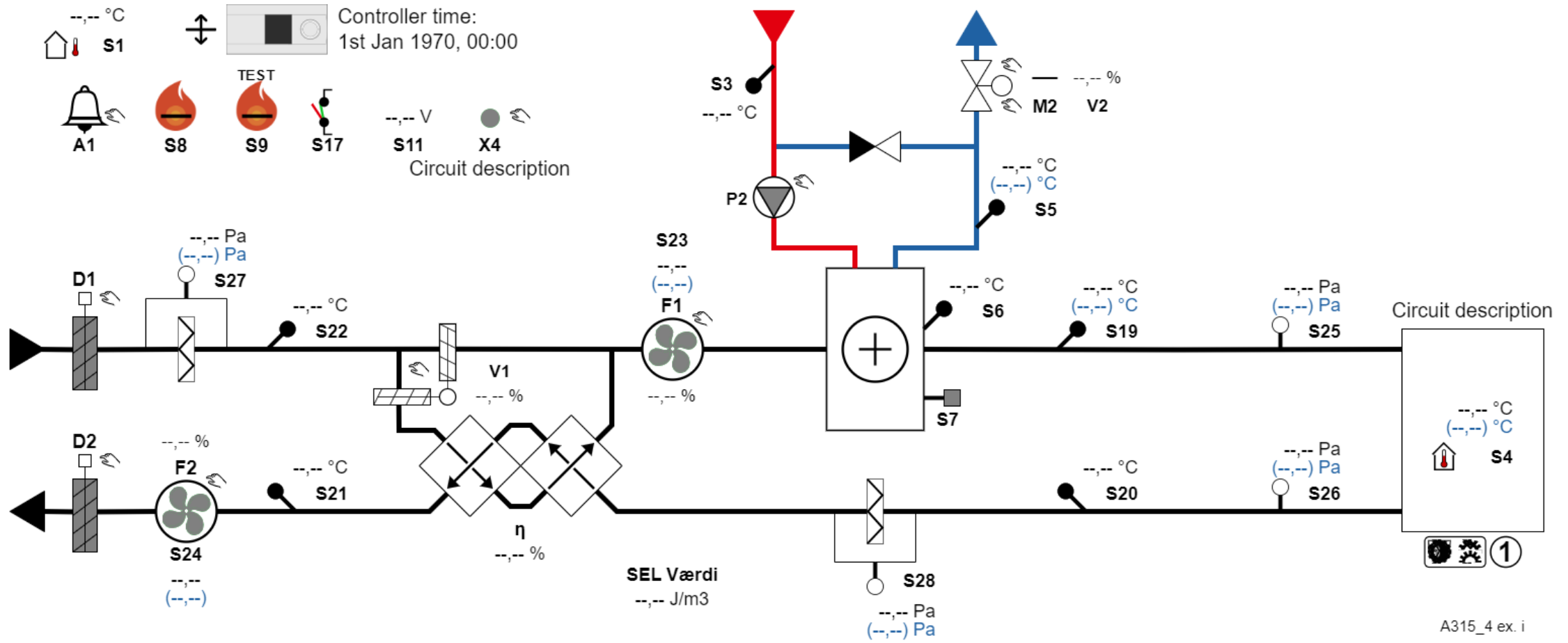


A315\_4 ex. g

# Leanheat<sup>®</sup> Monitor – A315.4 ex. h

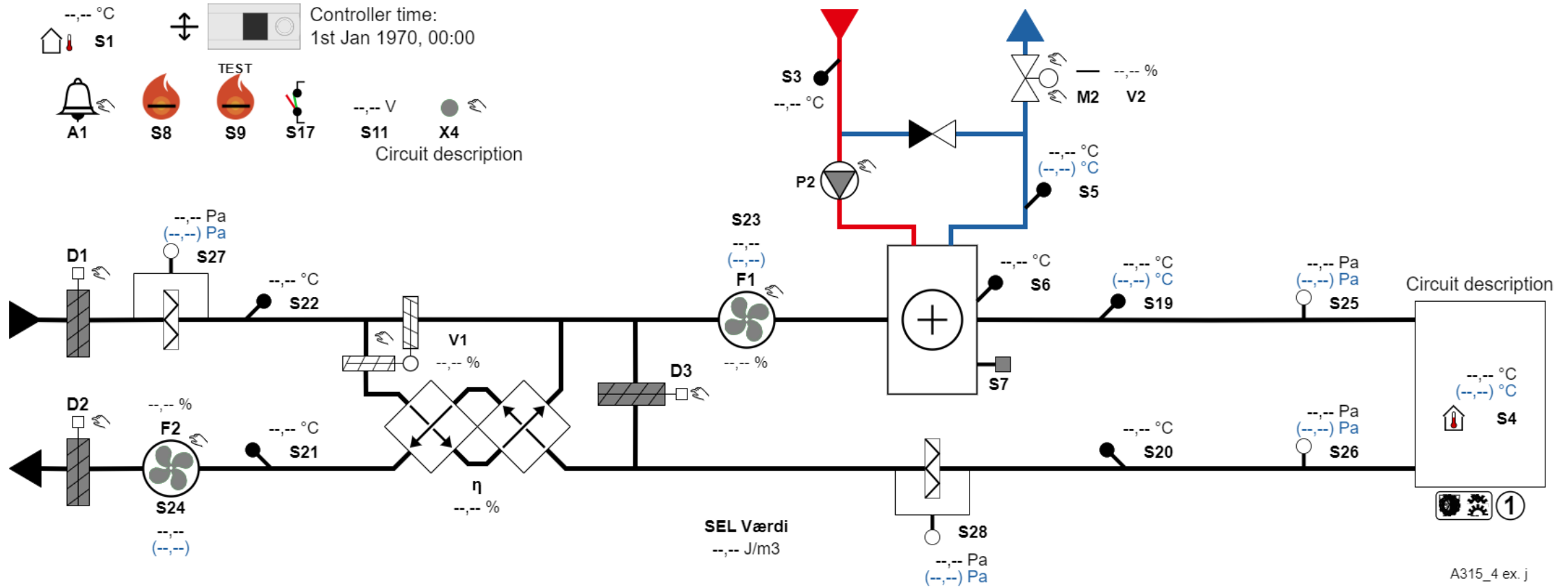


# Leanheat® Monitor – A315.4 ex. i

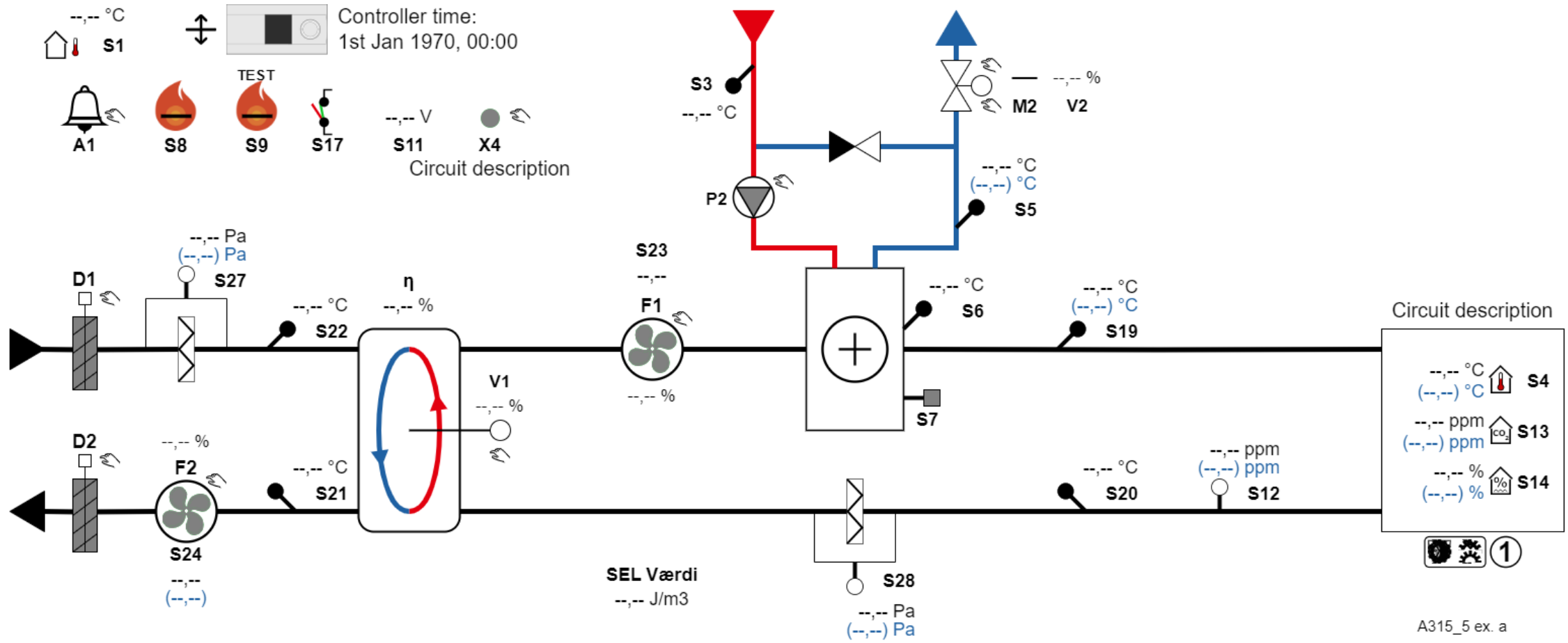


A315\_4 ex. i

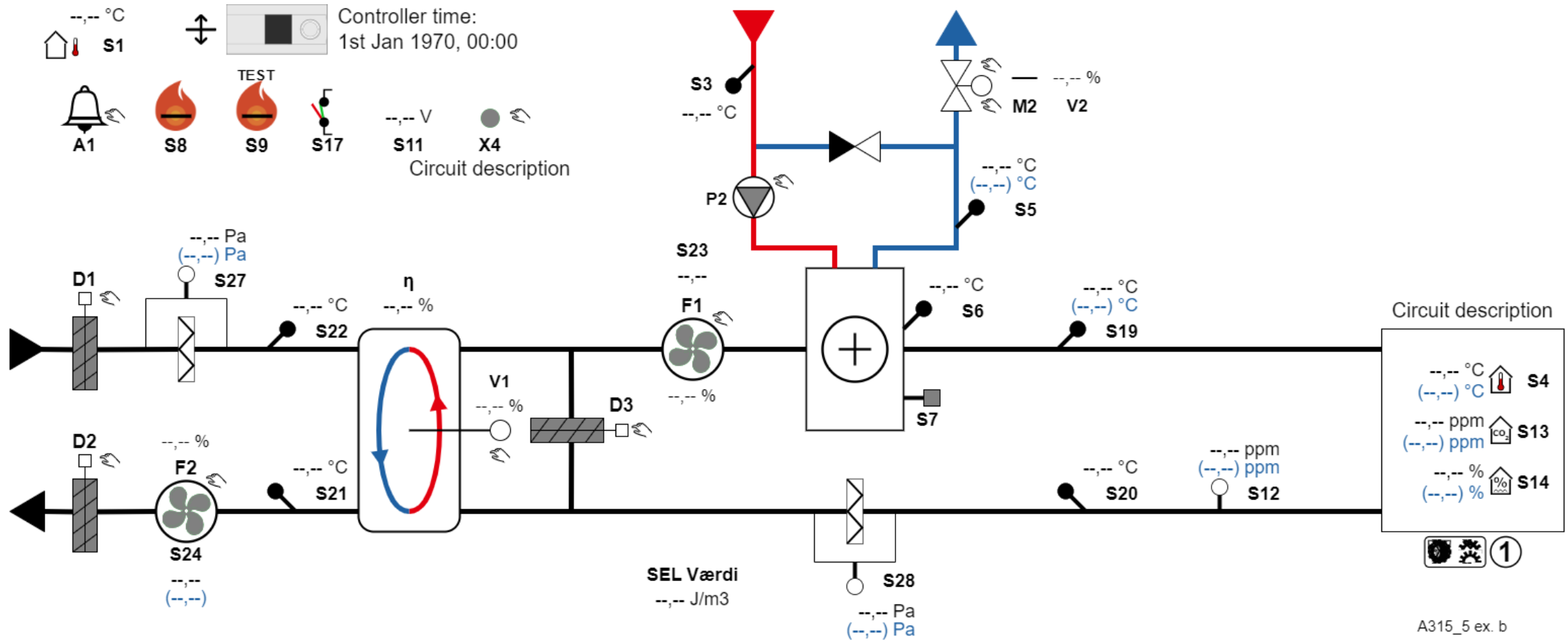
# Leanheat® Monitor – A315.4 ex. j



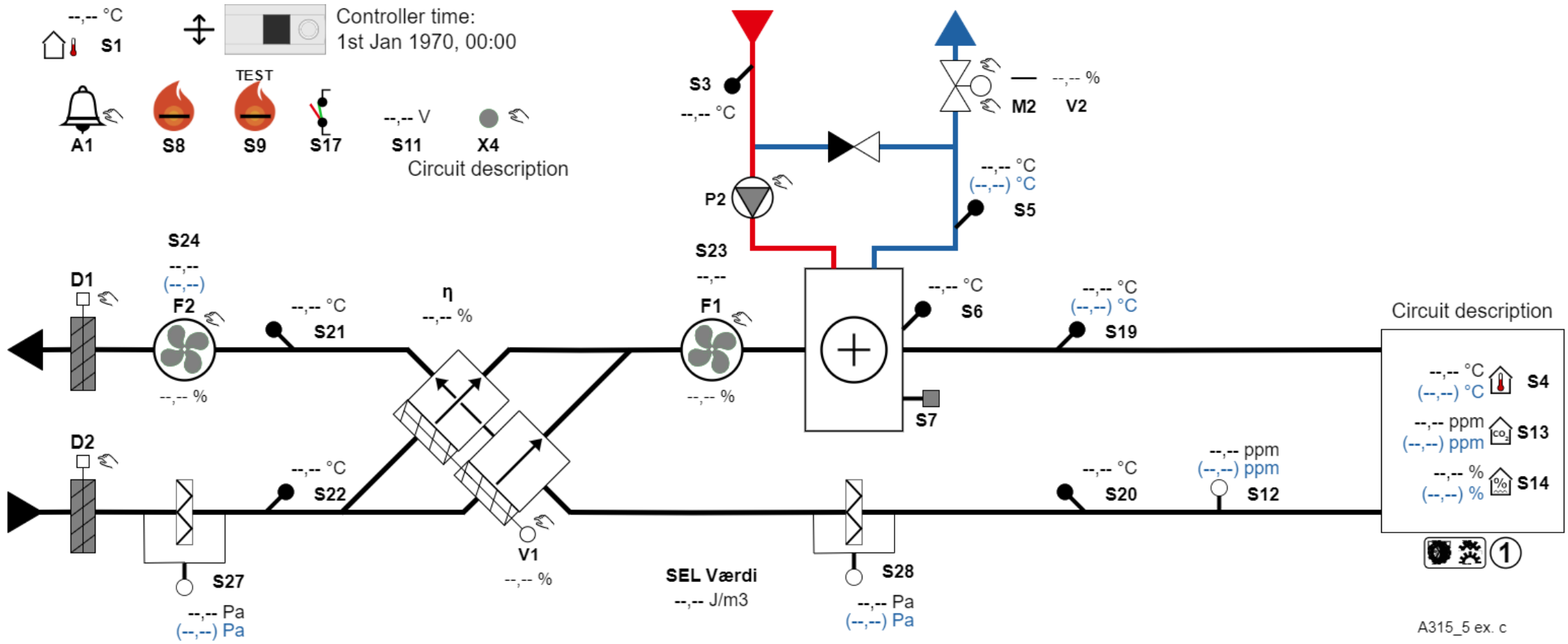
# Leanheat<sup>®</sup> Monitor – A315.5 ex. a



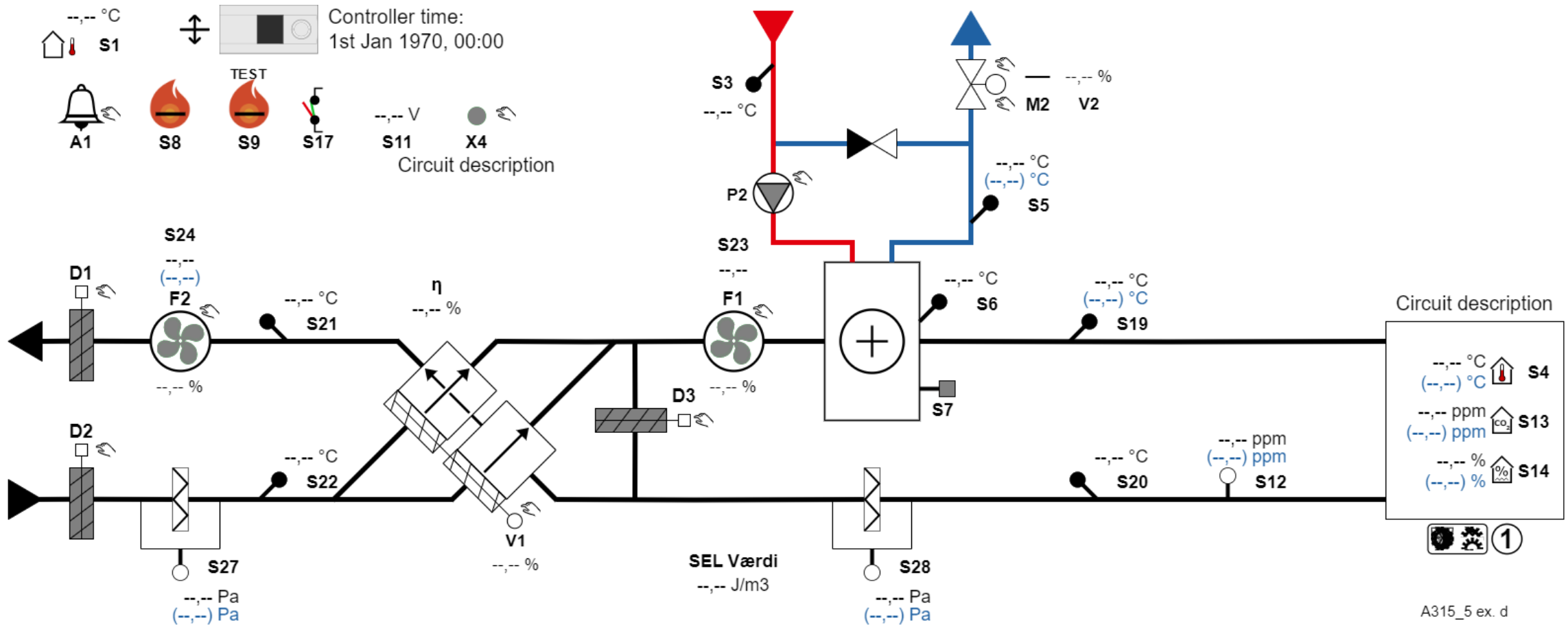
# Leanheat® Monitor – A315.5 ex. b



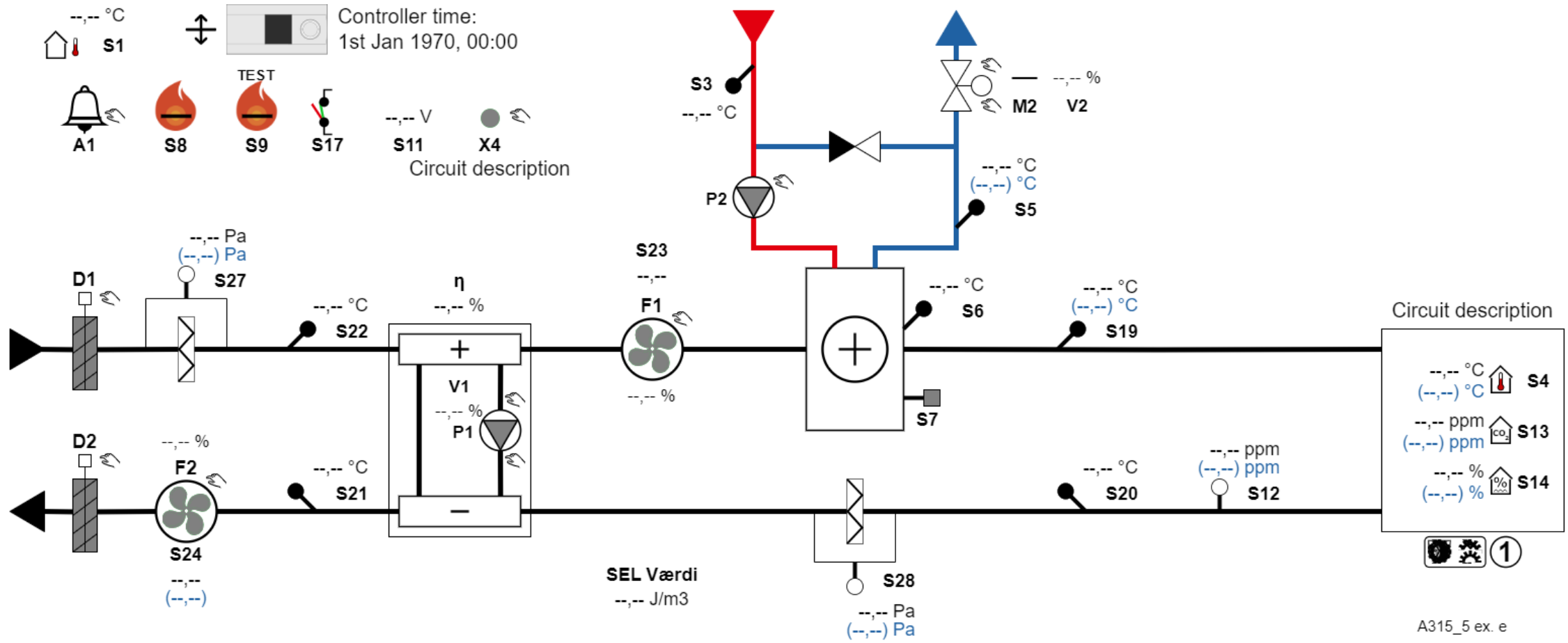
# Leanheat® Monitor – A315.5 ex. c



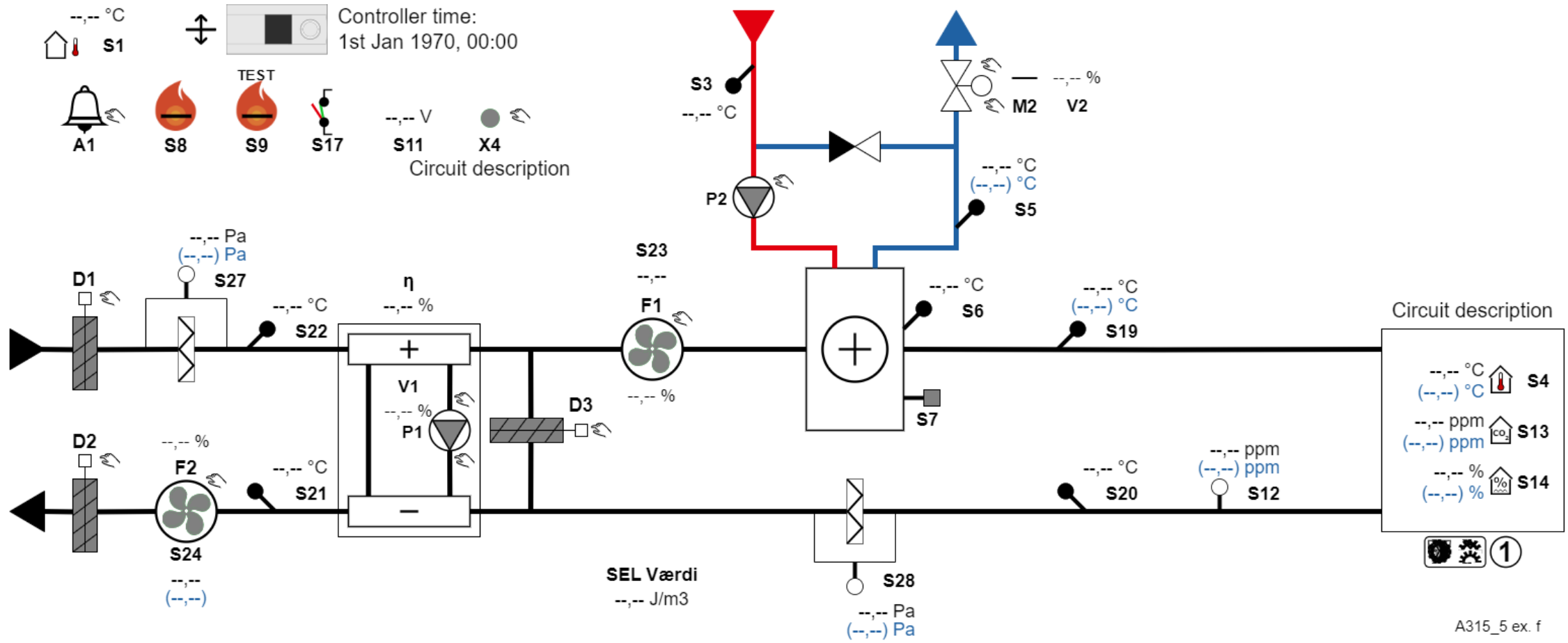
# Leanheat<sup>®</sup> Monitor – A315.5 ex. d



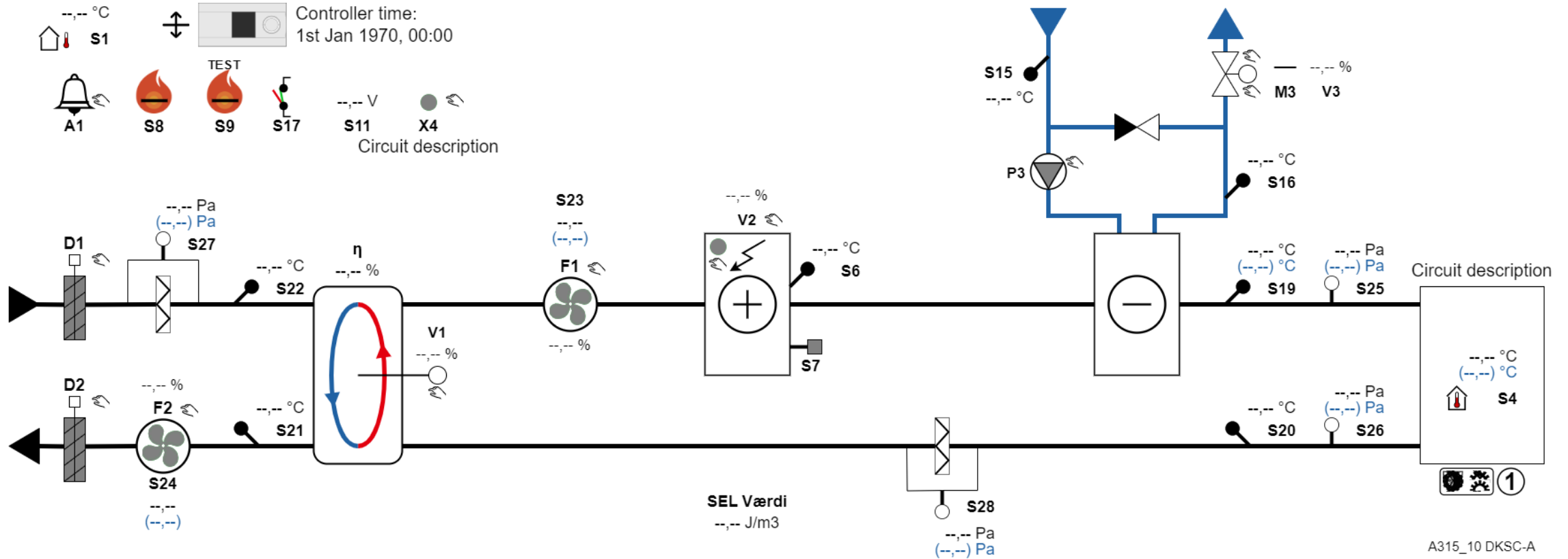
# Leanheat<sup>®</sup> Monitor – A315.5 ex. e



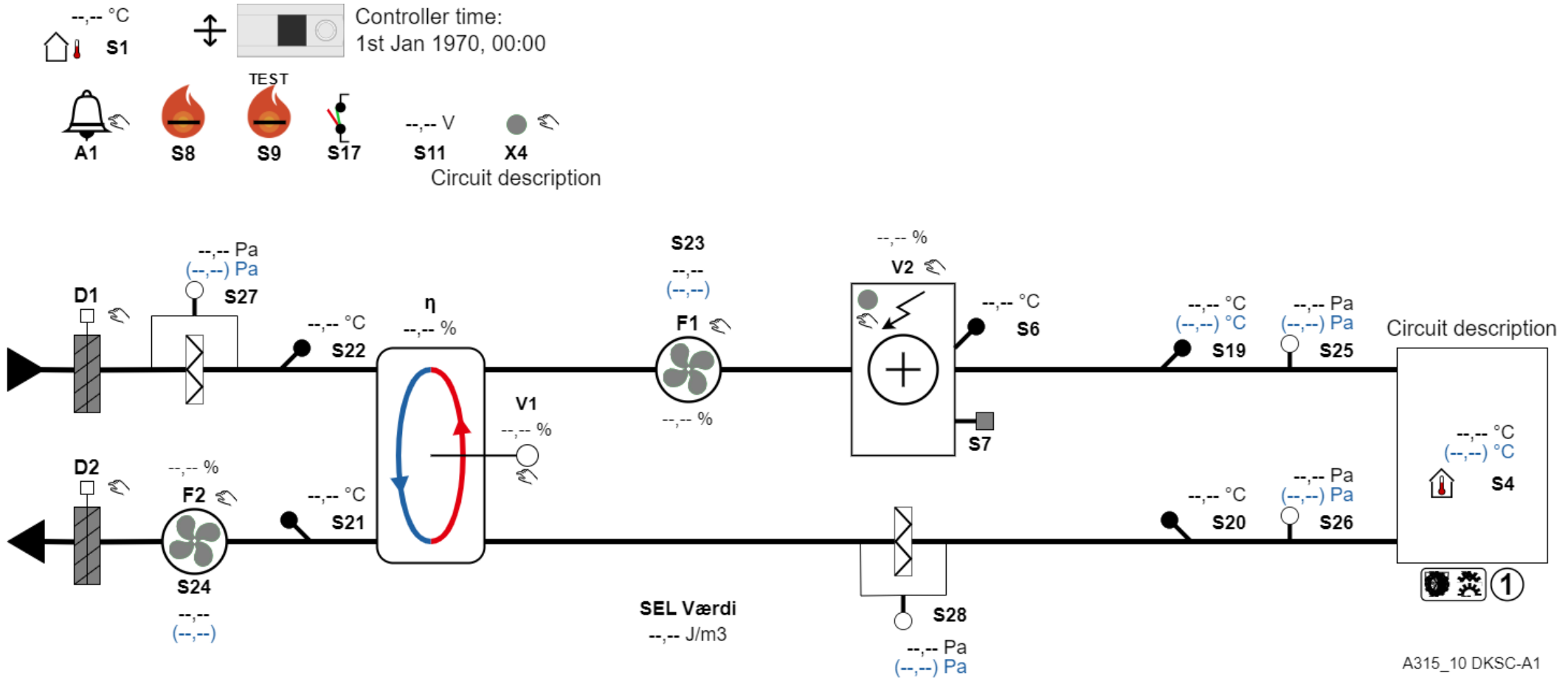
# Leanheat<sup>®</sup> Monitor – A315.5 ex. f



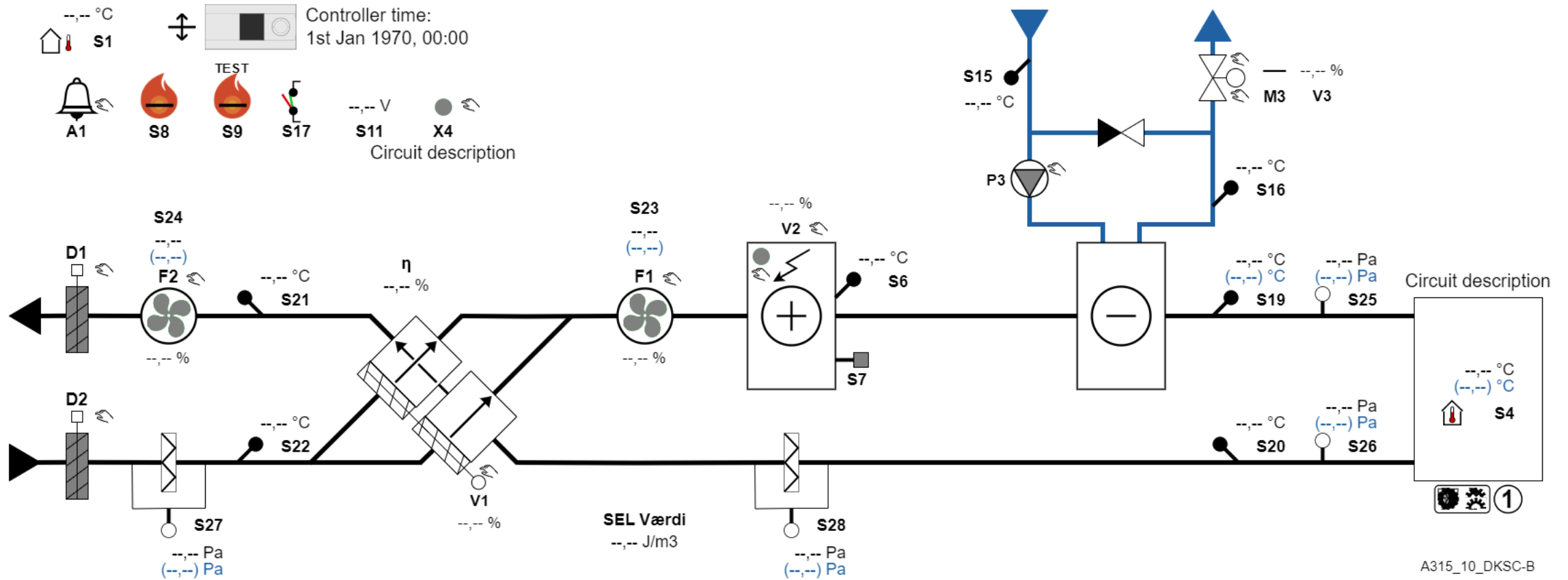
# Leanheat® Monitor – A315.10 DKSC-A



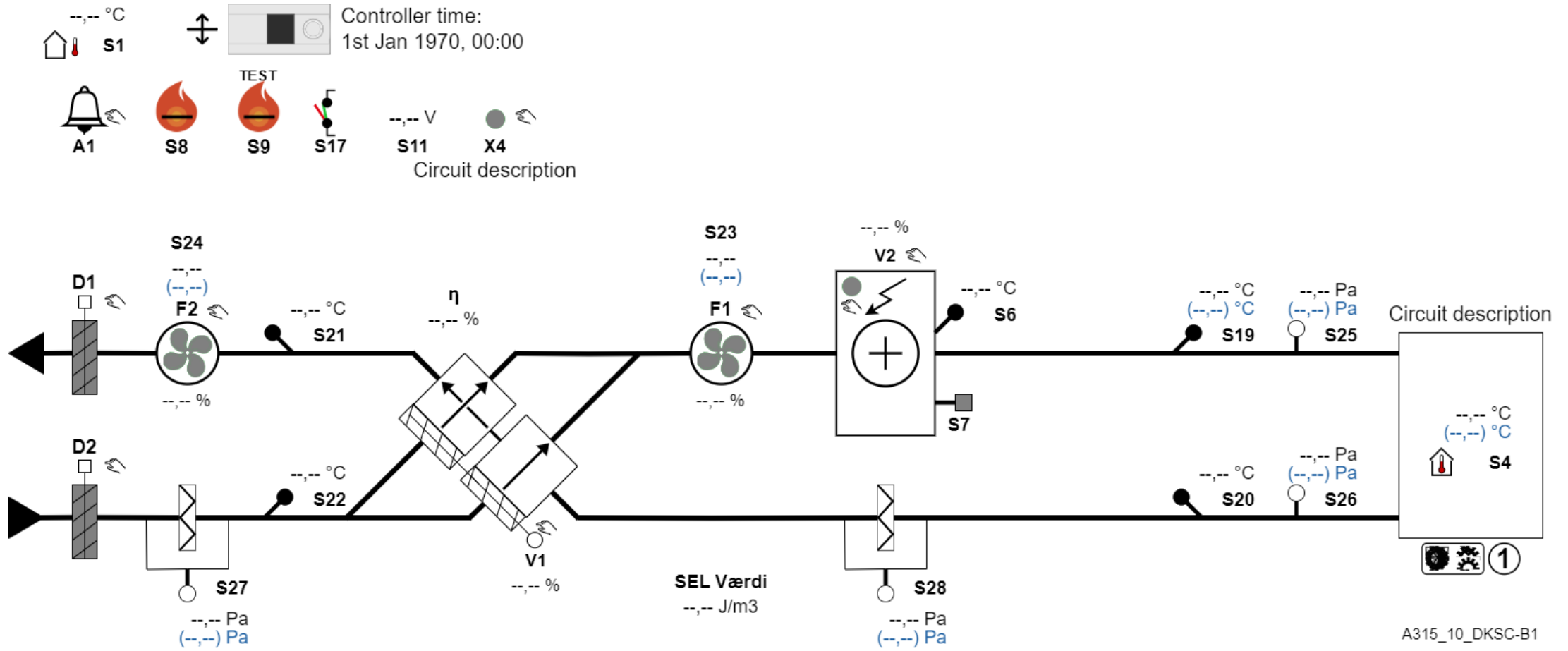
# Leanheat® Monitor – A315.10 DKSC-A1



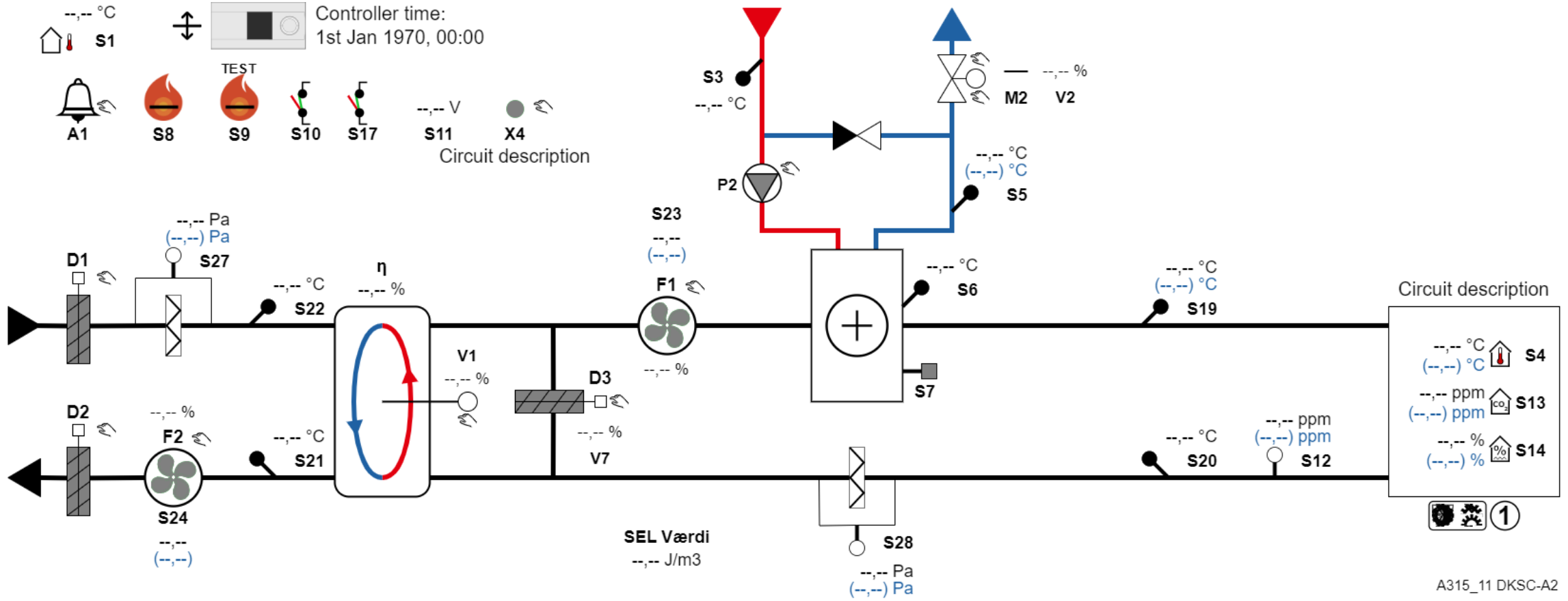
# Leanheat® Monitor – A315.10 DKSC-B



# Leanheat<sup>®</sup> Monitor – A315.10 DKSC-B1

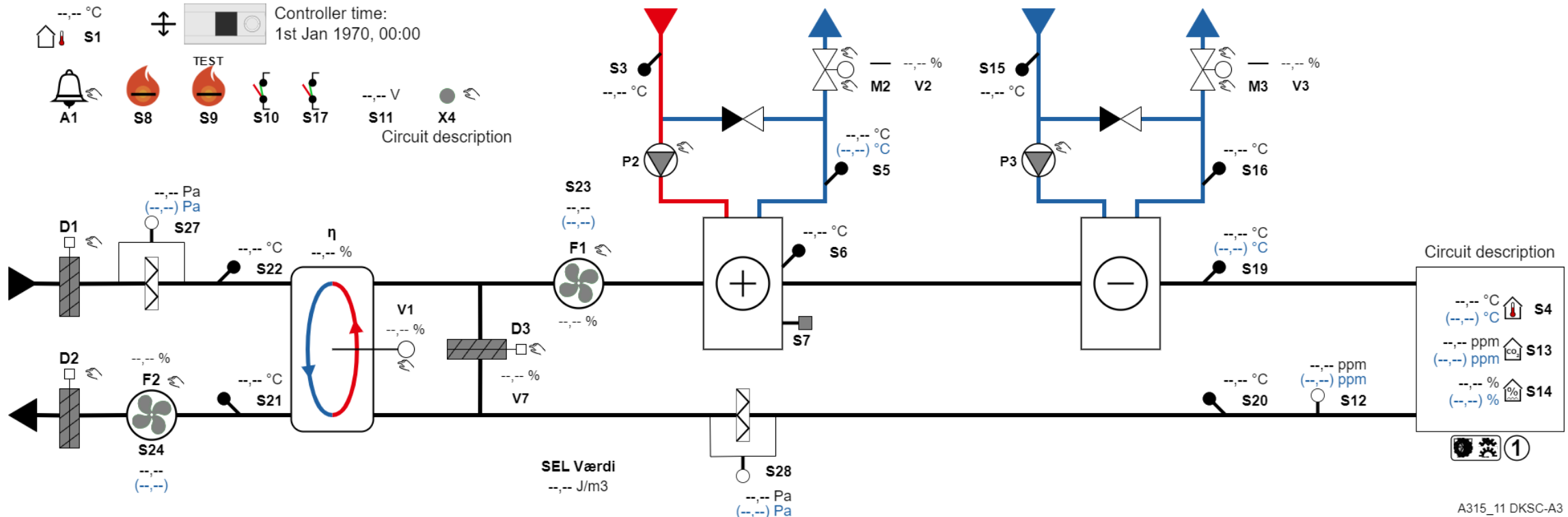


# Leanheat<sup>®</sup> Monitor – A315.11 DKSC-A2



A315\_11 DKSC-A2

# Leanheat® Monitor – A315.11 DKSC-A3

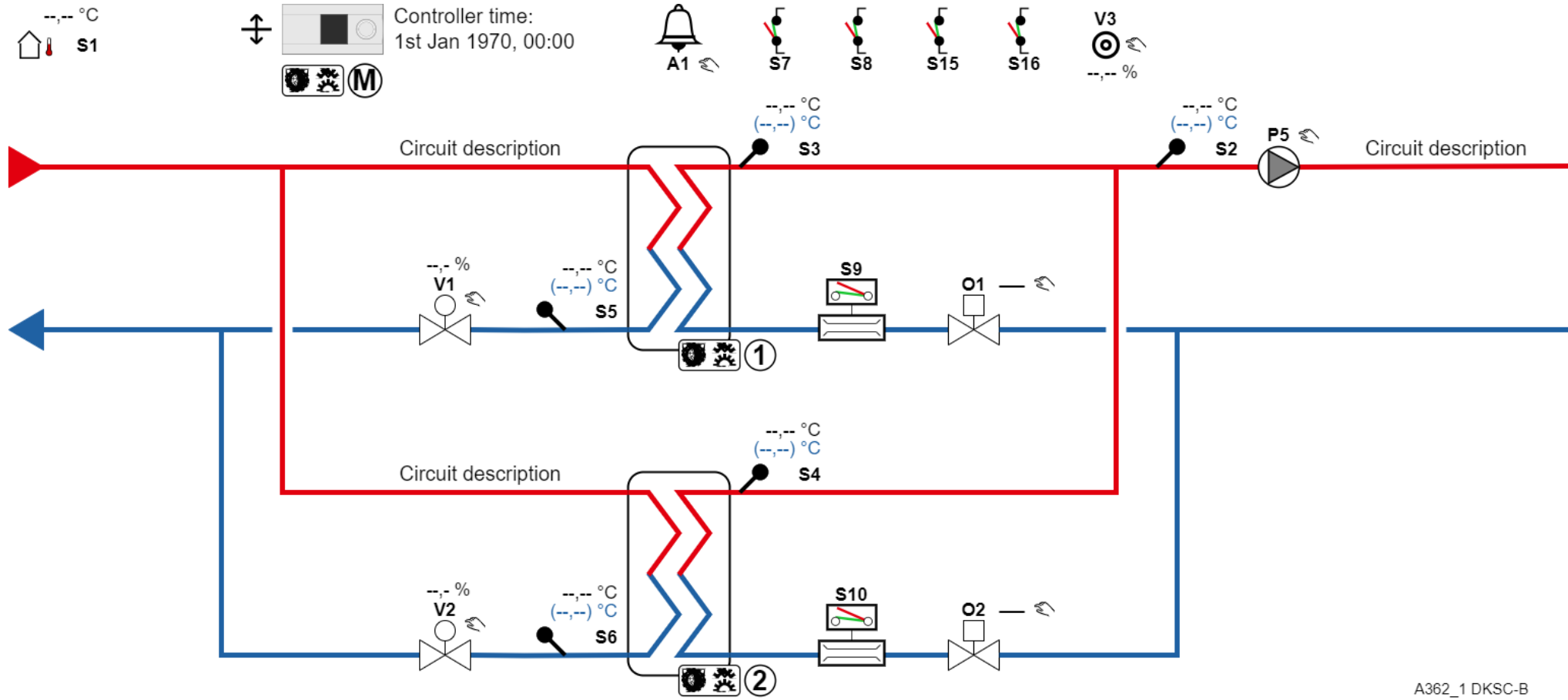


A315\_11 DKSC-A3

# Leanheat<sup>®</sup> Monitor – A362

- A362

# Leanheat® Monitor – A362.1 DKSC-B

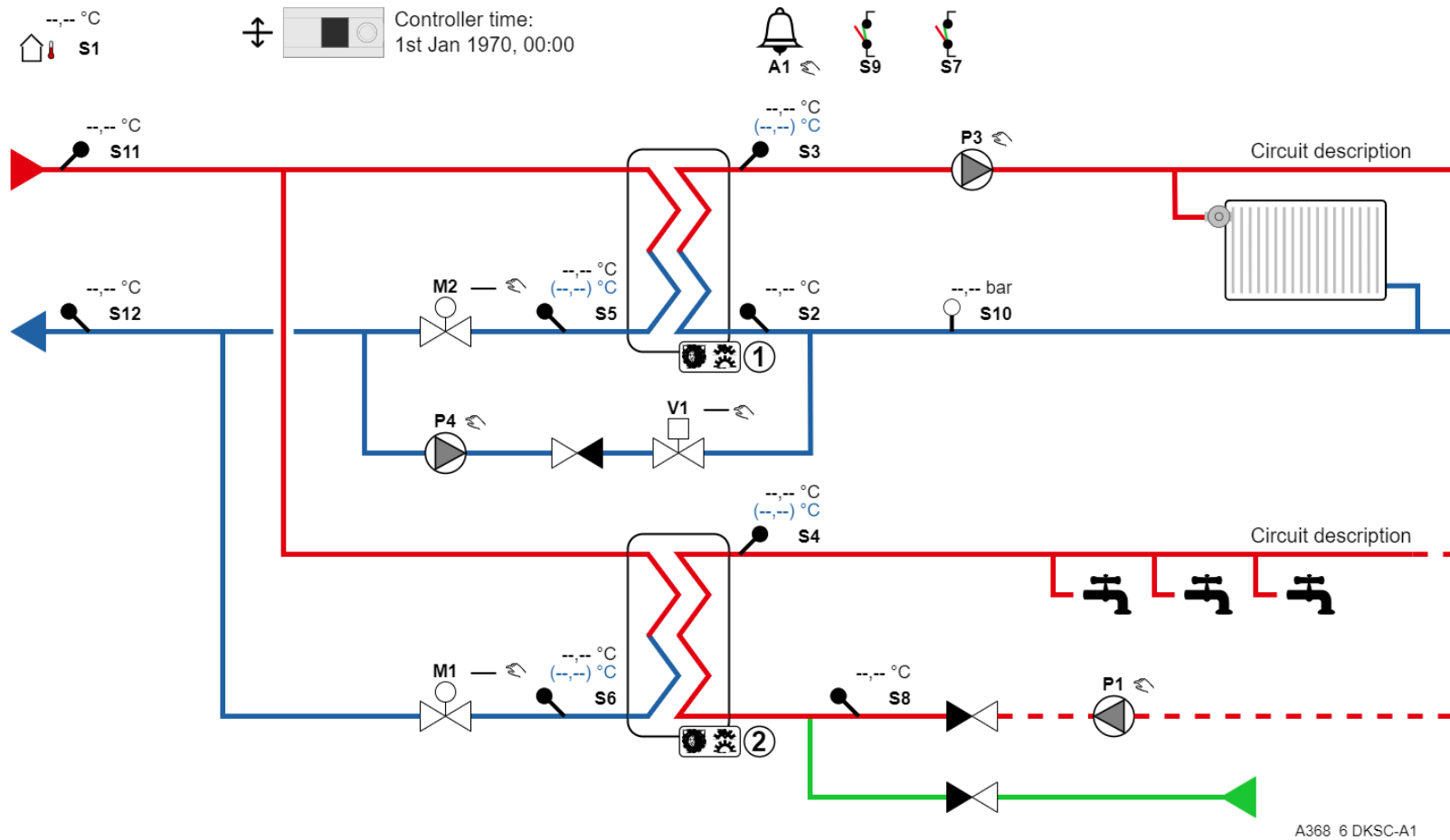


A362\_1 DKSC-B

# Leanheat<sup>®</sup> Monitor – A368

- A368

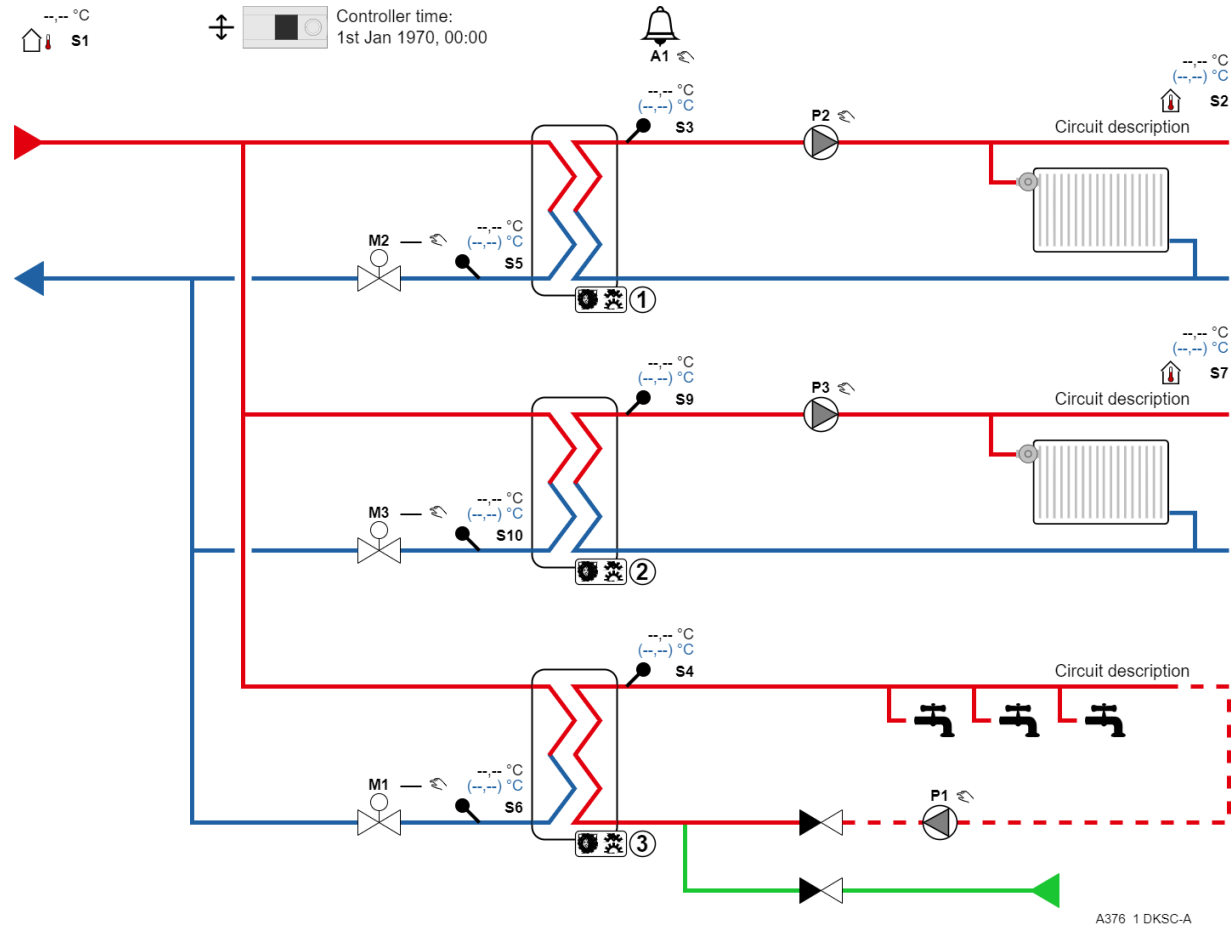
# Leanheat® Monitor – A368.6 DKSC-A1



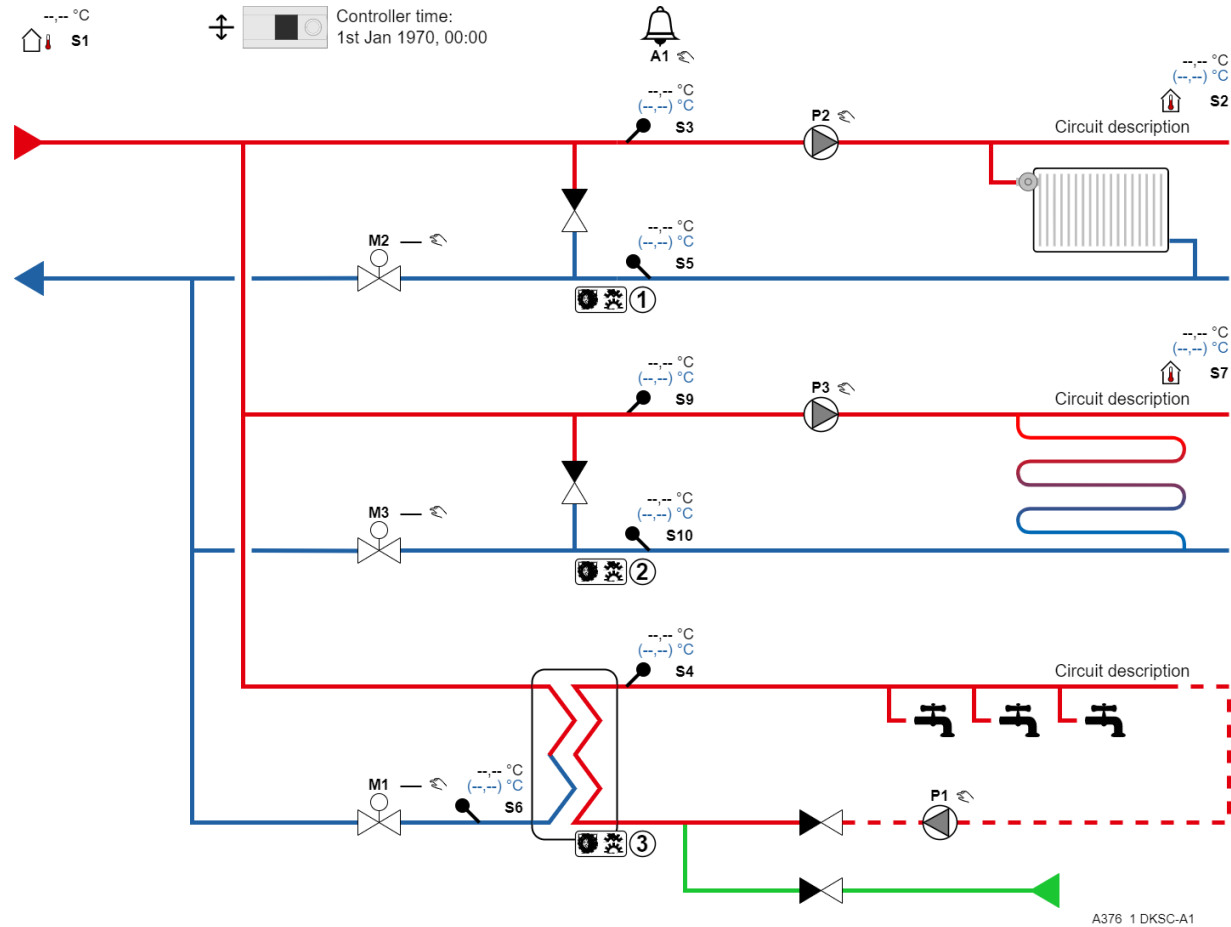
# Leanheat<sup>®</sup> Monitor – A376

- A376

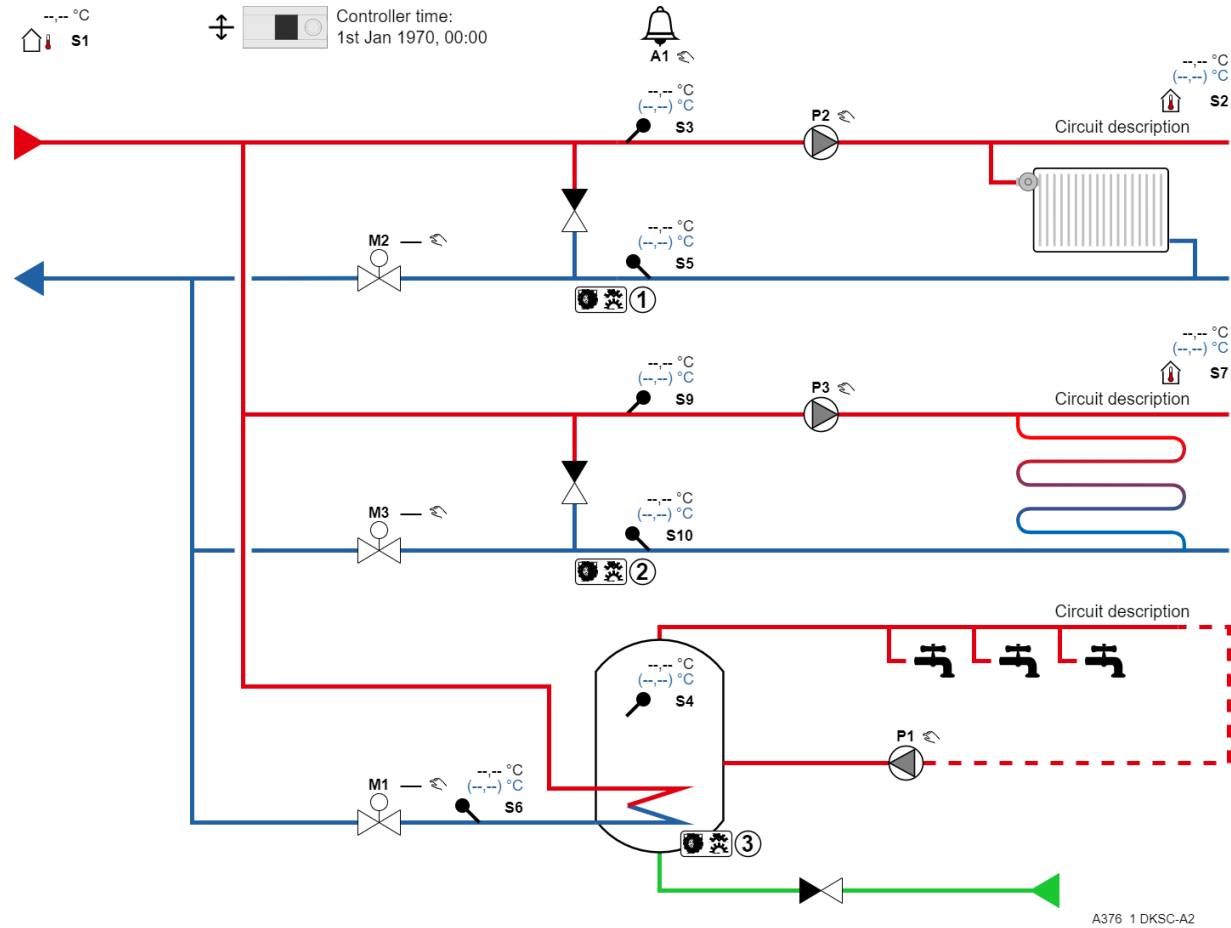
# Leanheat® Monitor – A376.1 DKSC-A



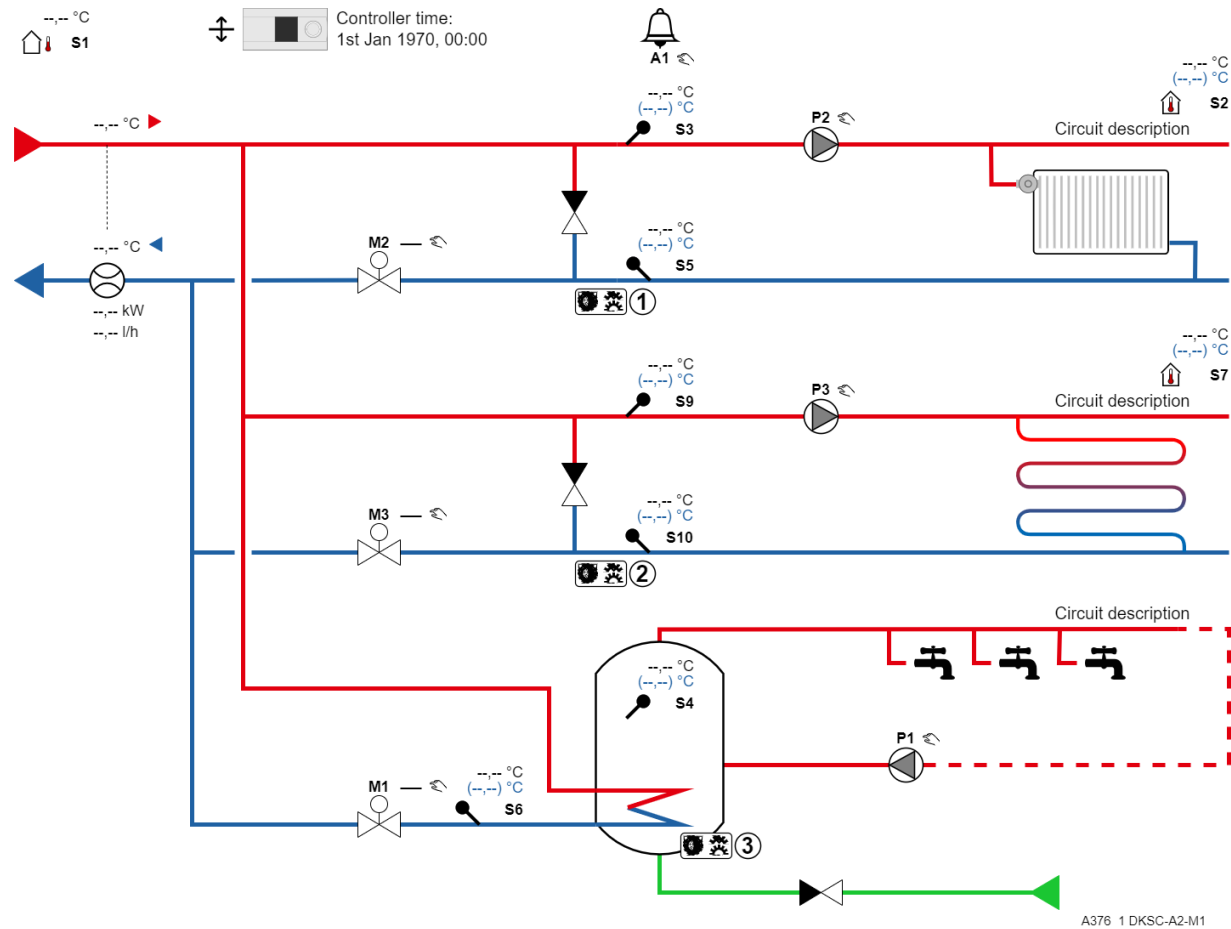
# Leanheat® Monitor – A376.1 DKSC-A1



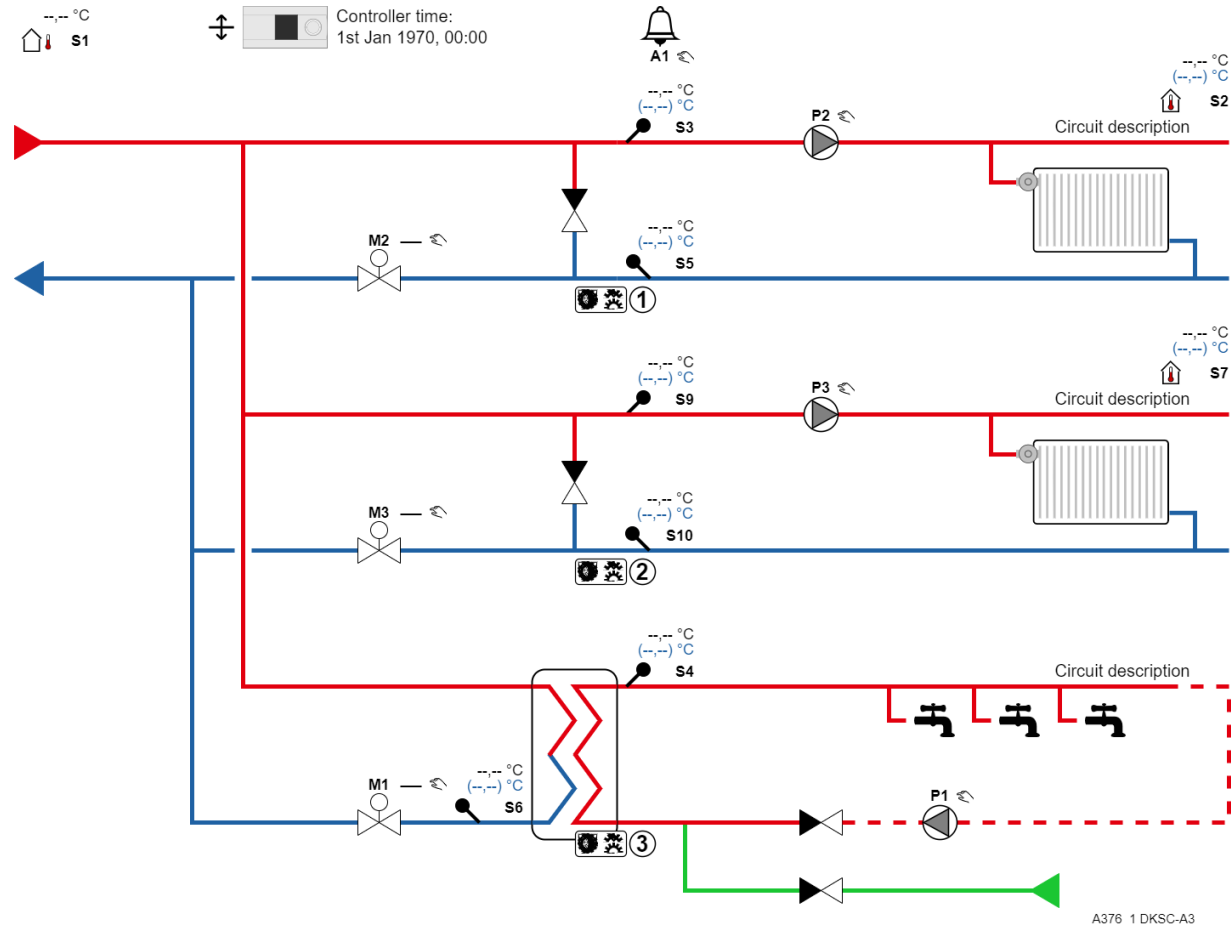
# Leanheat® Monitor – A376.1 DKSC-A2



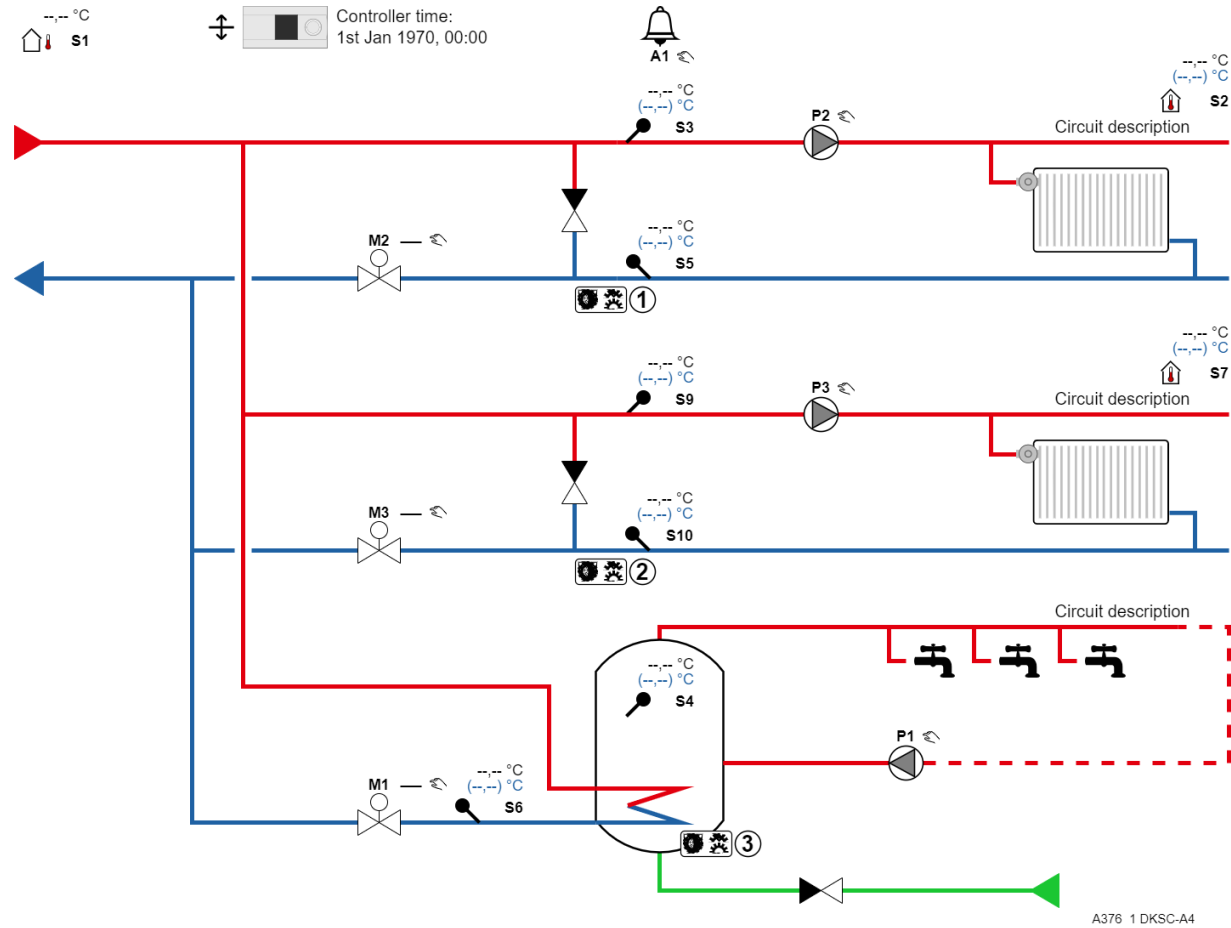
# Leanheat® Monitor – A376.1 DKSC-A2M1



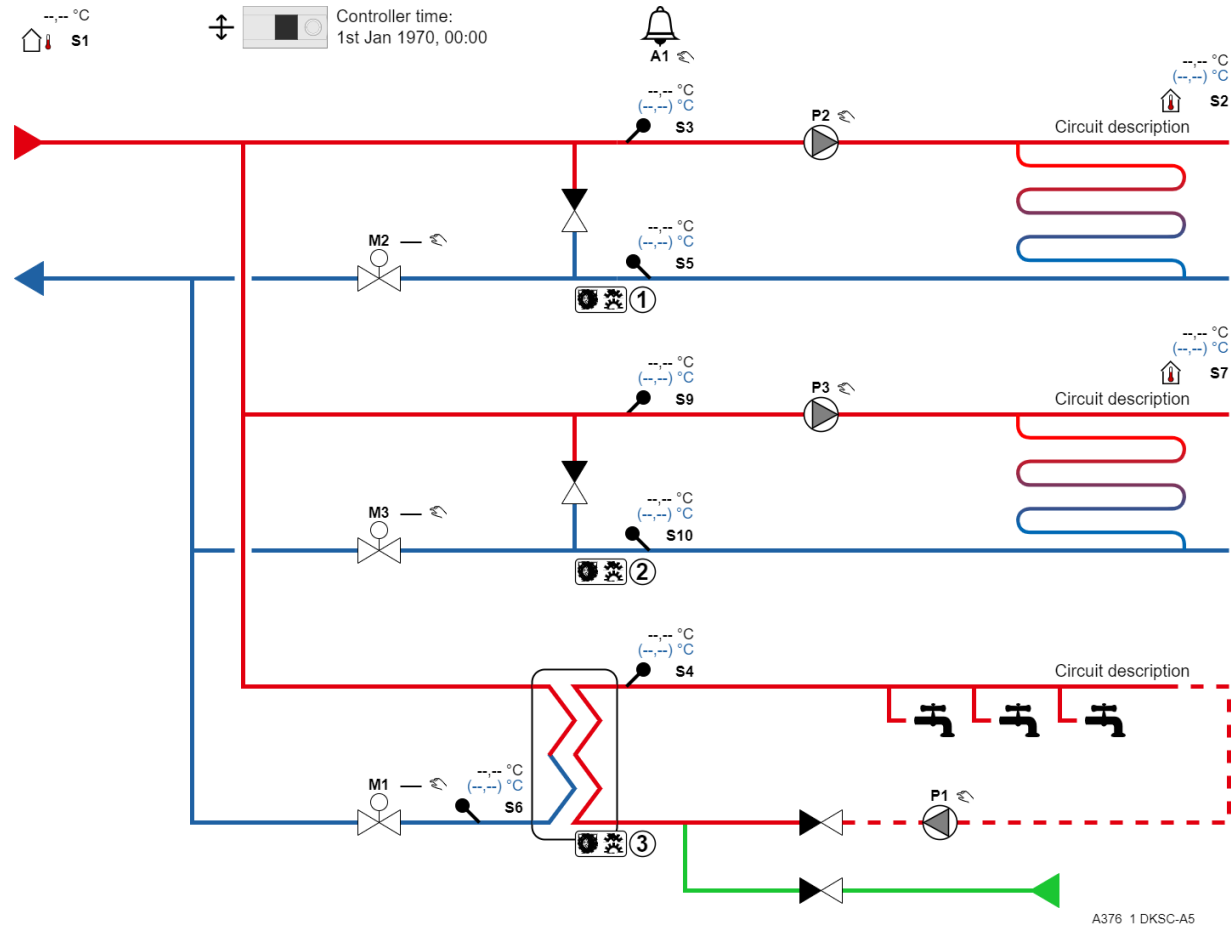
# Leanheat® Monitor – A376.1 DKSC-A3



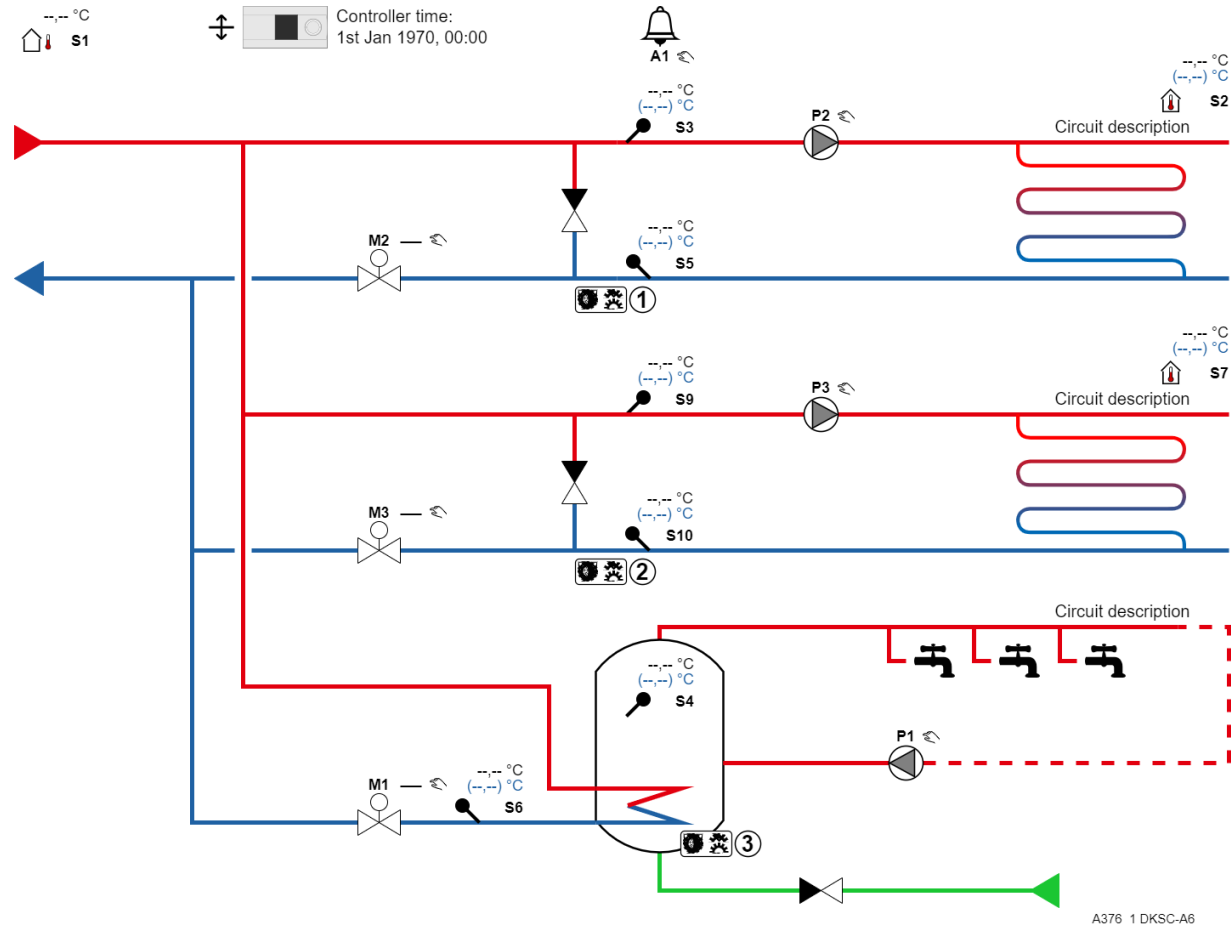
# Leanheat® Monitor – A376.1 DKSC-A4



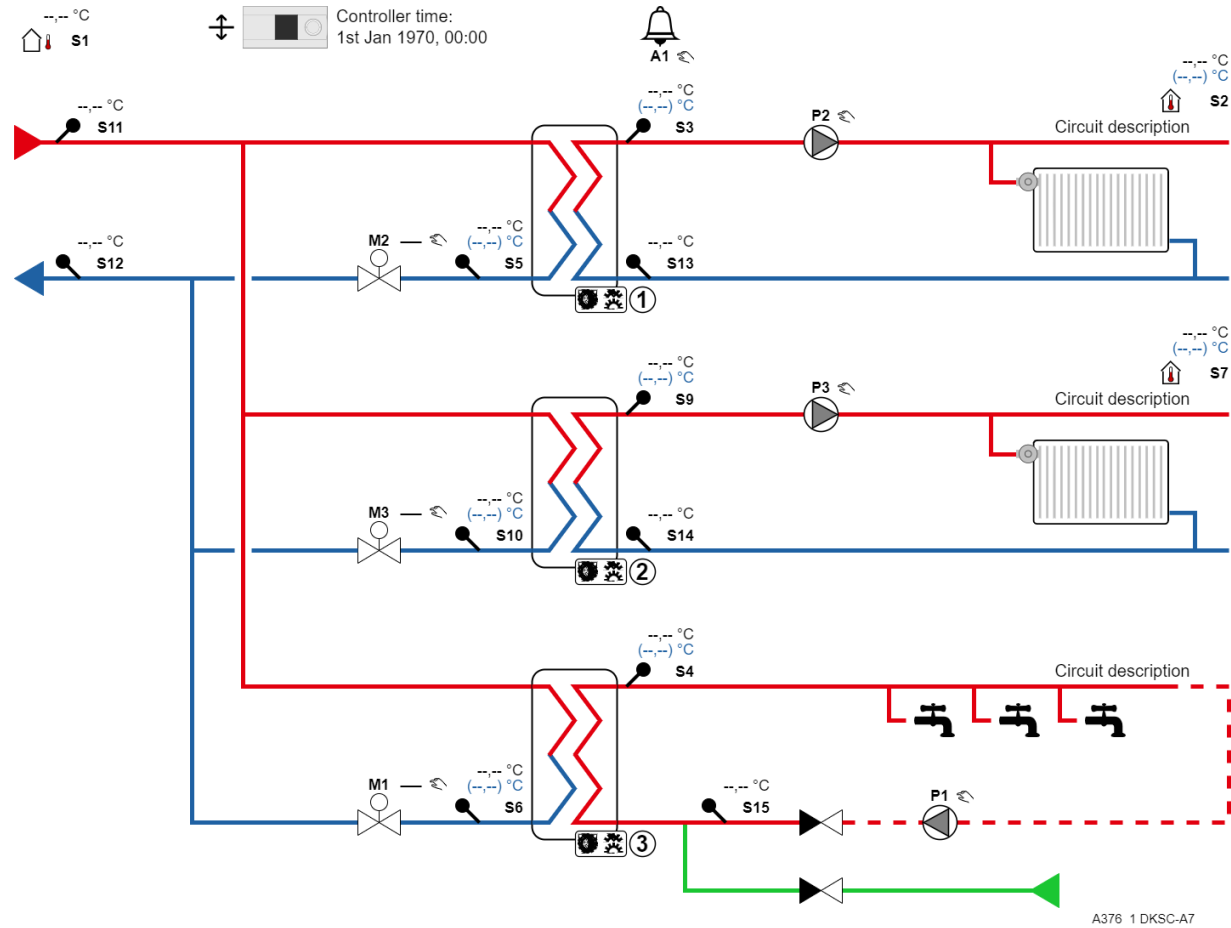
# Leanheat® Monitor – A376.1 DKSC-A5



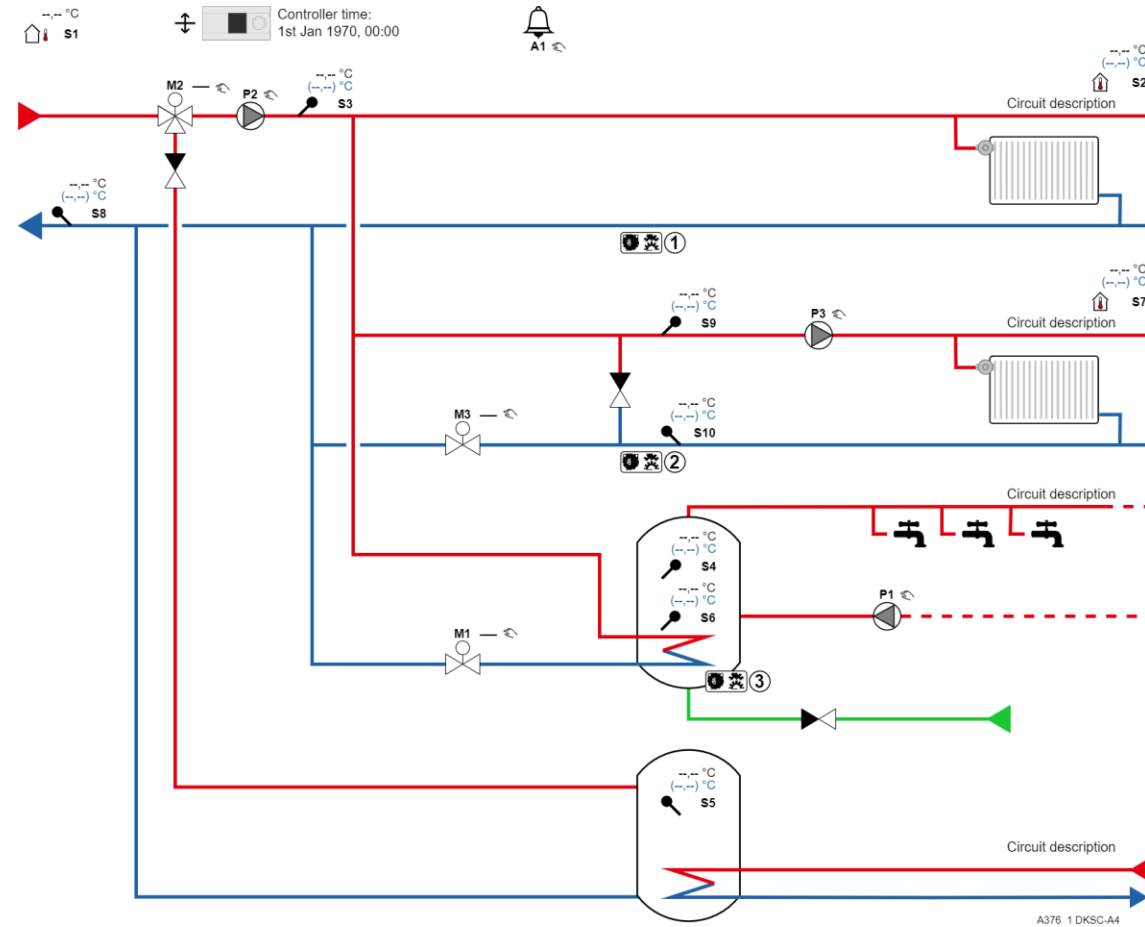
# Leanheat® Monitor – A376.1 DKSC-A6



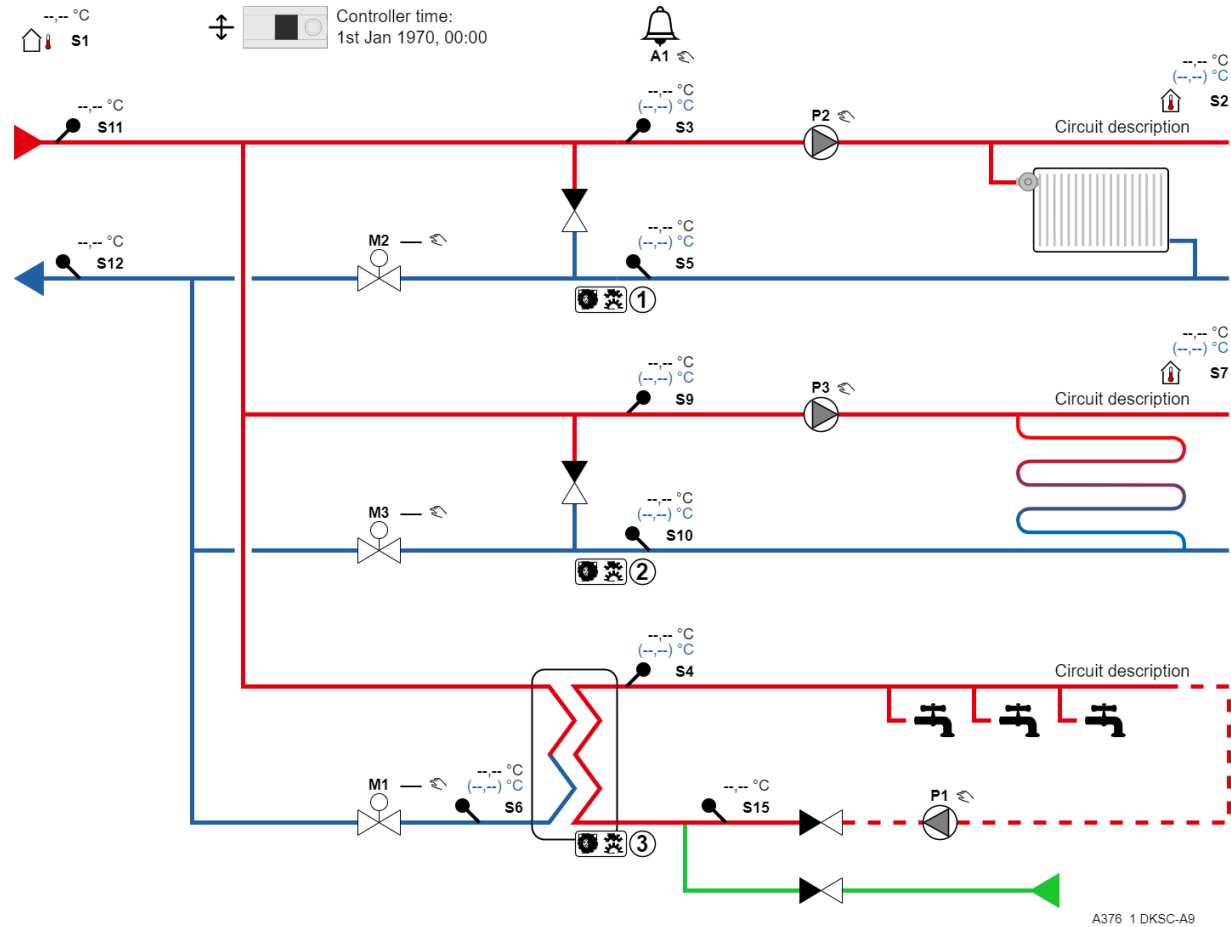
# Leanheat® Monitor – A376.1 DKSC-A7



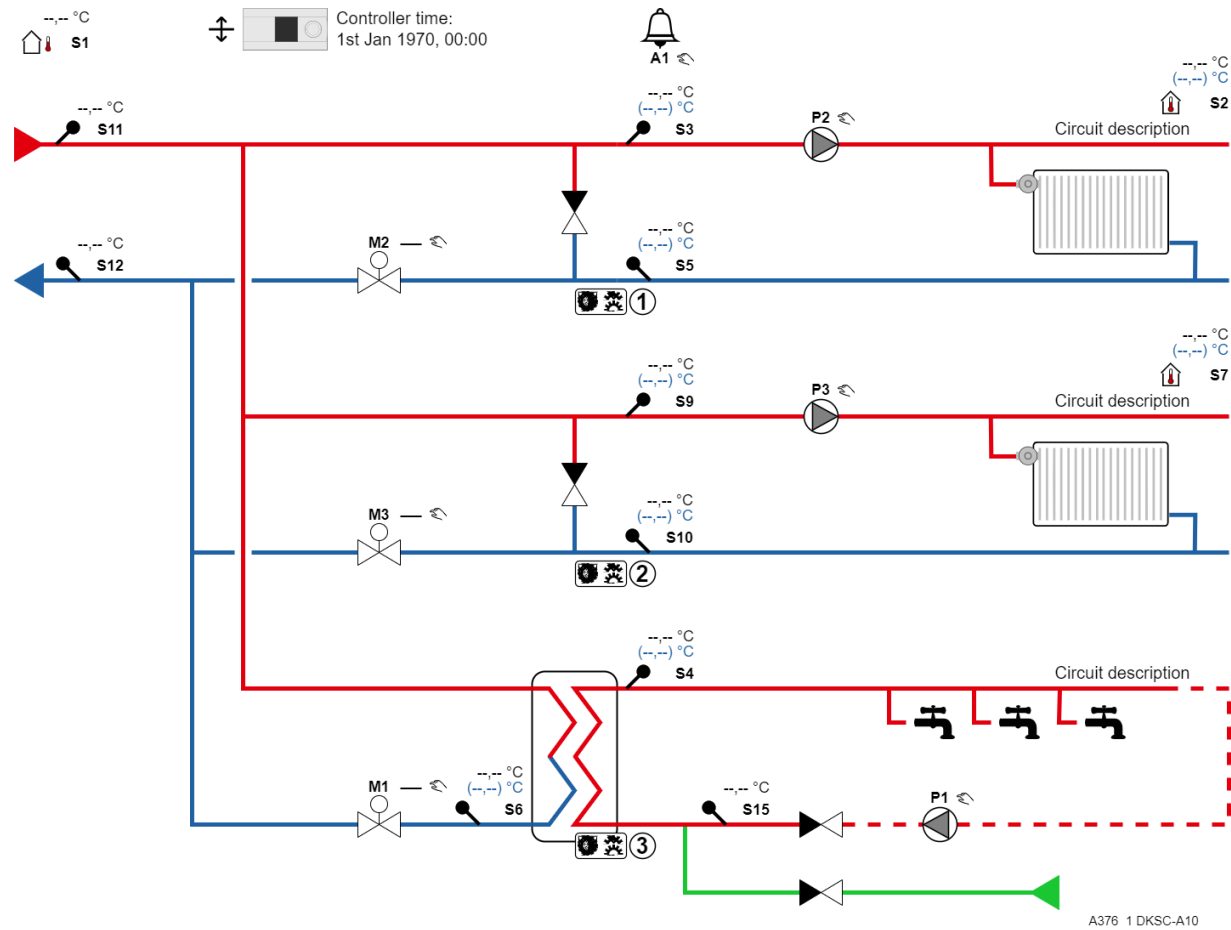
# Leanheat® Monitor – A376.1 DKSC-A8



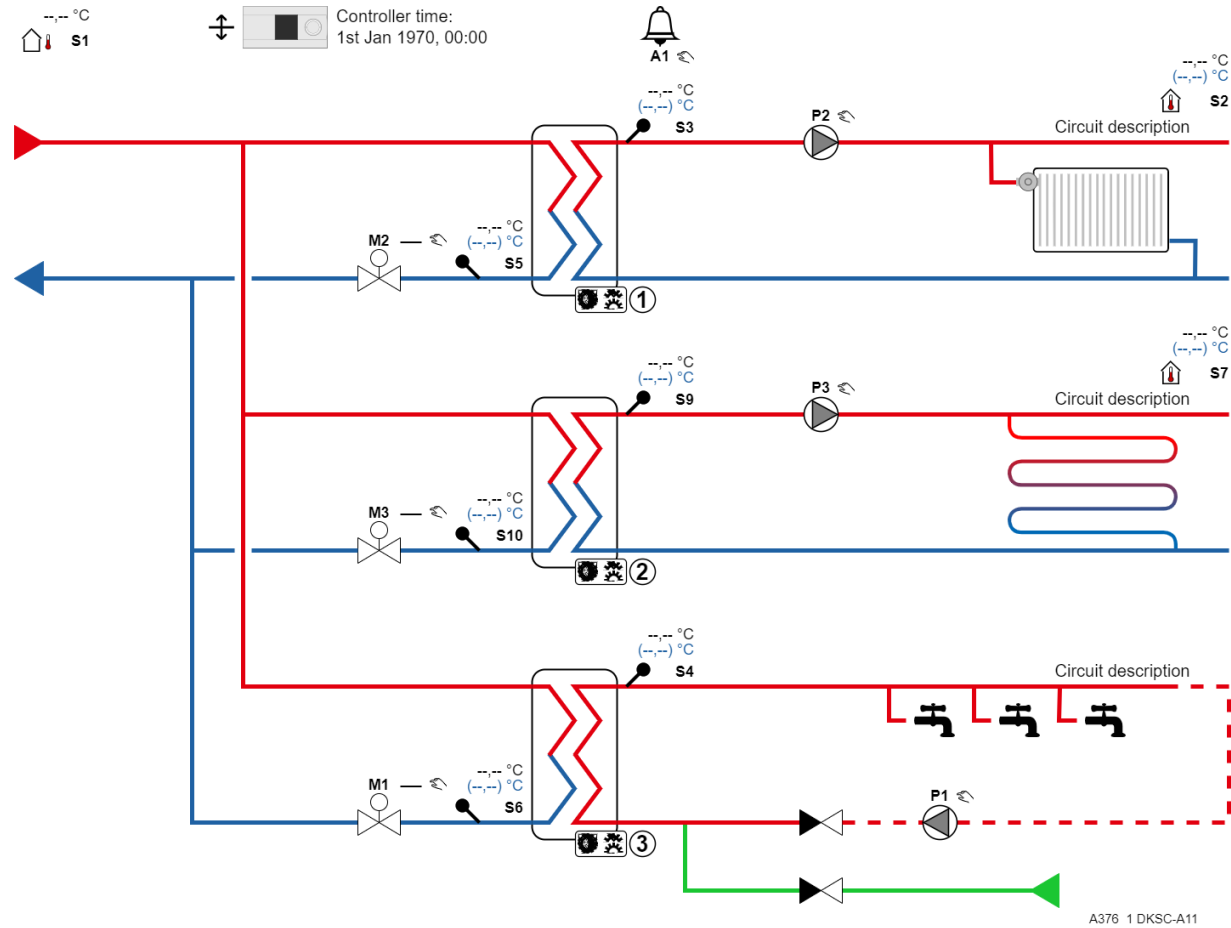
# Leanheat® Monitor – A376.1 DKSC-A9



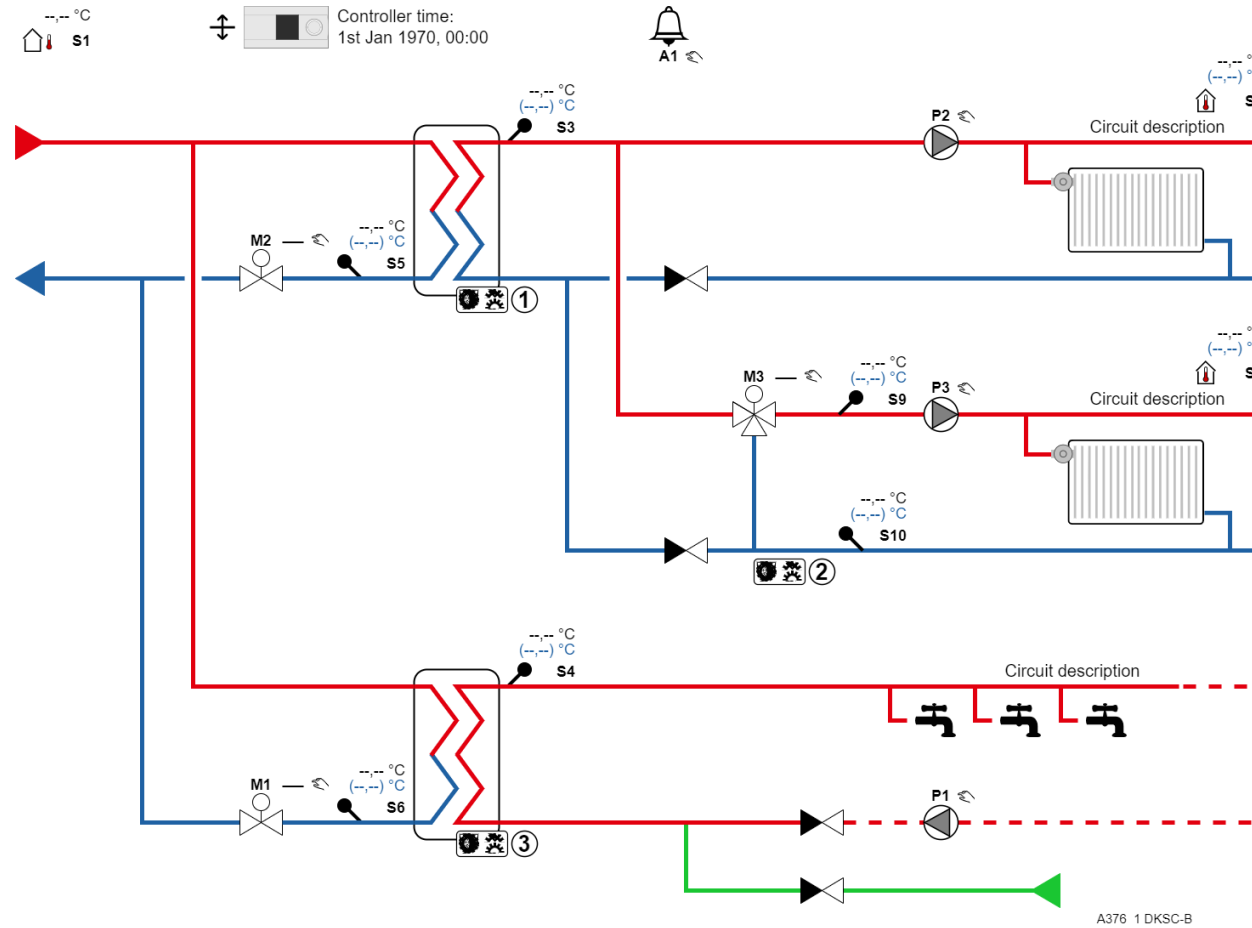
# Leanheat® Monitor – A376.1 DKSC-A10



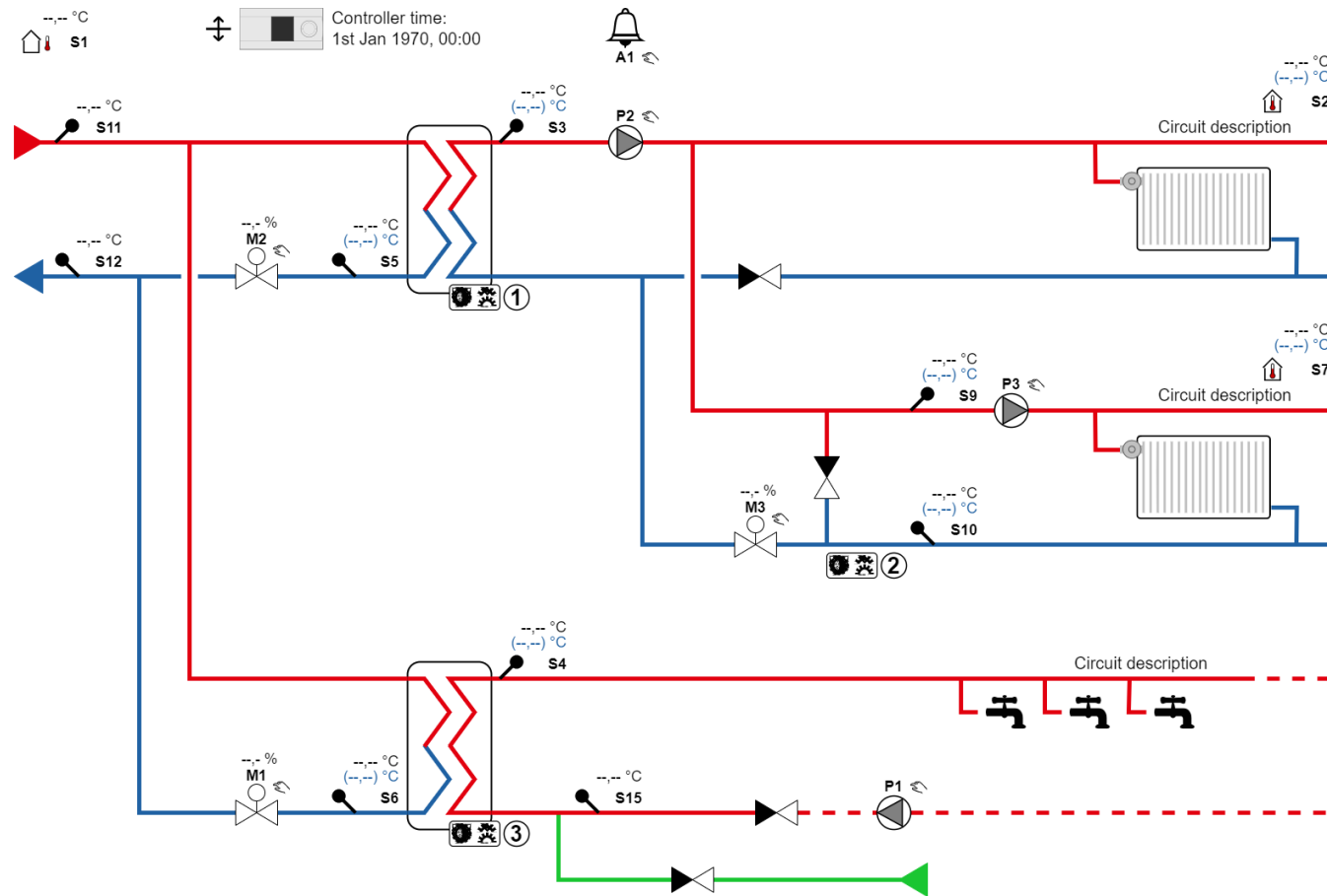
# Leanheat® Monitor – A376.1 DKSC-A11



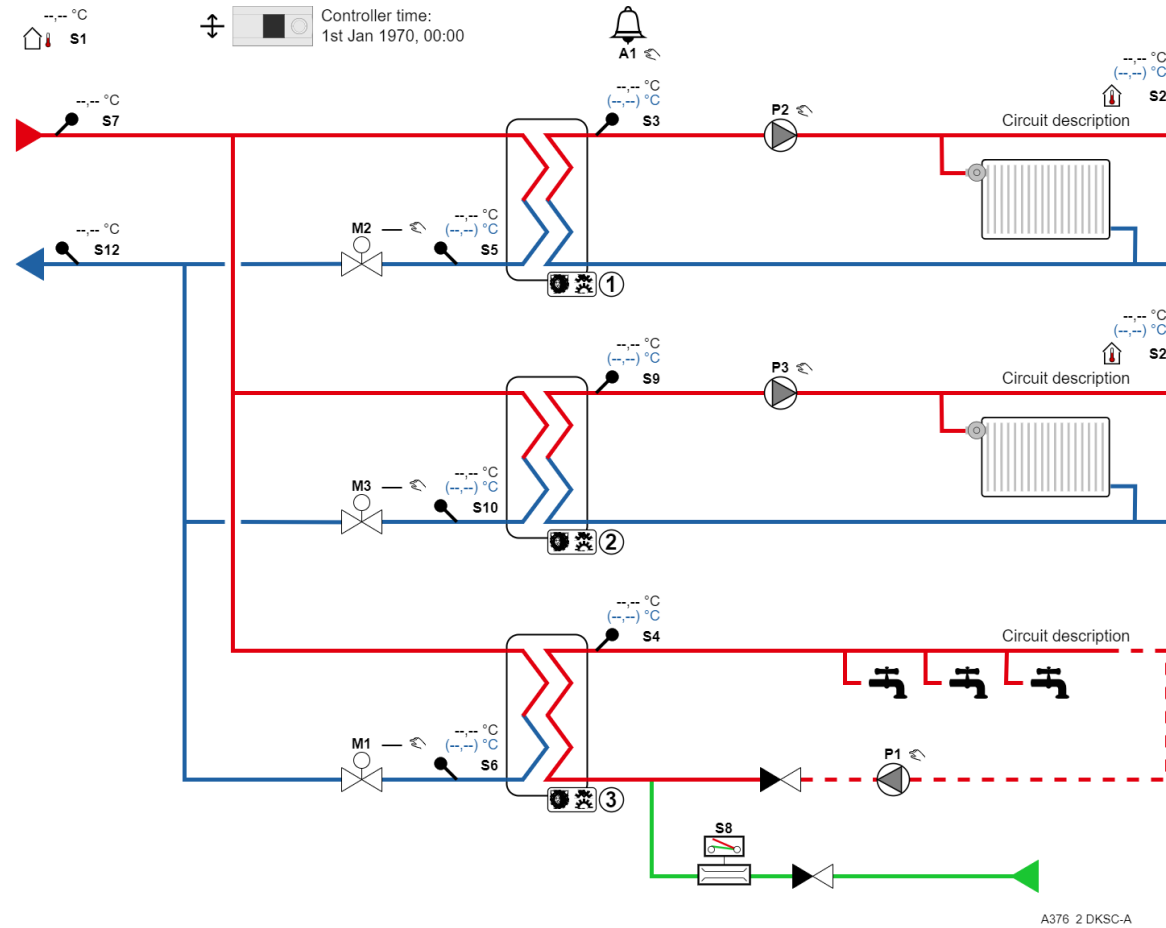
# Leanheat® Monitor – A376.1 DKSC-B



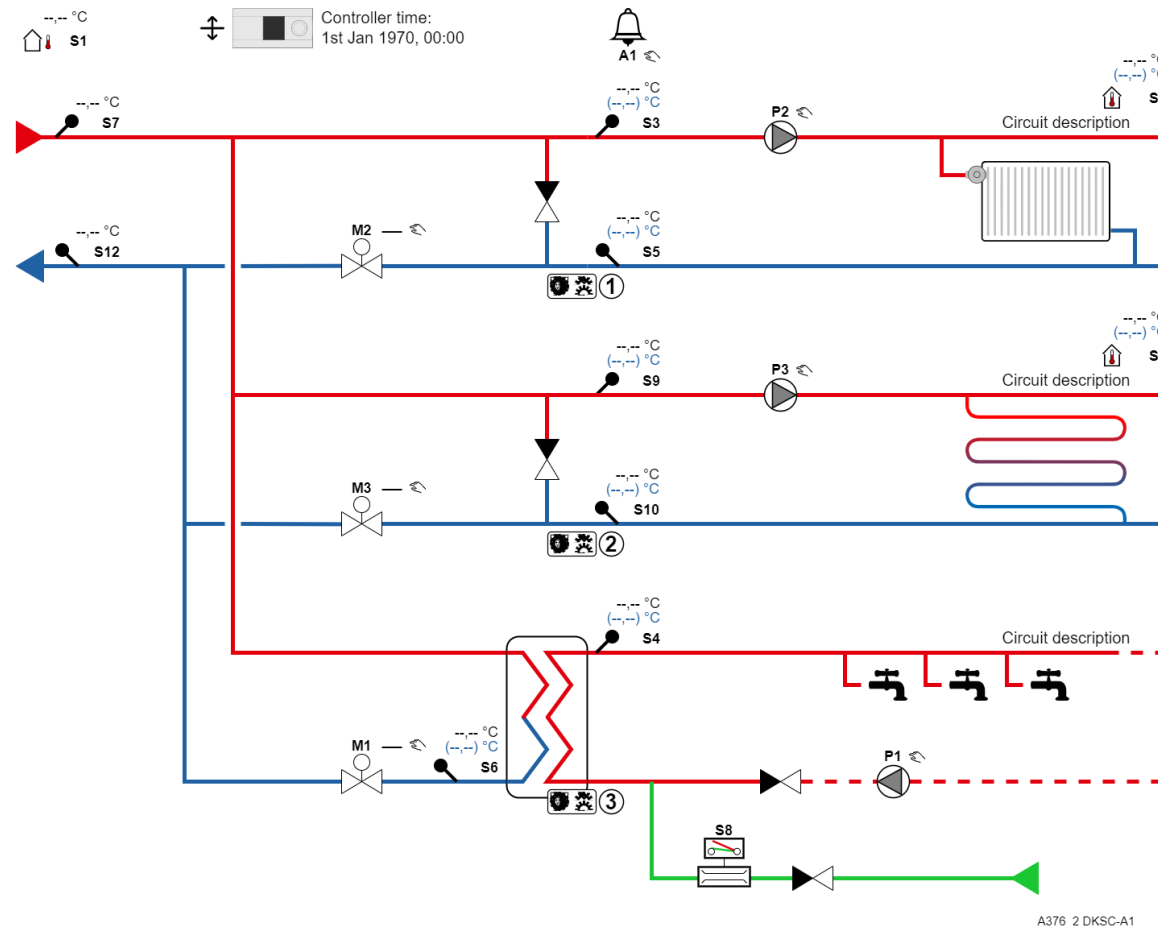
# Leanheat® Monitor – A376.1 DKSC-C



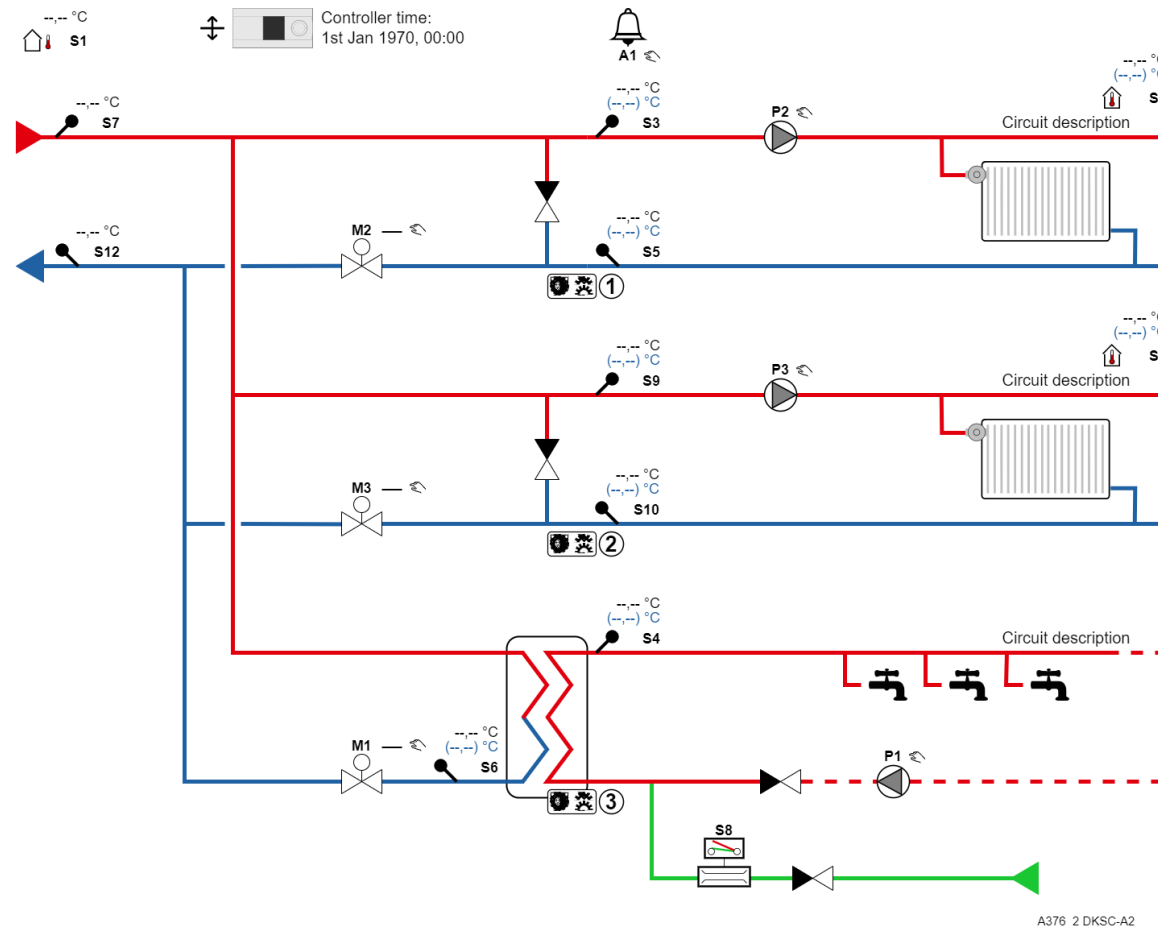
# Leanheat® Monitor – A376.2 DKSC-A



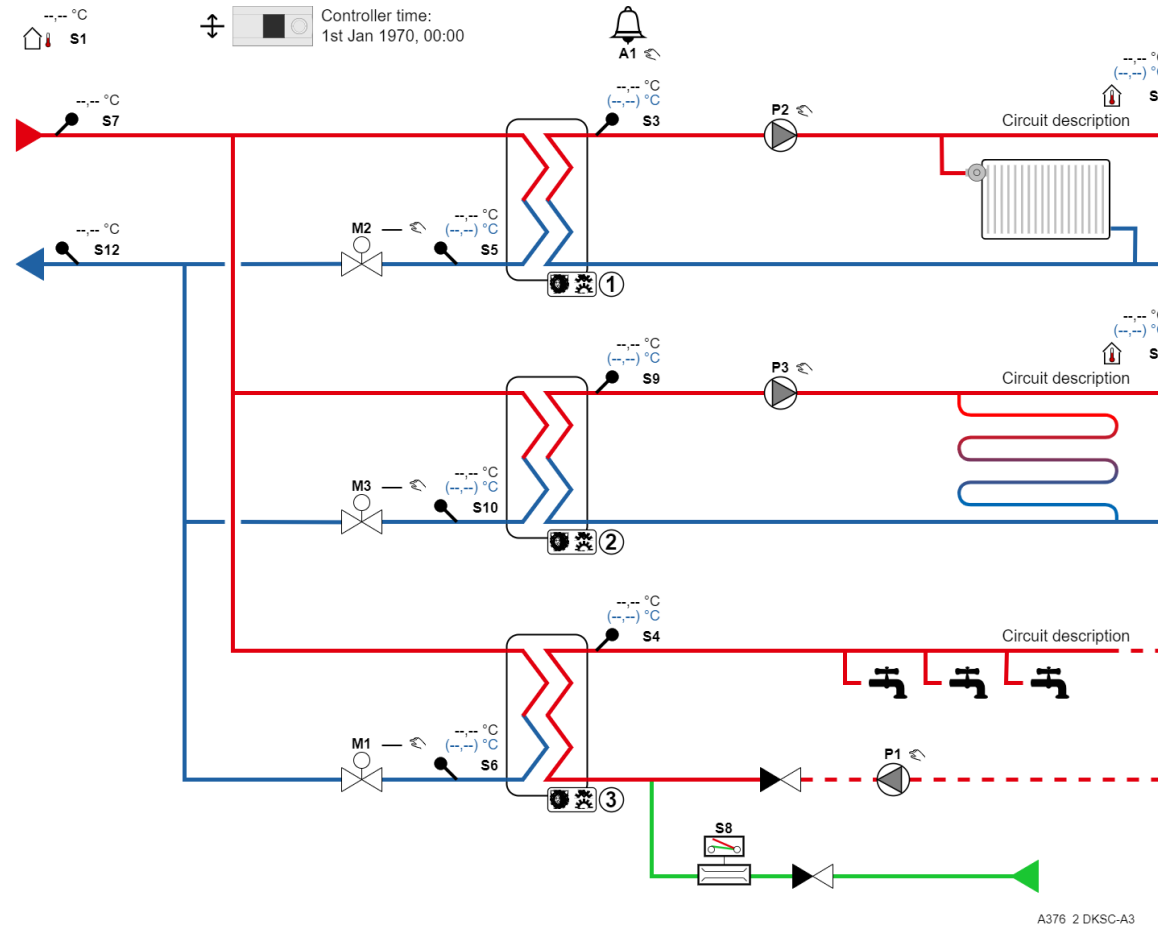
# Leanheat® Monitor – A376.2 DKSC-A1



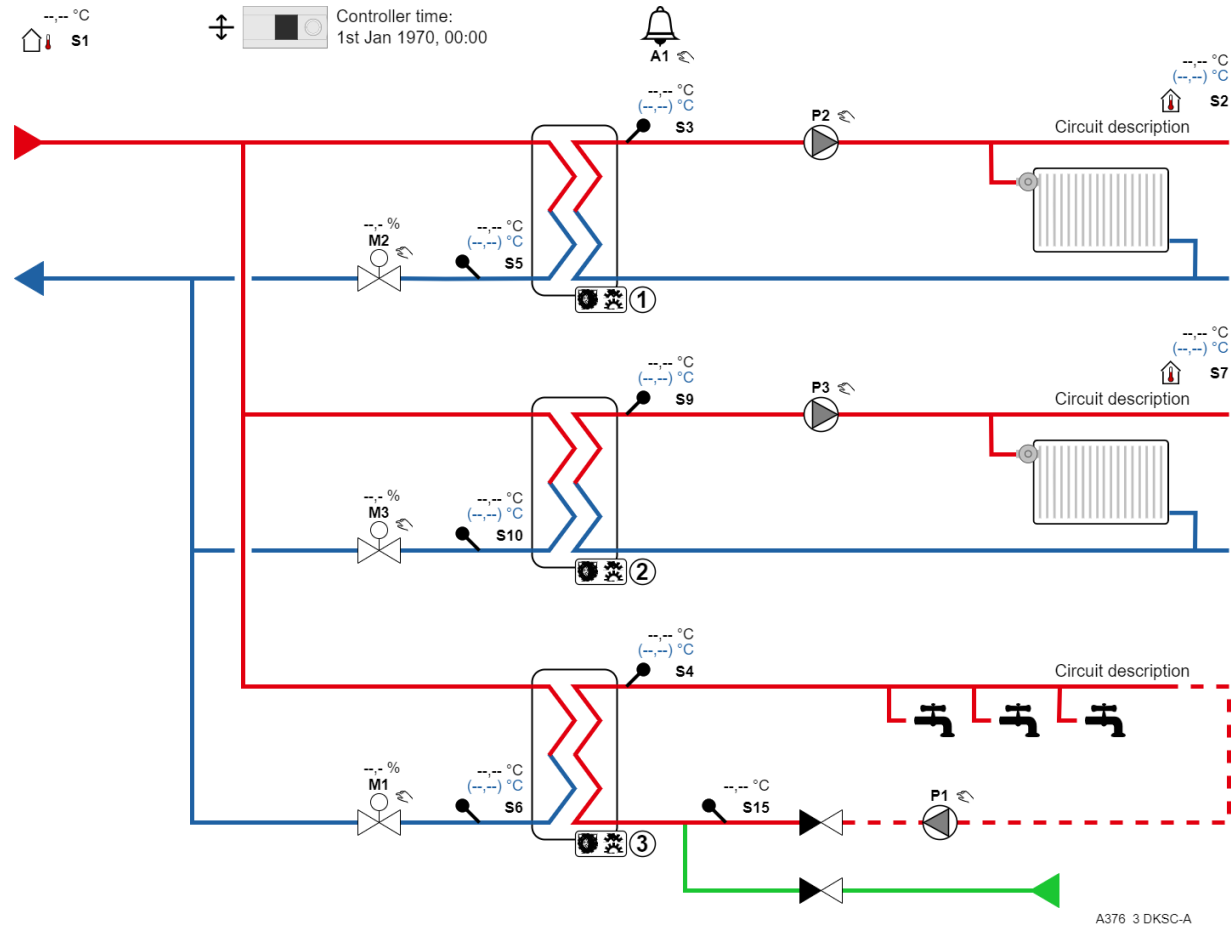
# Leanheat® Monitor – A376.2 DKSC-A2



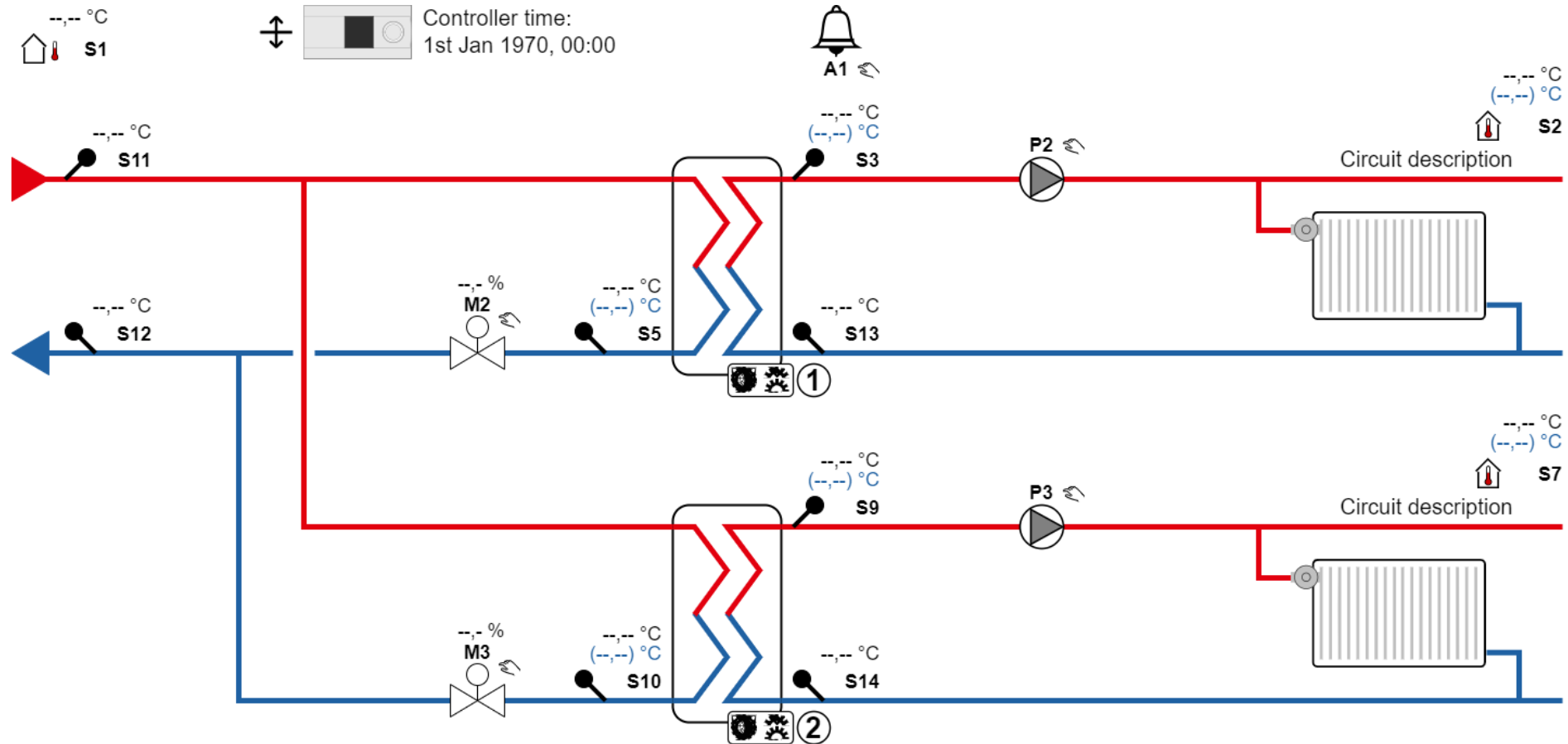
# Leanheat® Monitor – A376.2 DKSC-A3



# Leanheat® Monitor – A376.3 DKSC-A

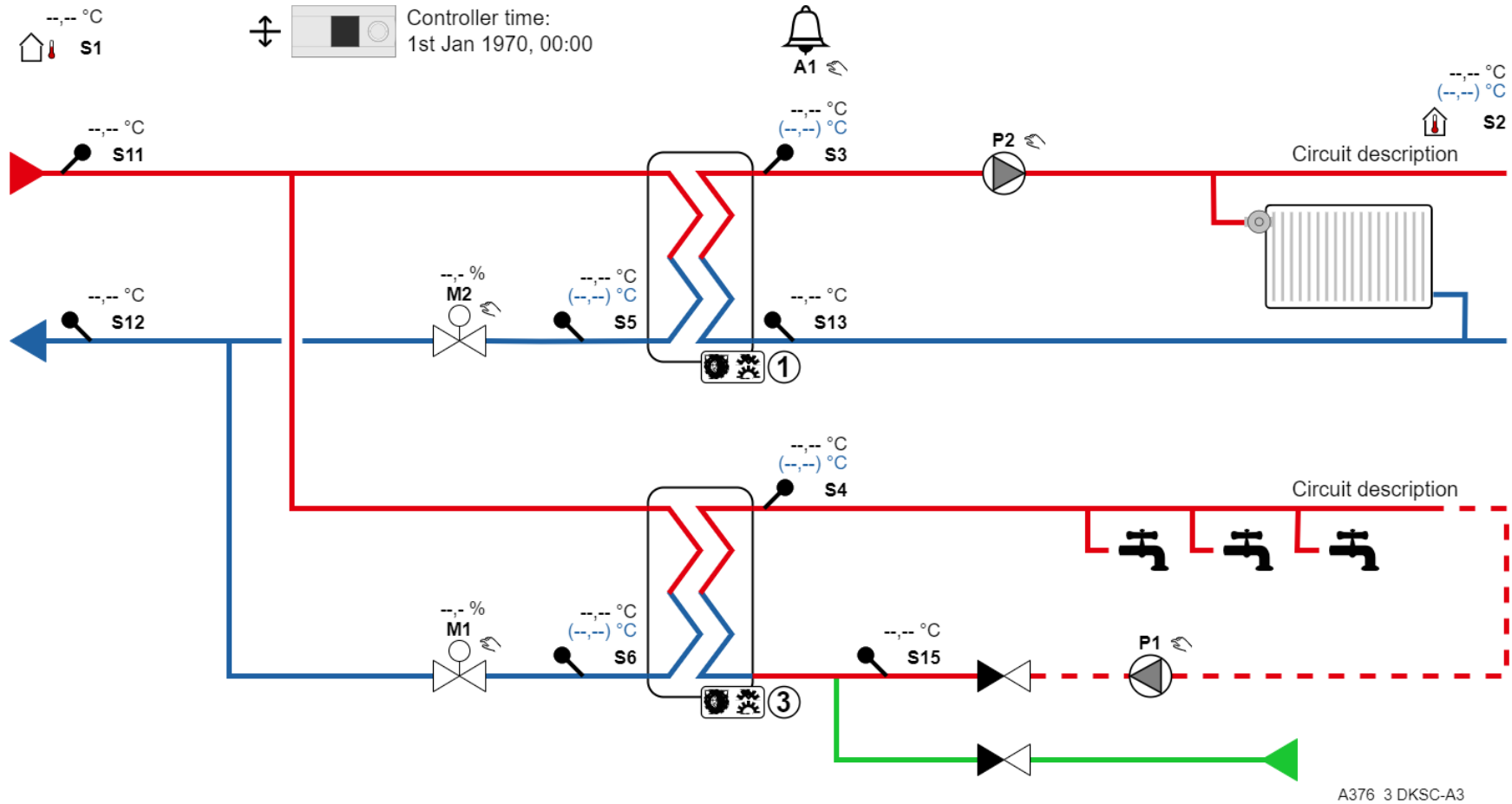


# Leanheat® Monitor – A376.3 DKSC-A2

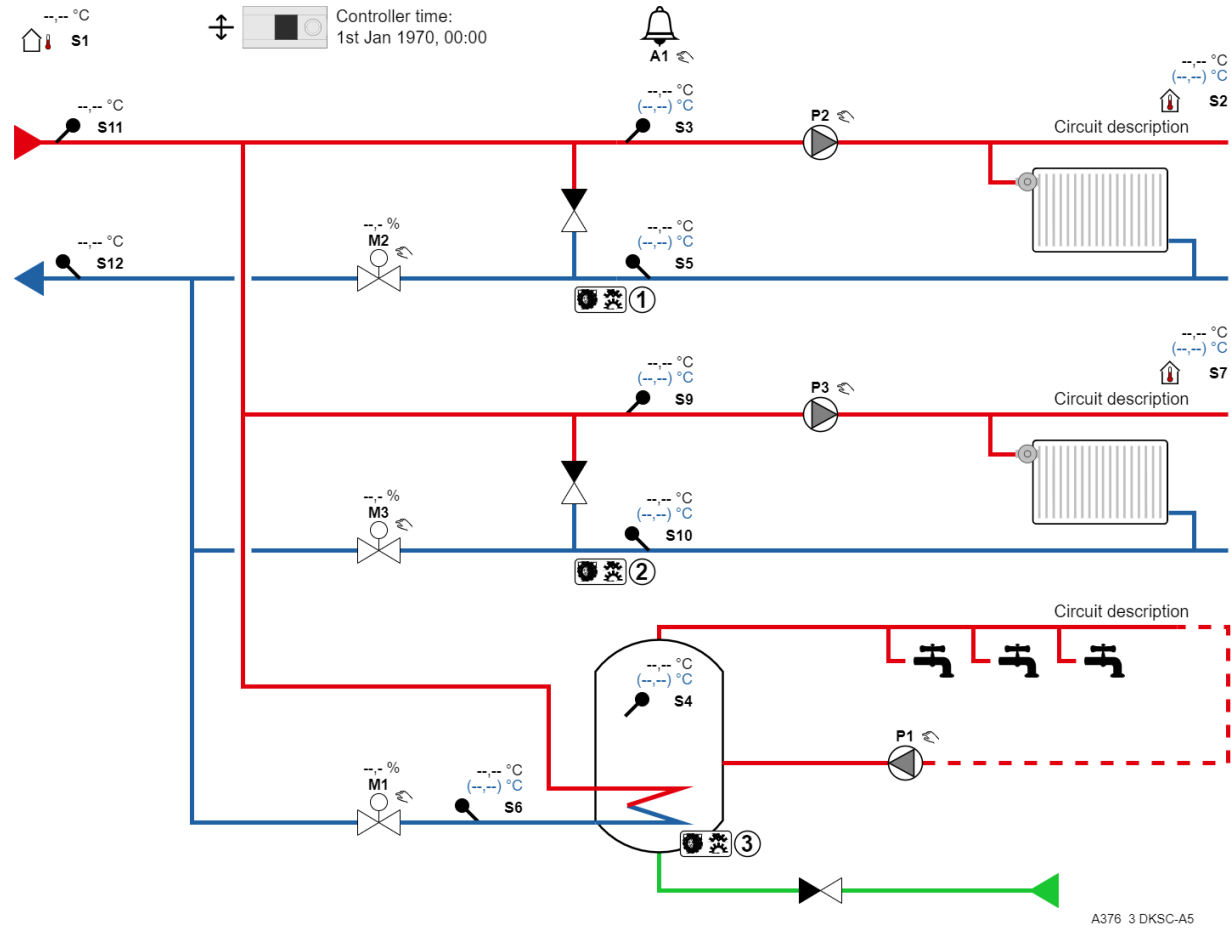


A376 3 DKSC-A2

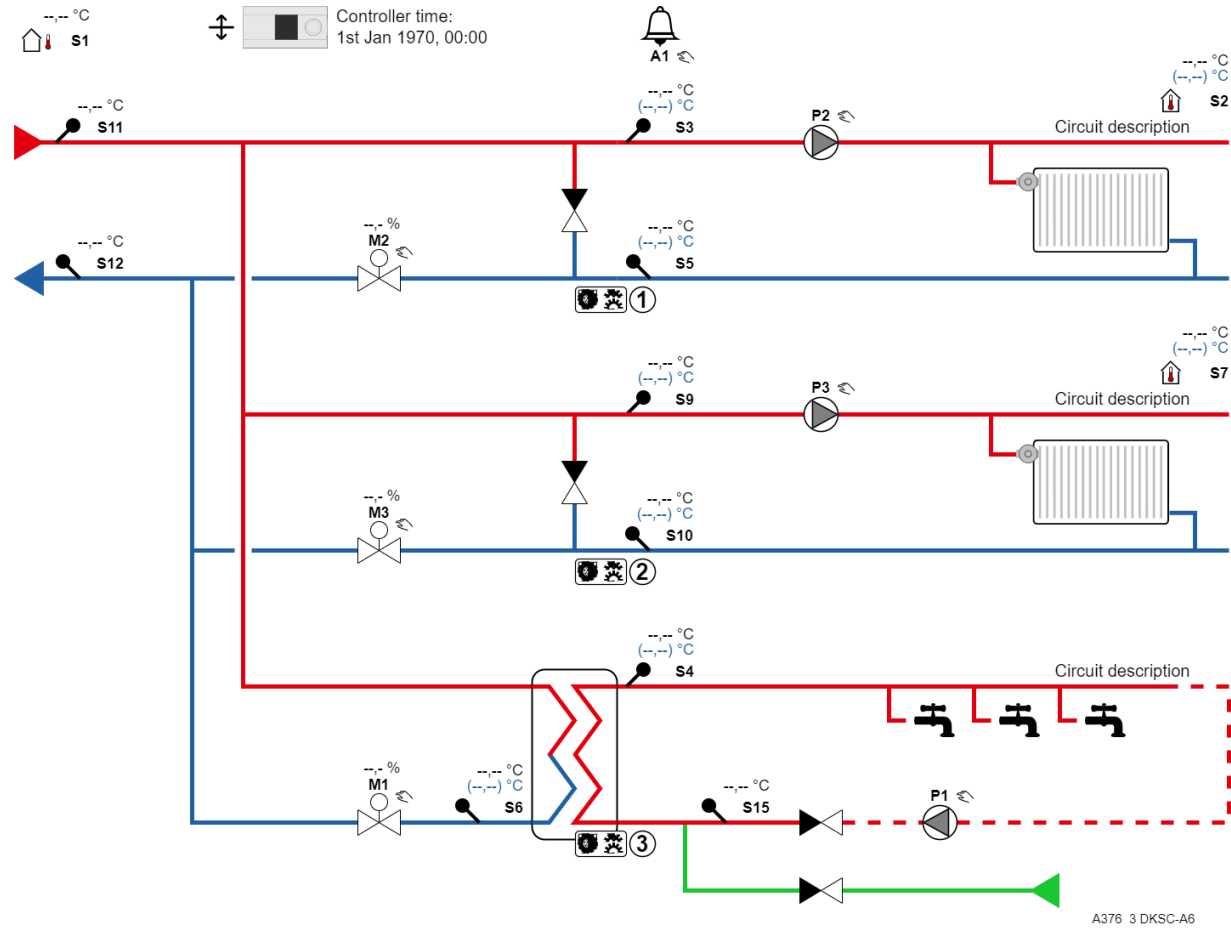
# Leanheat® Monitor – A376.3 DKSC-A3



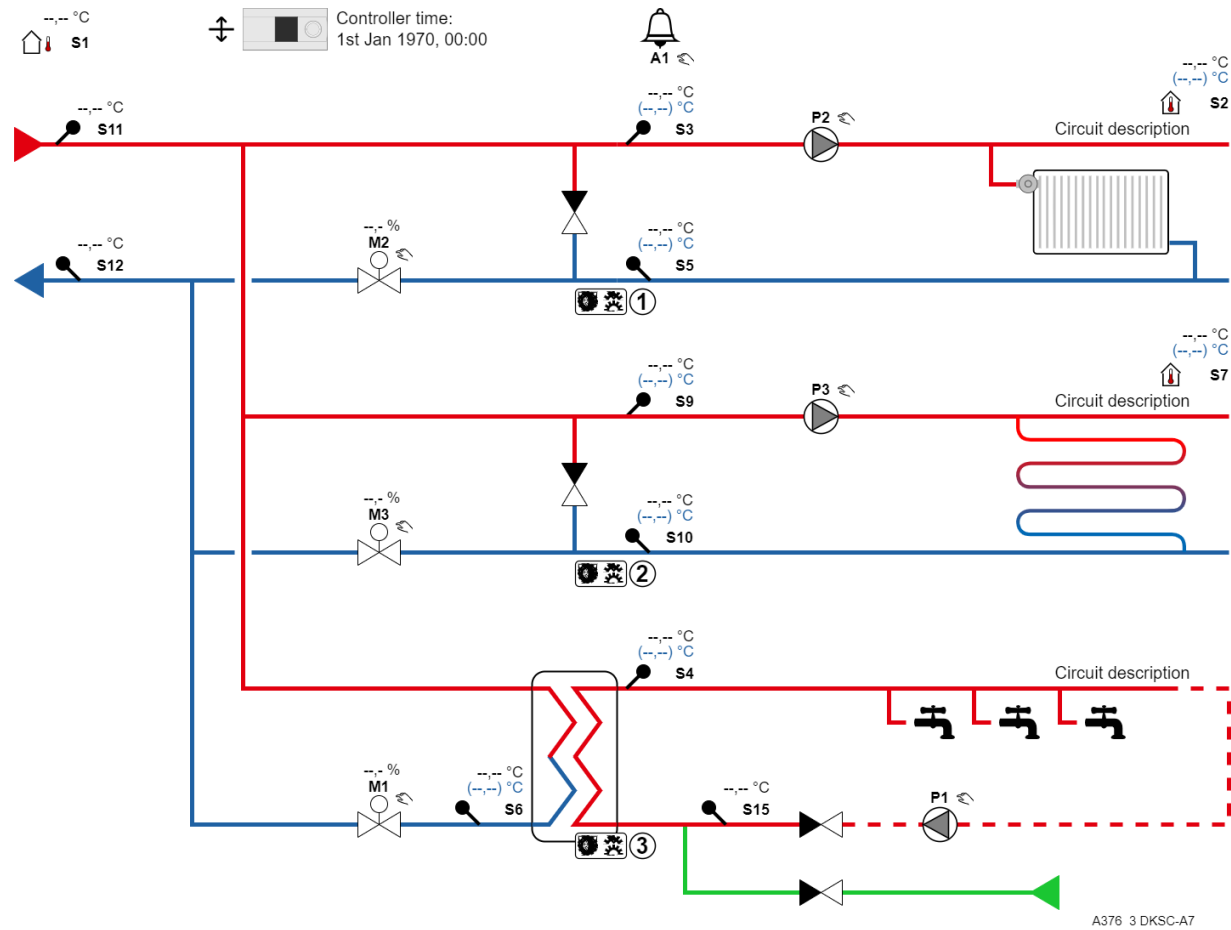
# Leanheat® Monitor – A376.3 DKSC-A5



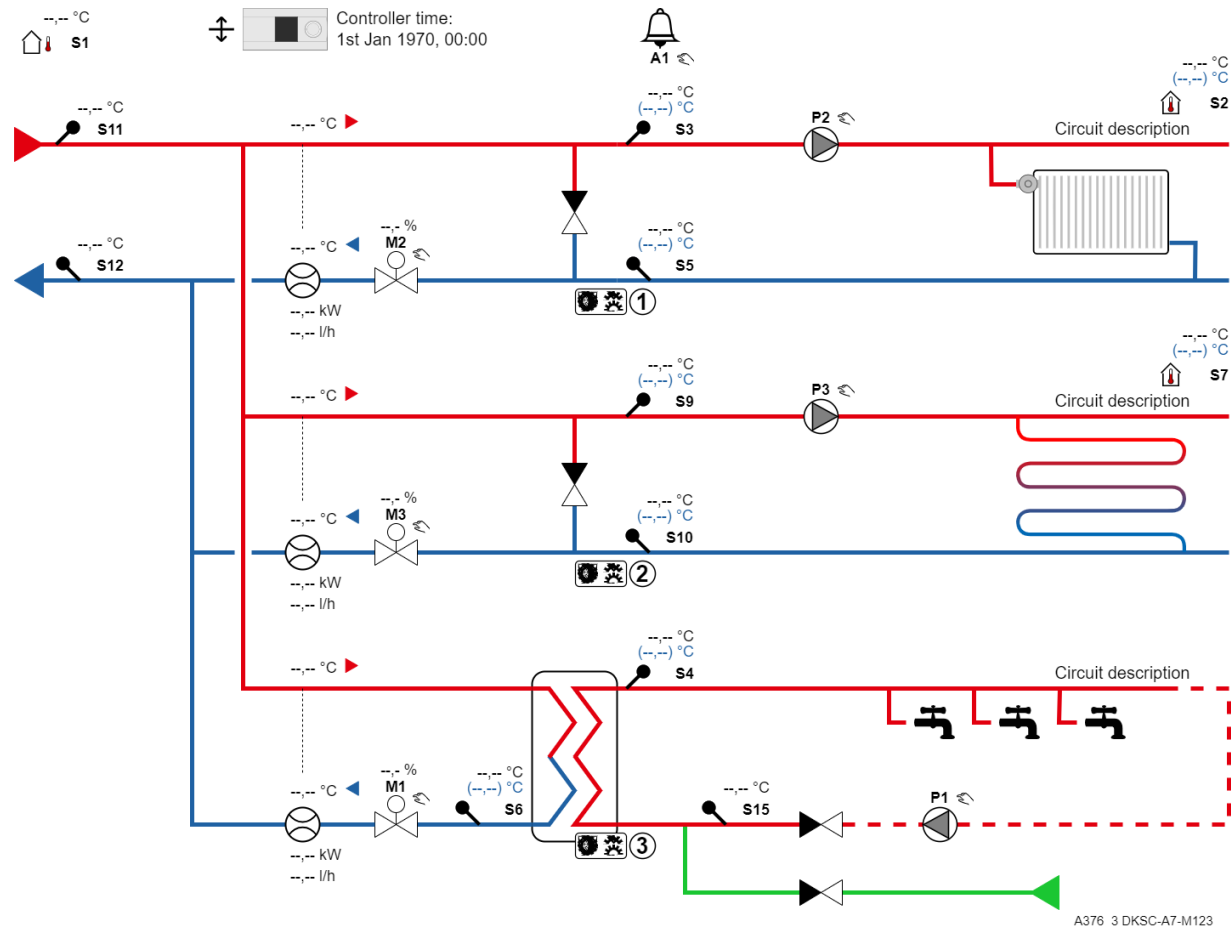
# Leanheat<sup>®</sup> Monitor – A376.3 DKSC-A6



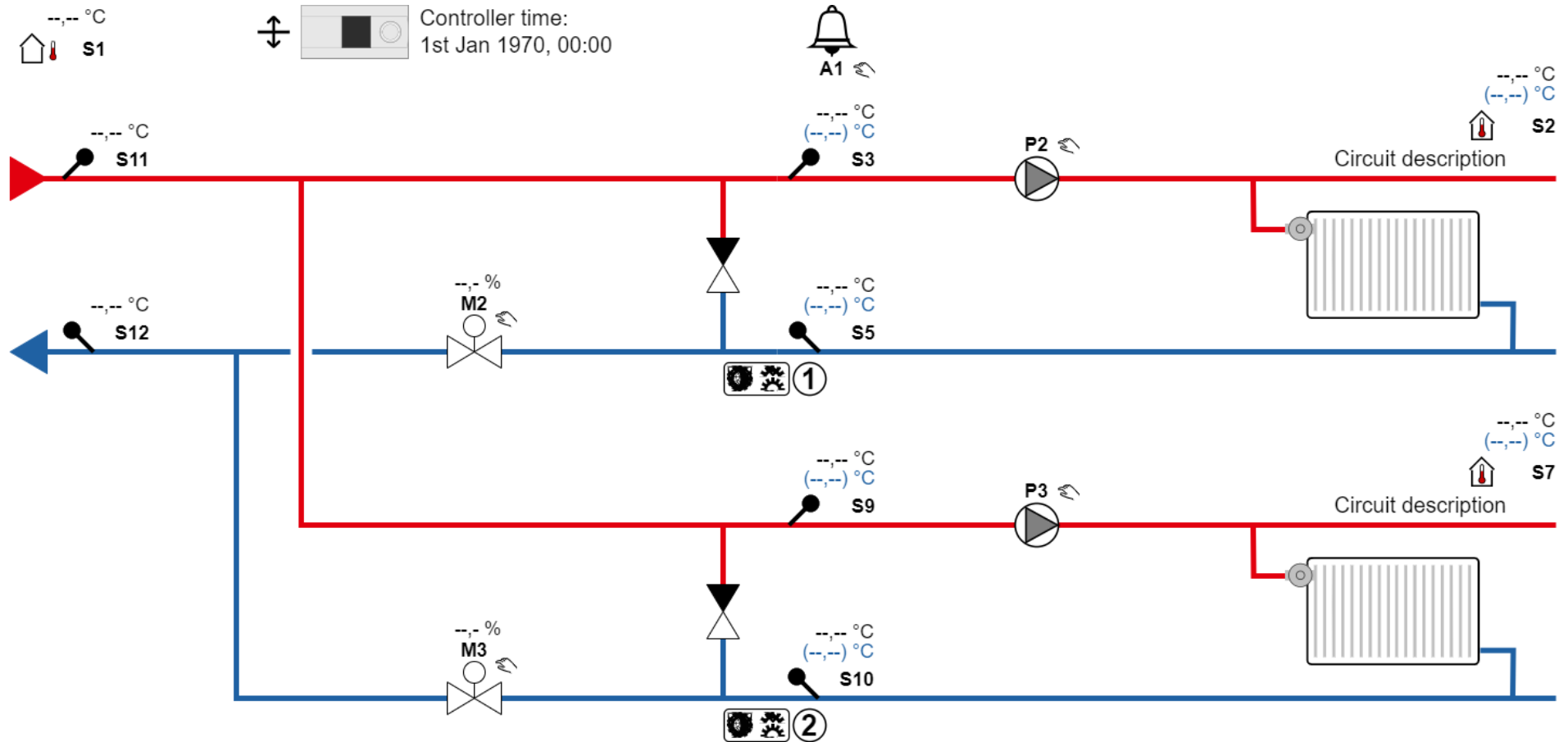
# Leanheat® Monitor – A376.3 DKSC-A7



# Leanheat® Monitor – A376.3 DKSC-A7-M123

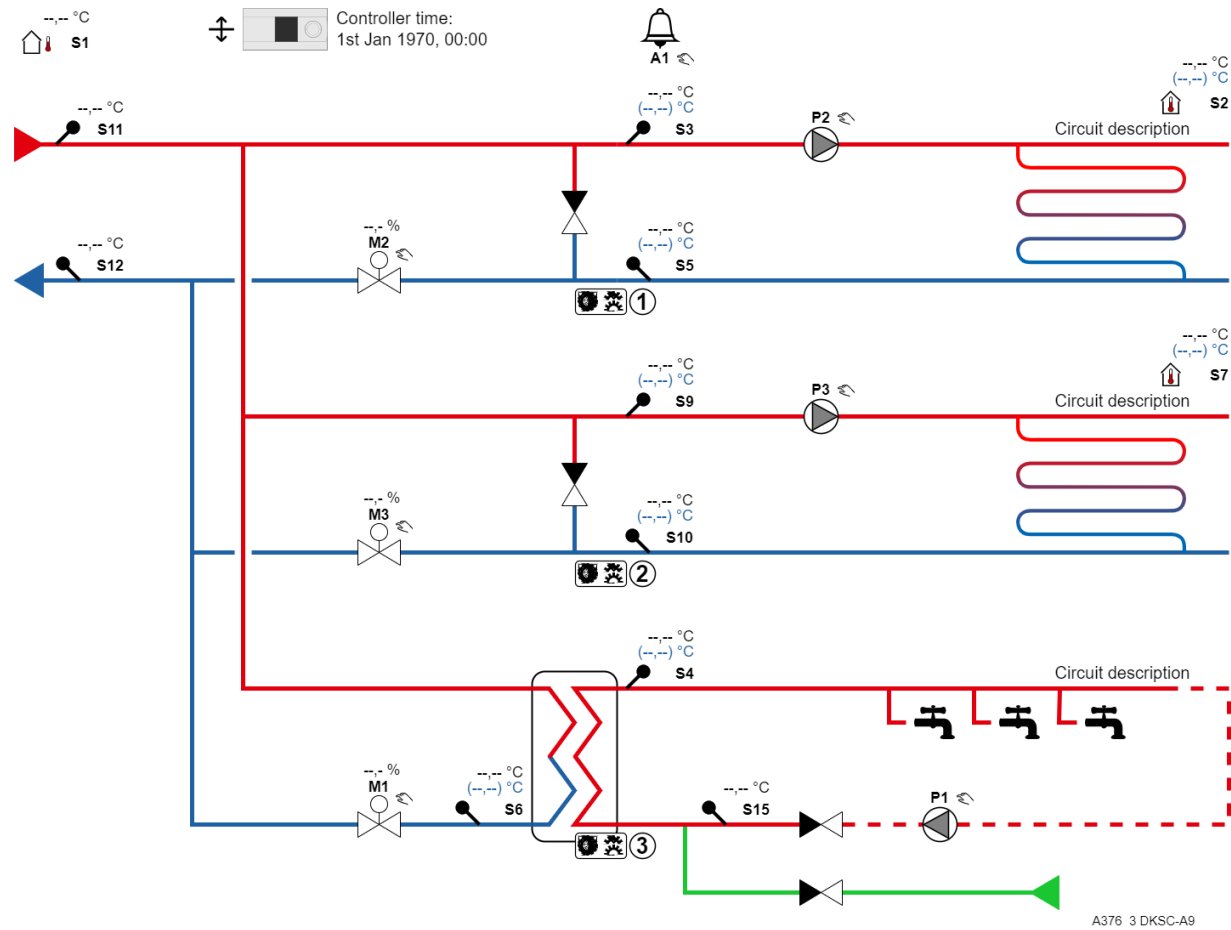


# Leanheat® Monitor – A376.3 DKSC-A8

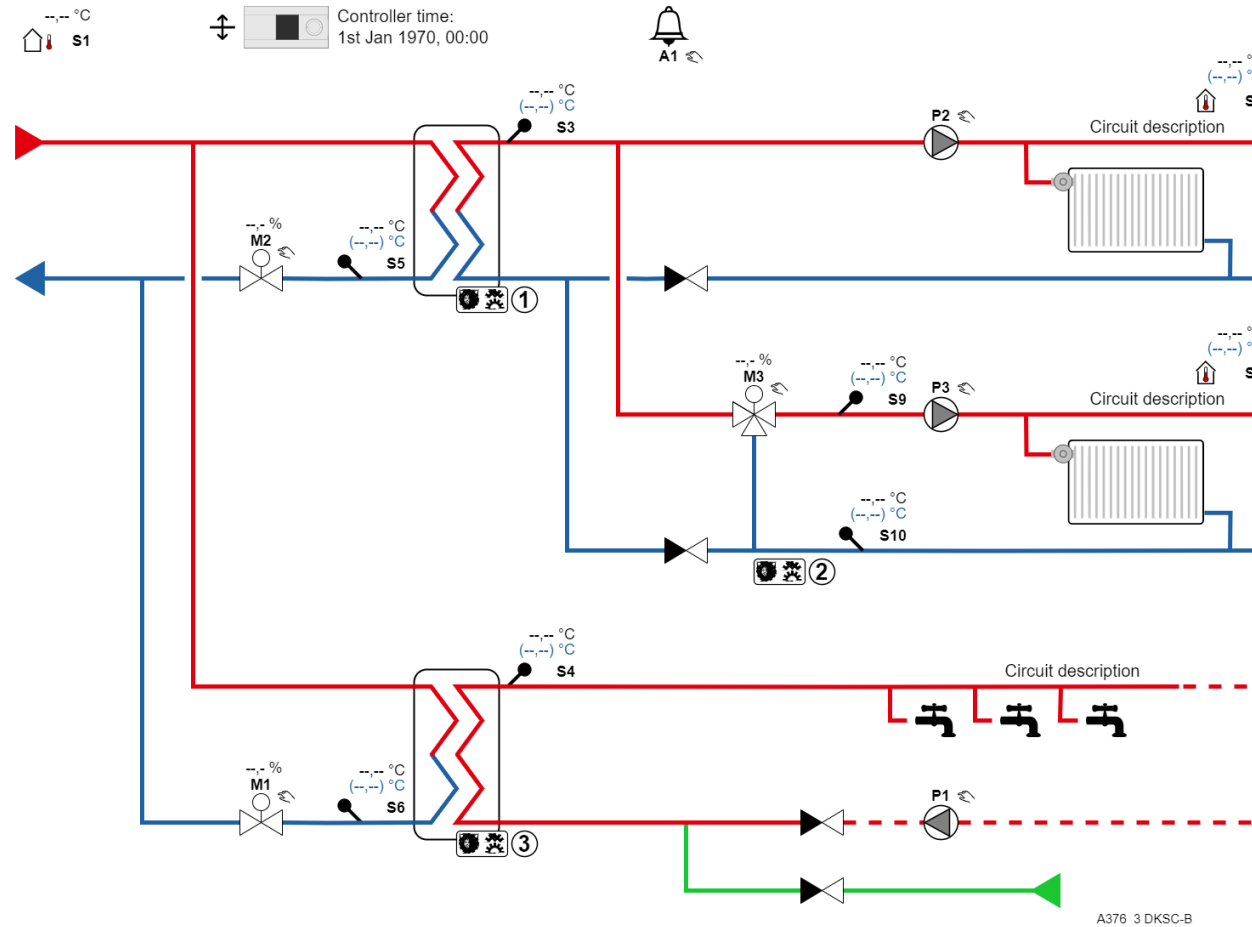


A376 3 DKSC-A8

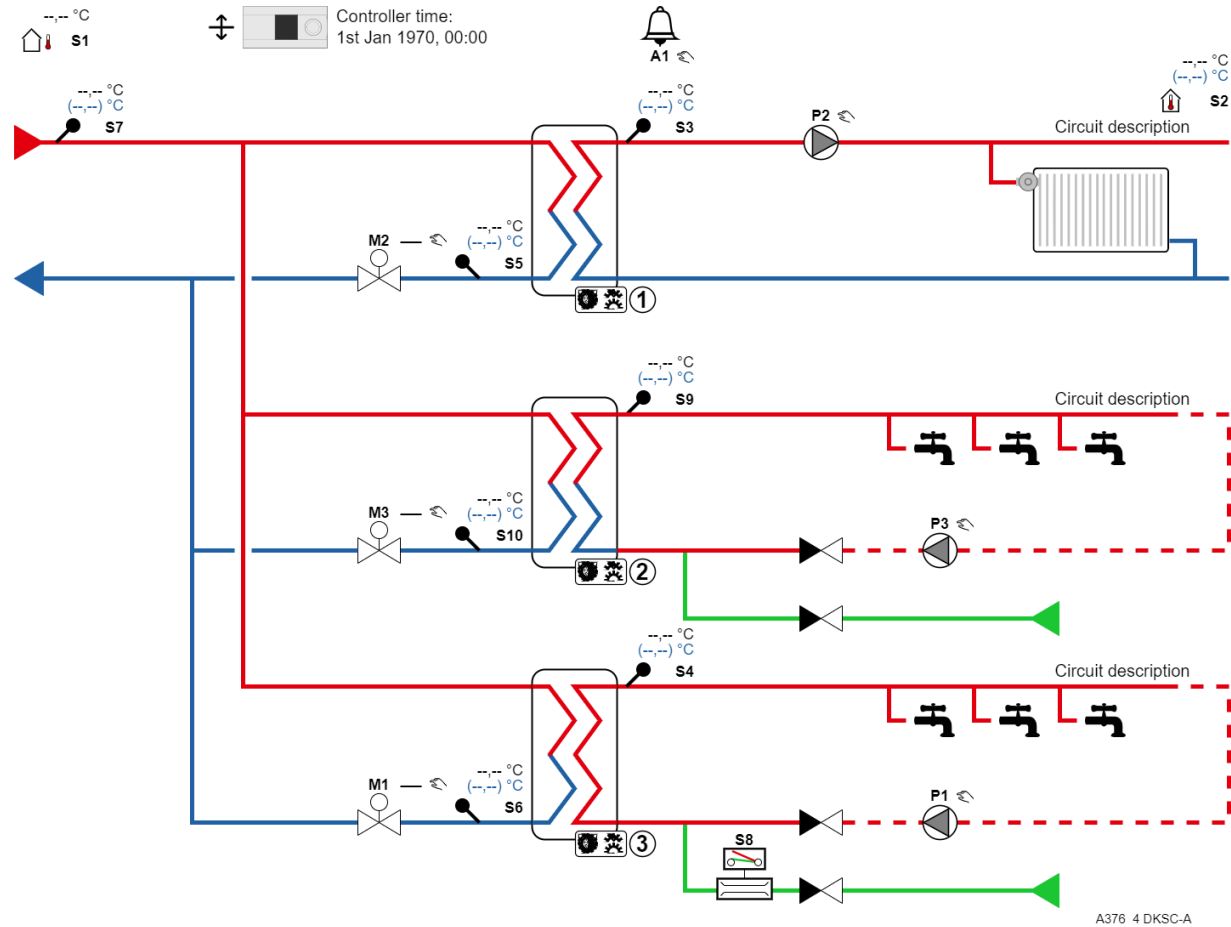
# Leanheat® Monitor – A376.3 DKSC-A9



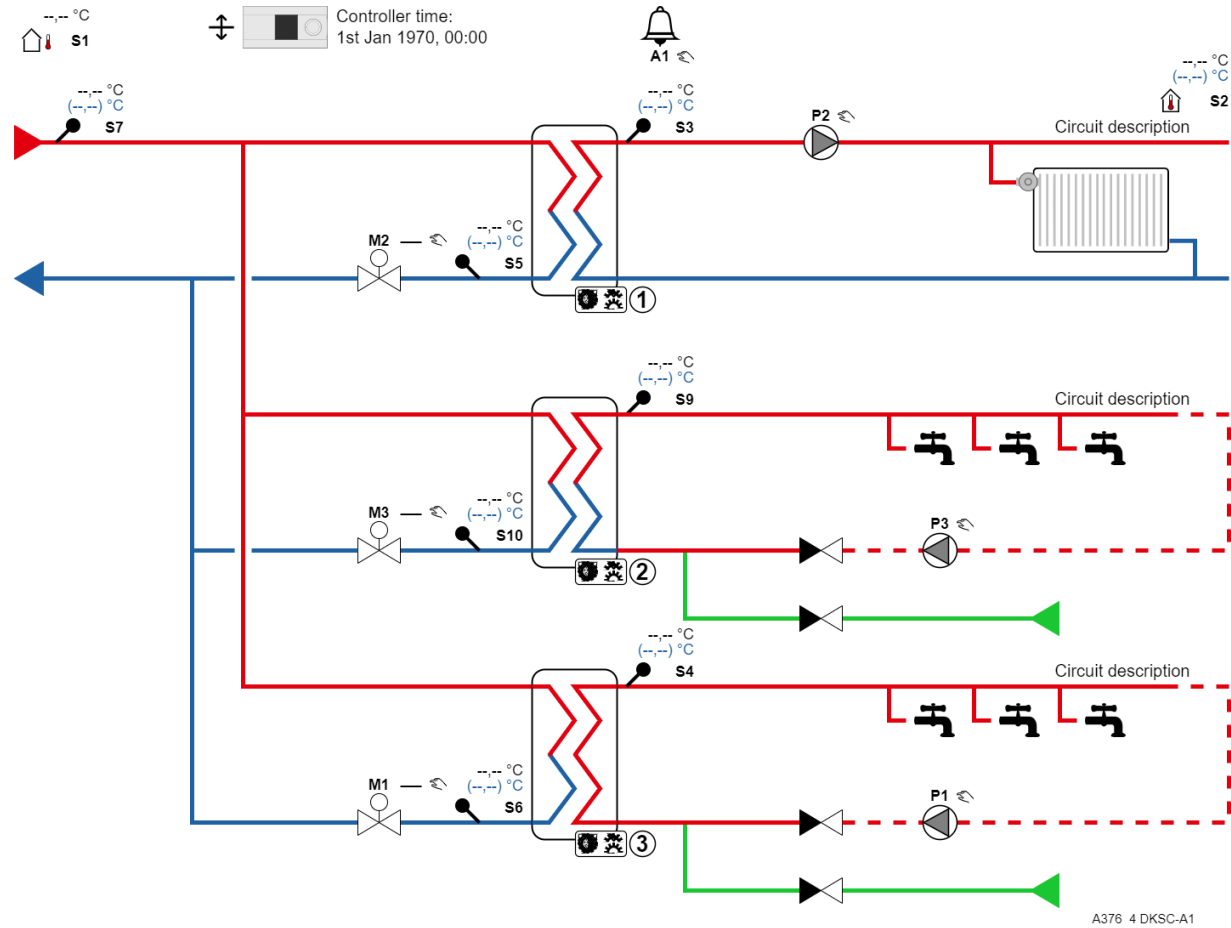
# Leanheat<sup>®</sup> Monitor – A376.3 DKSC-B



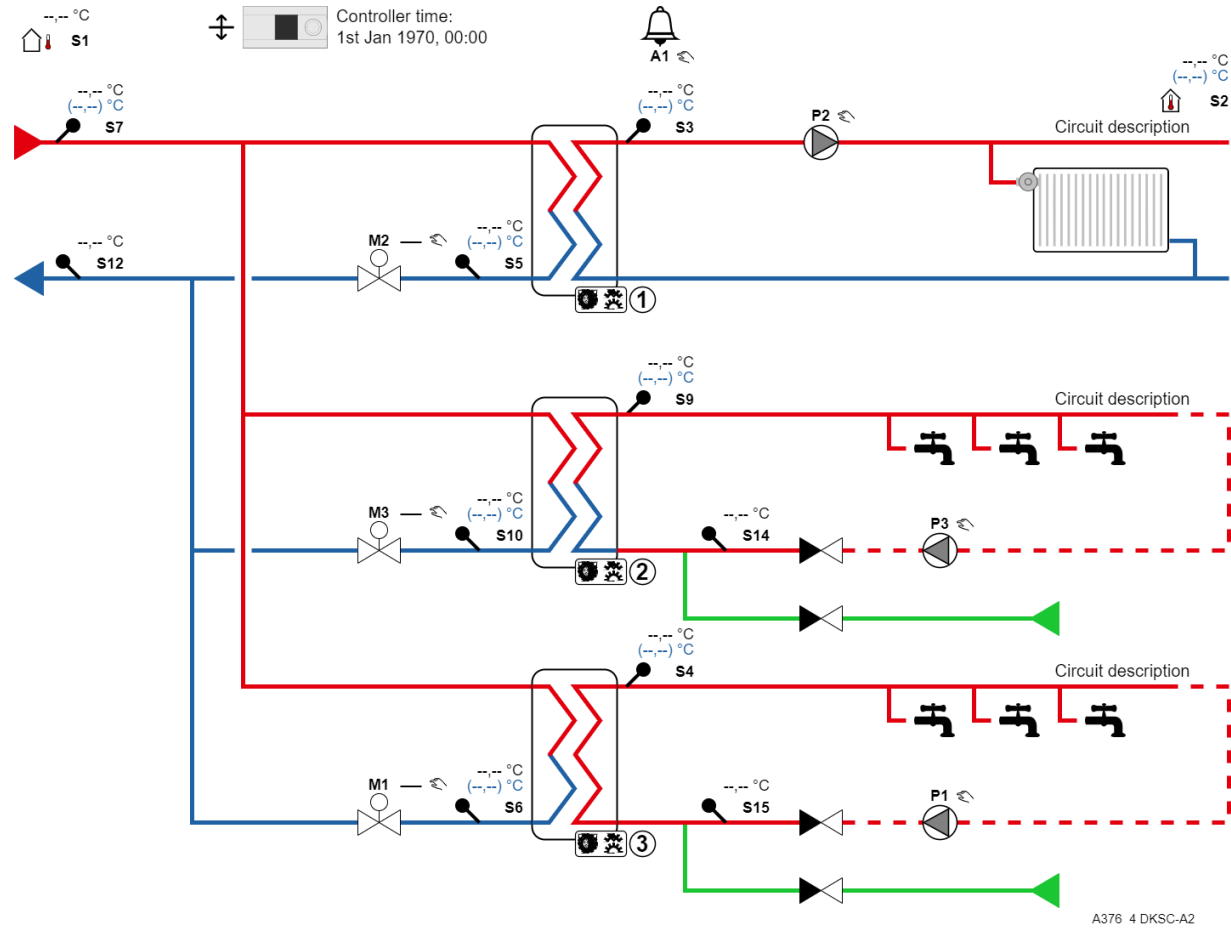
# Leanheat<sup>®</sup> Monitor – A376.4 DKSC-A



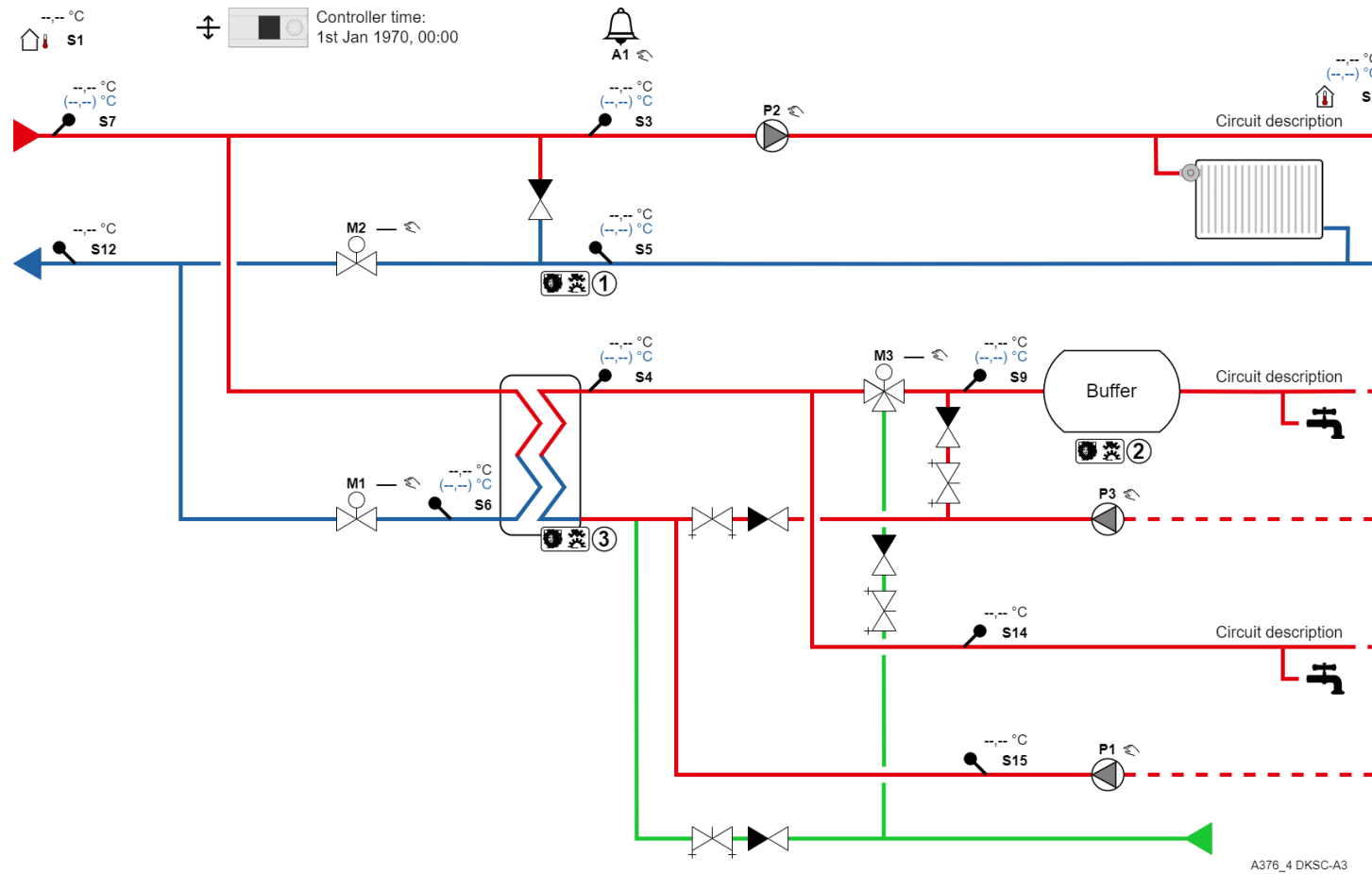
# Leanheat® Monitor – A376.4 DKSC-A1



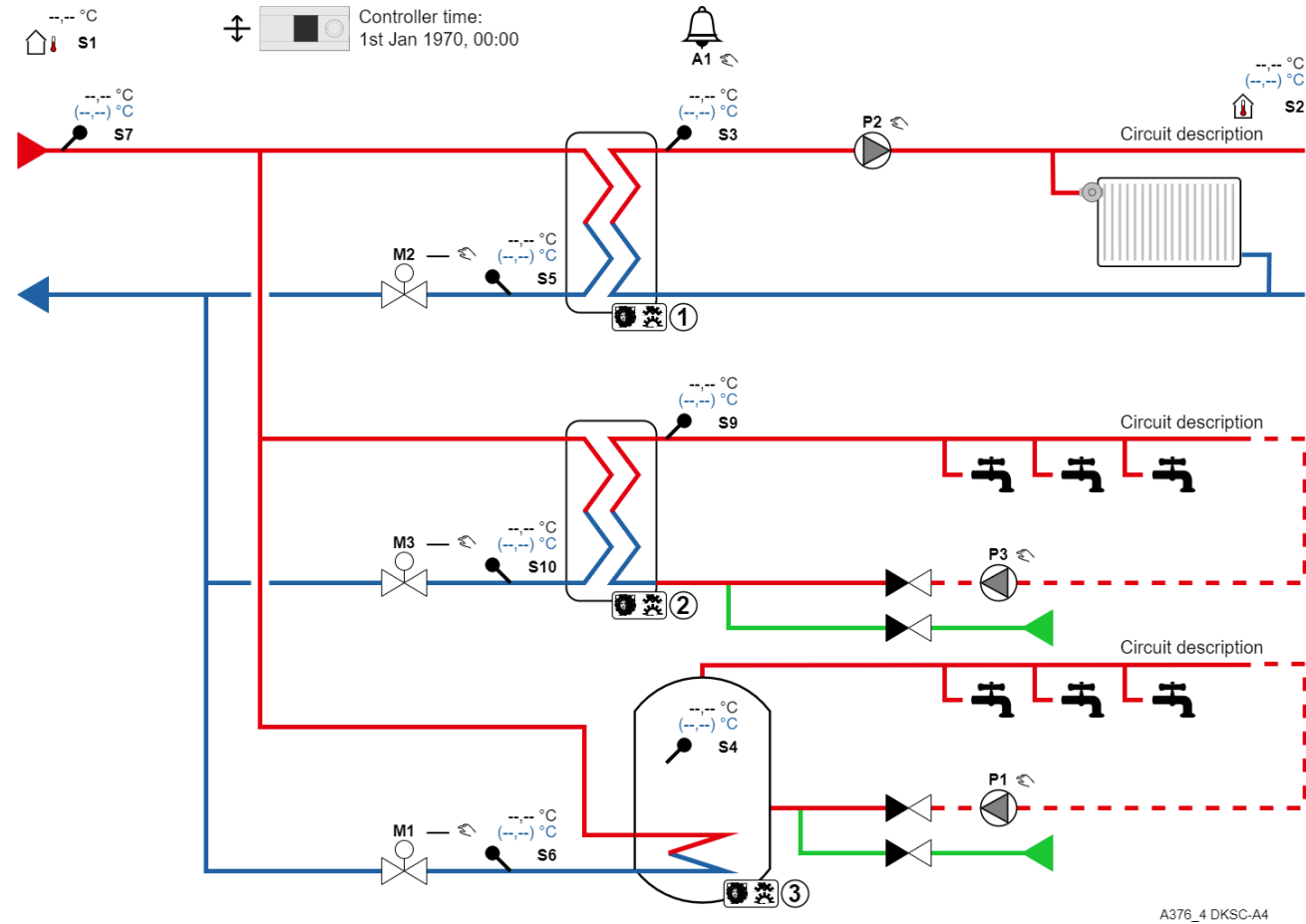
# Leanheat<sup>®</sup> Monitor – A376.4 DKSC-A2



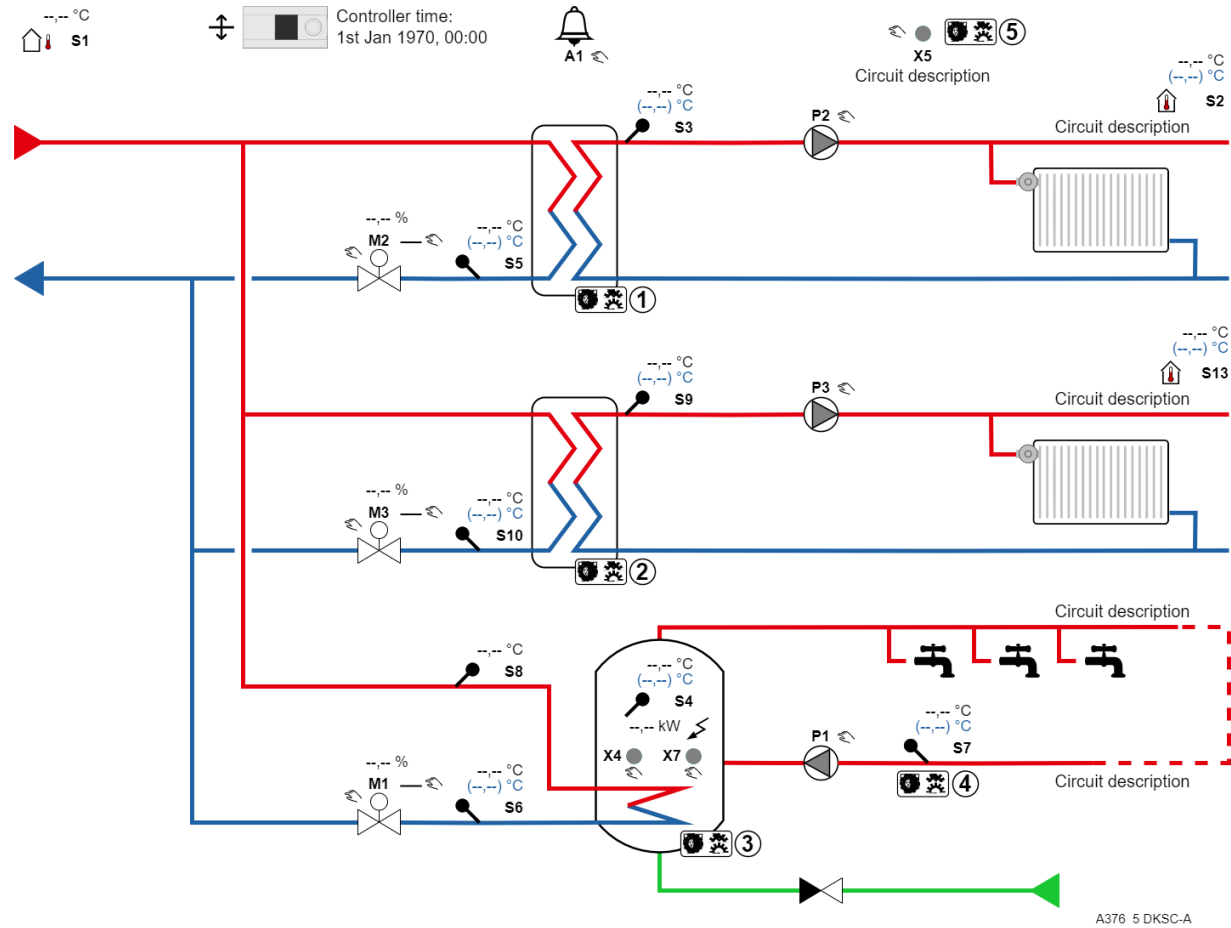
# Leanheat® Monitor – A376.4 DKSC-A3



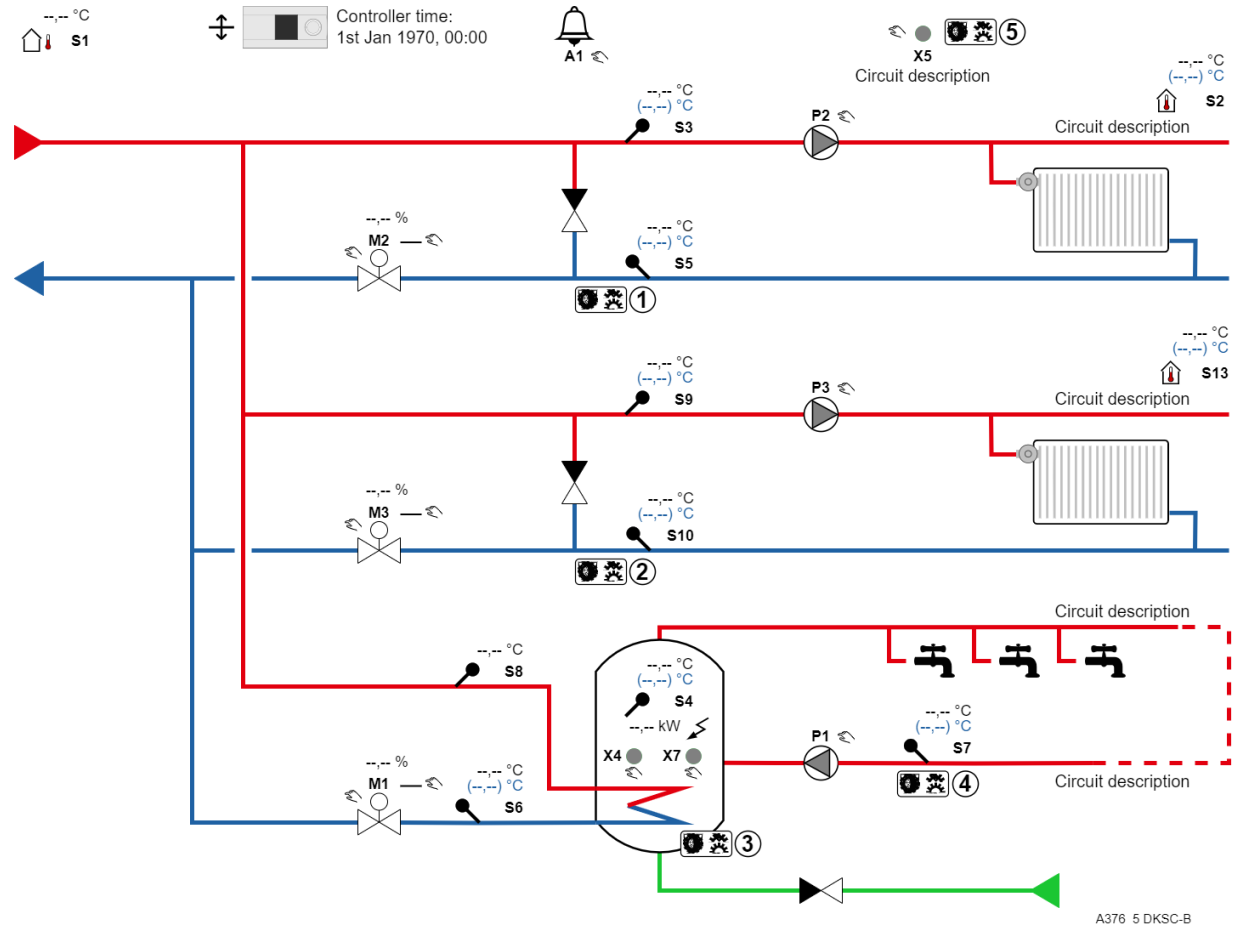
# Leanheat® Monitor – A376.4 DKSC-A4



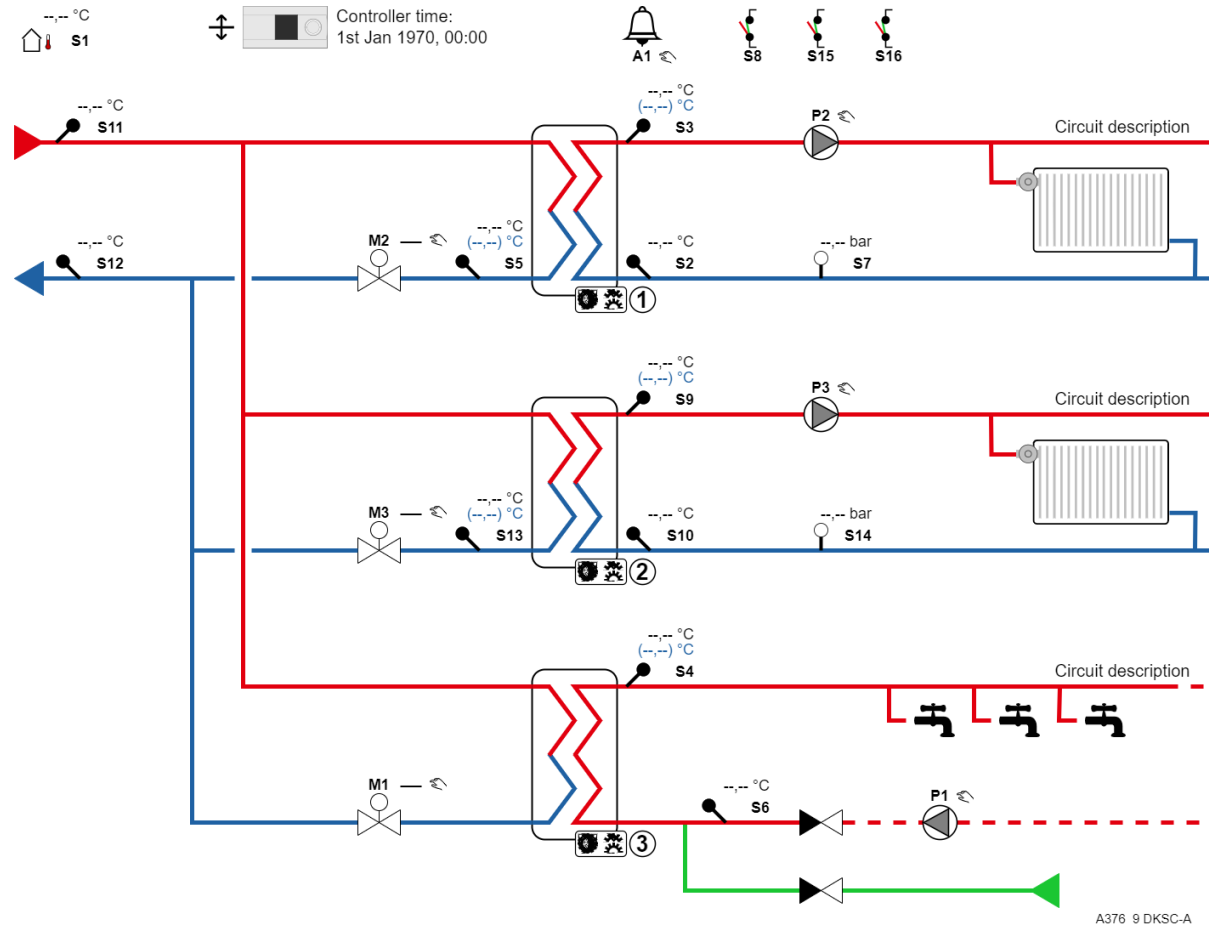
# Leanheat® Monitor – A376.5 DKSC-A



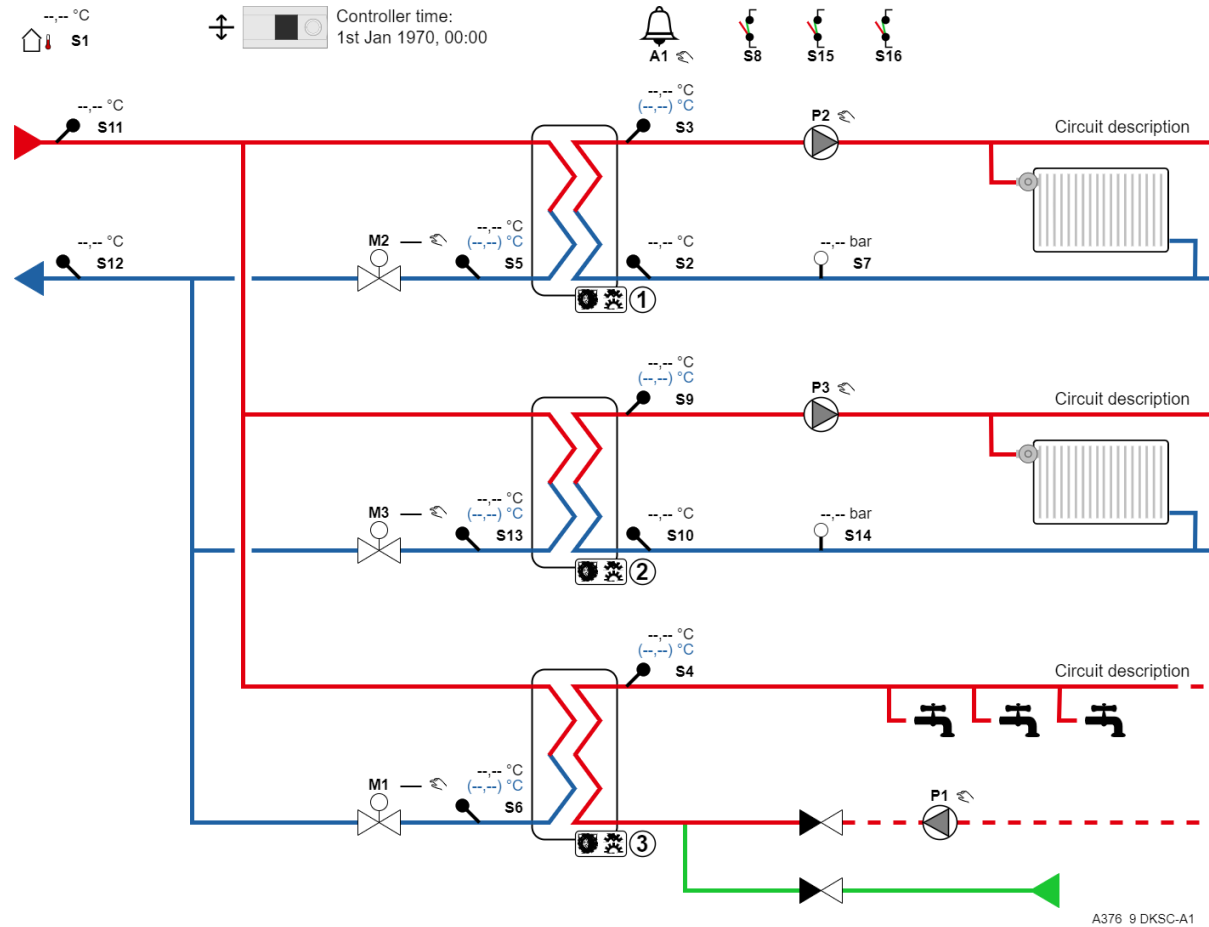
# Leanheat® Monitor – A376.5 DKSC-B



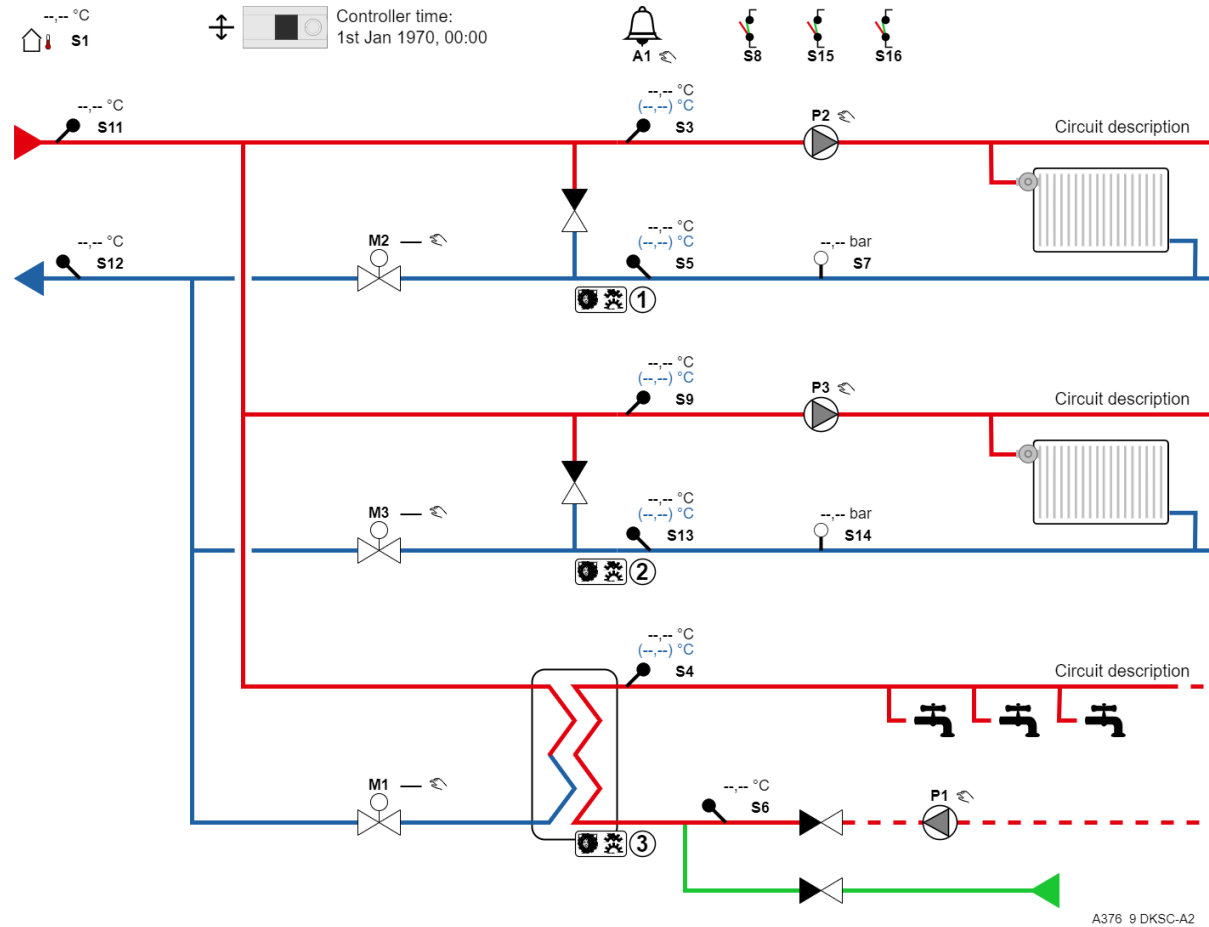
# Leanheat® Monitor – A376.9 DKSC-A



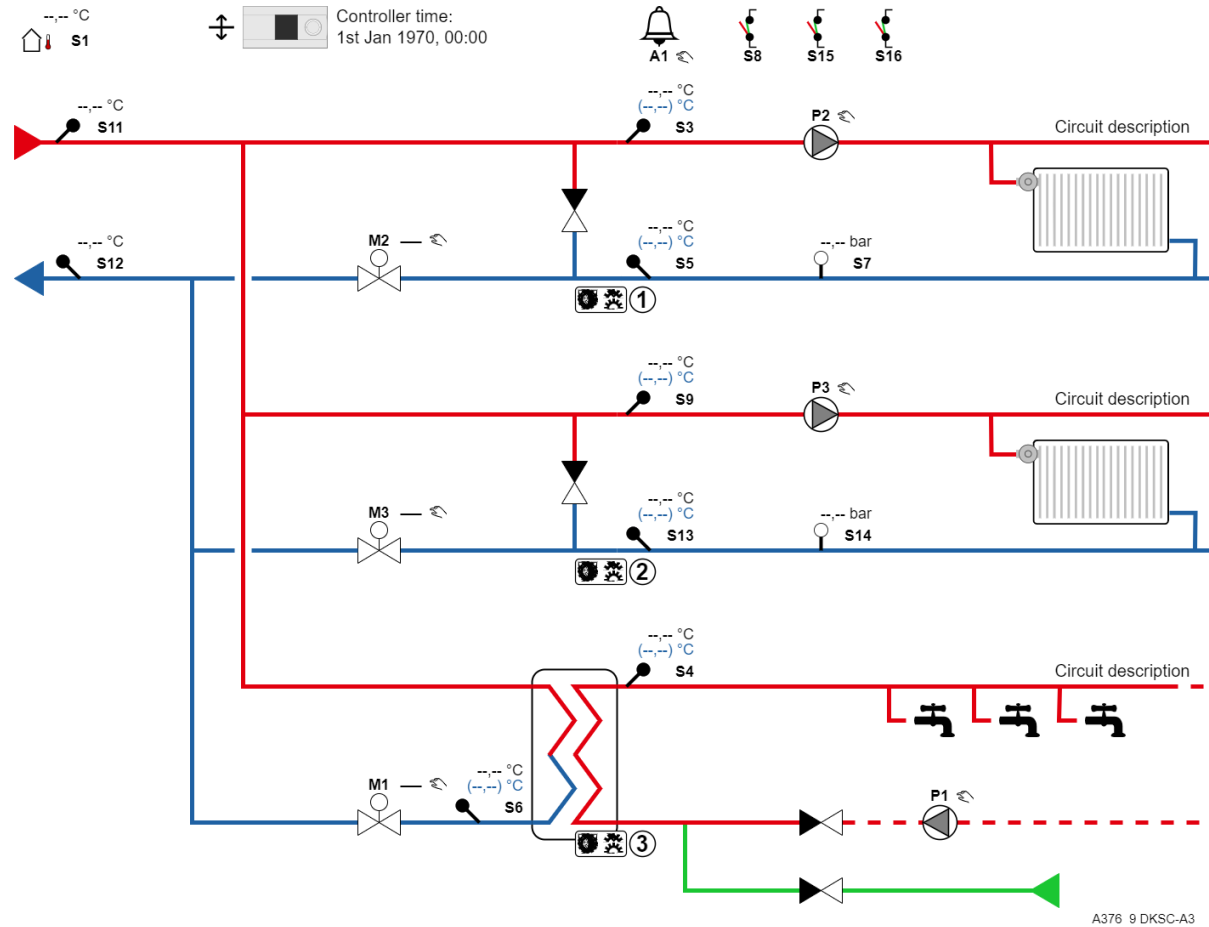
# Leanheat® Monitor – A376.9 DKSC-A1



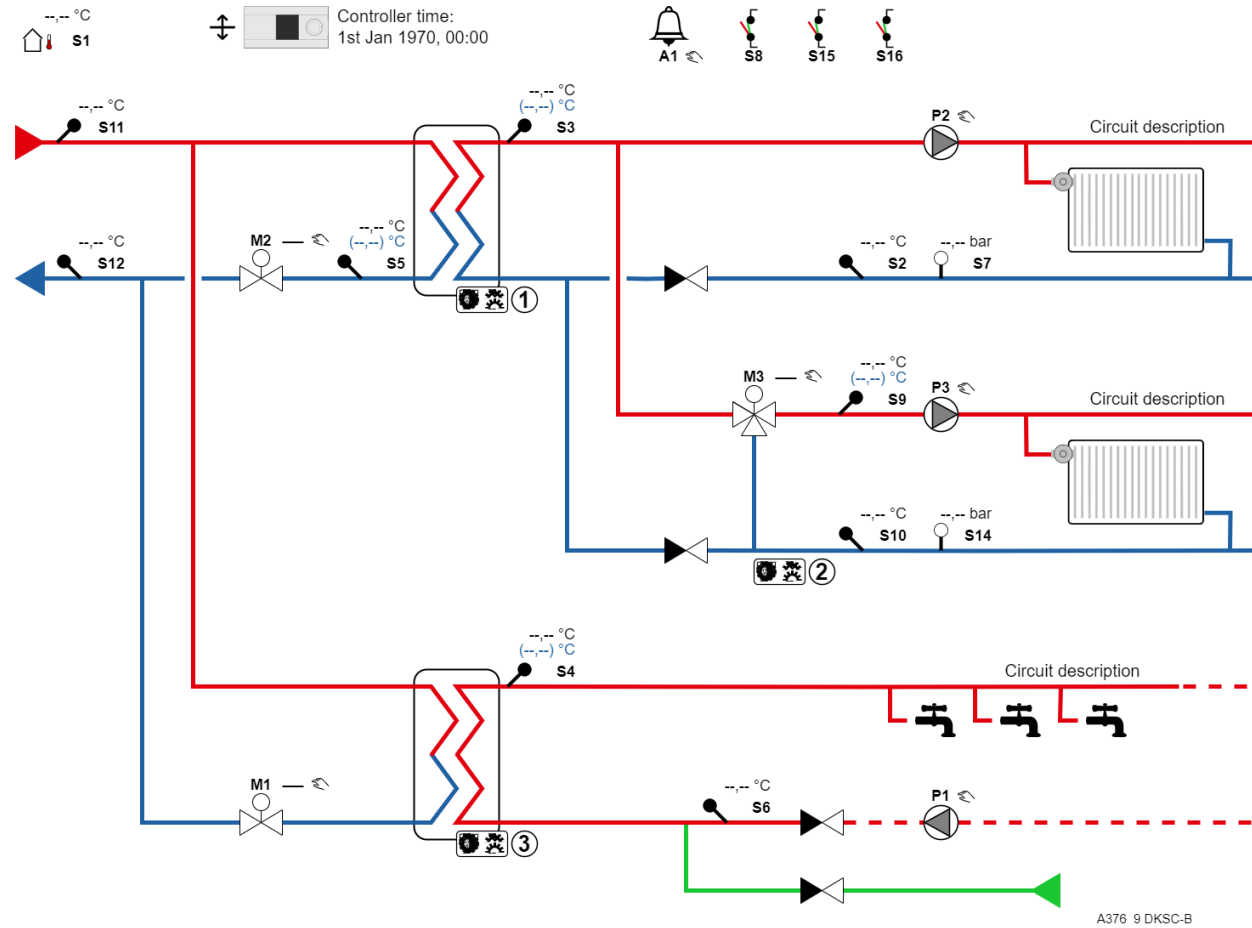
# Leanheat® Monitor – A376.9 DKSC-A2



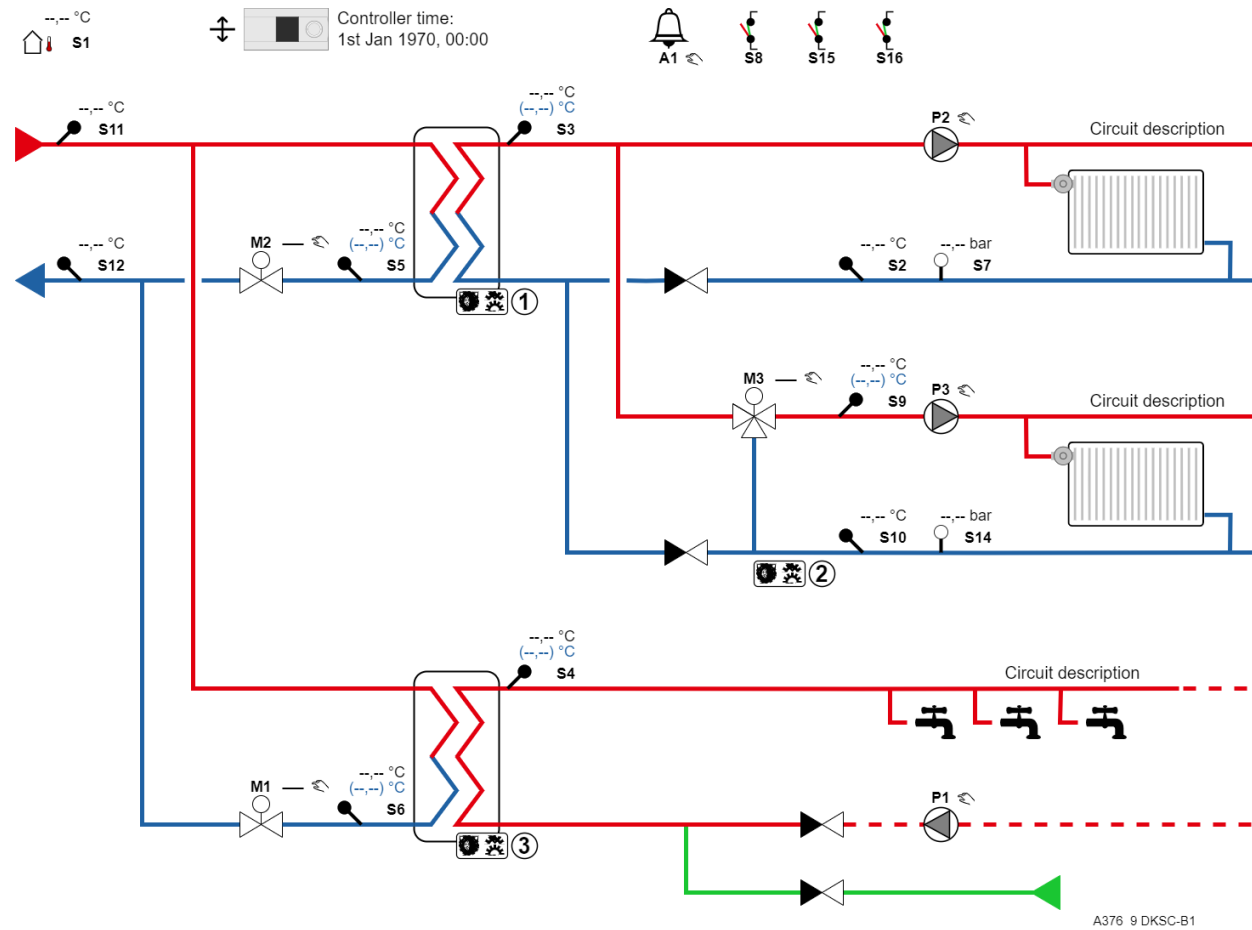
# Leanheat® Monitor – A376.9 DKSC-A3



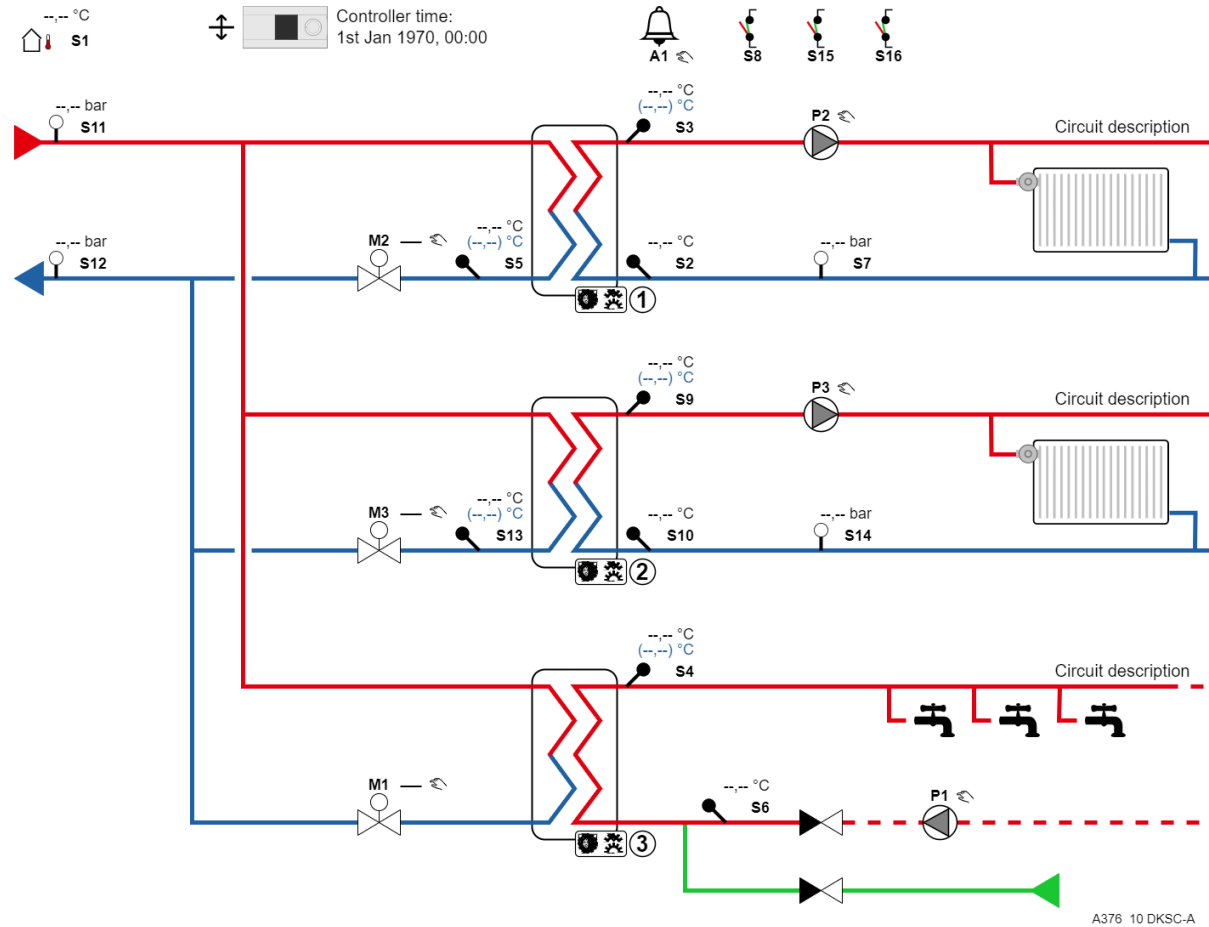
# Leanheat® Monitor – A376.9 DKSC-B



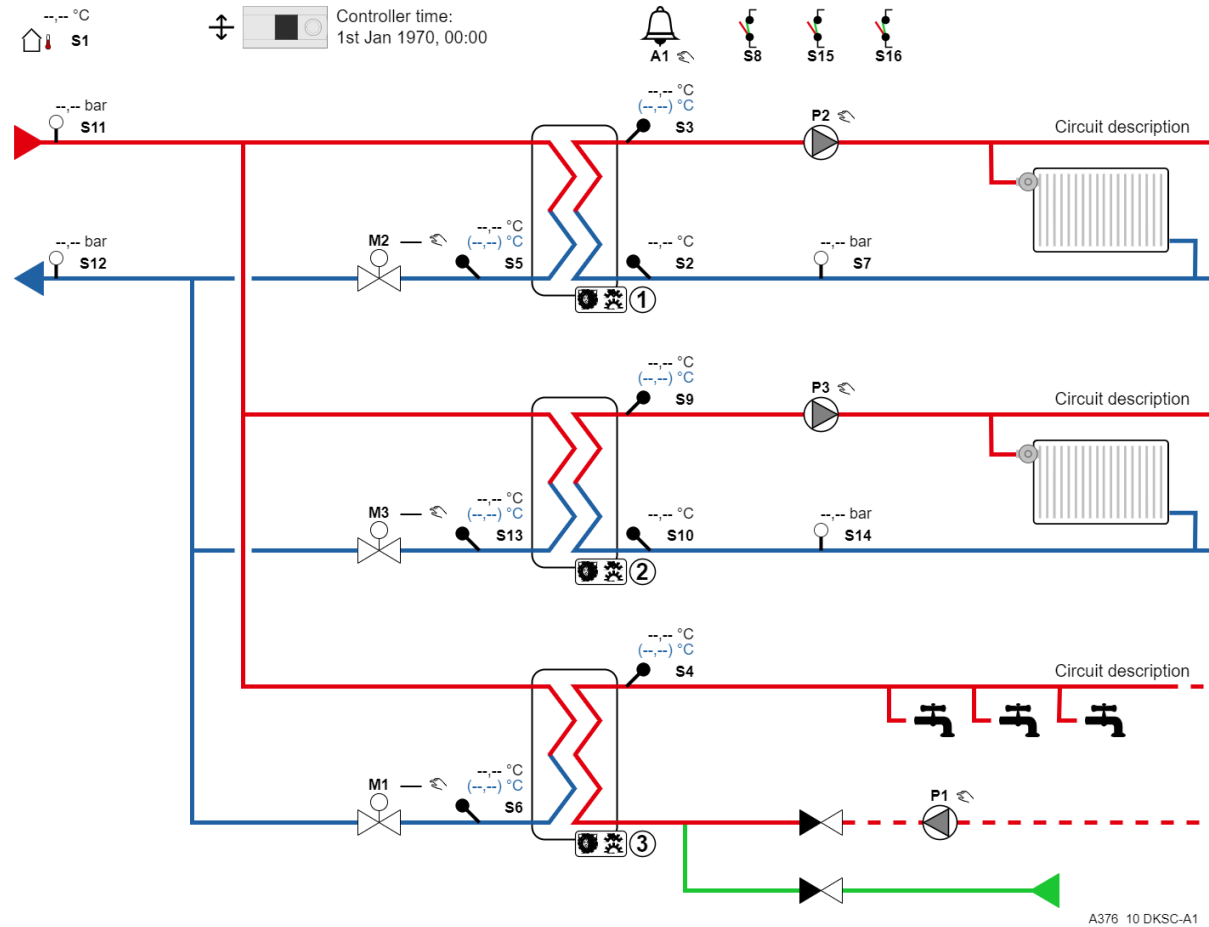
# Leanheat® Monitor – A376.9 DKSC-B1



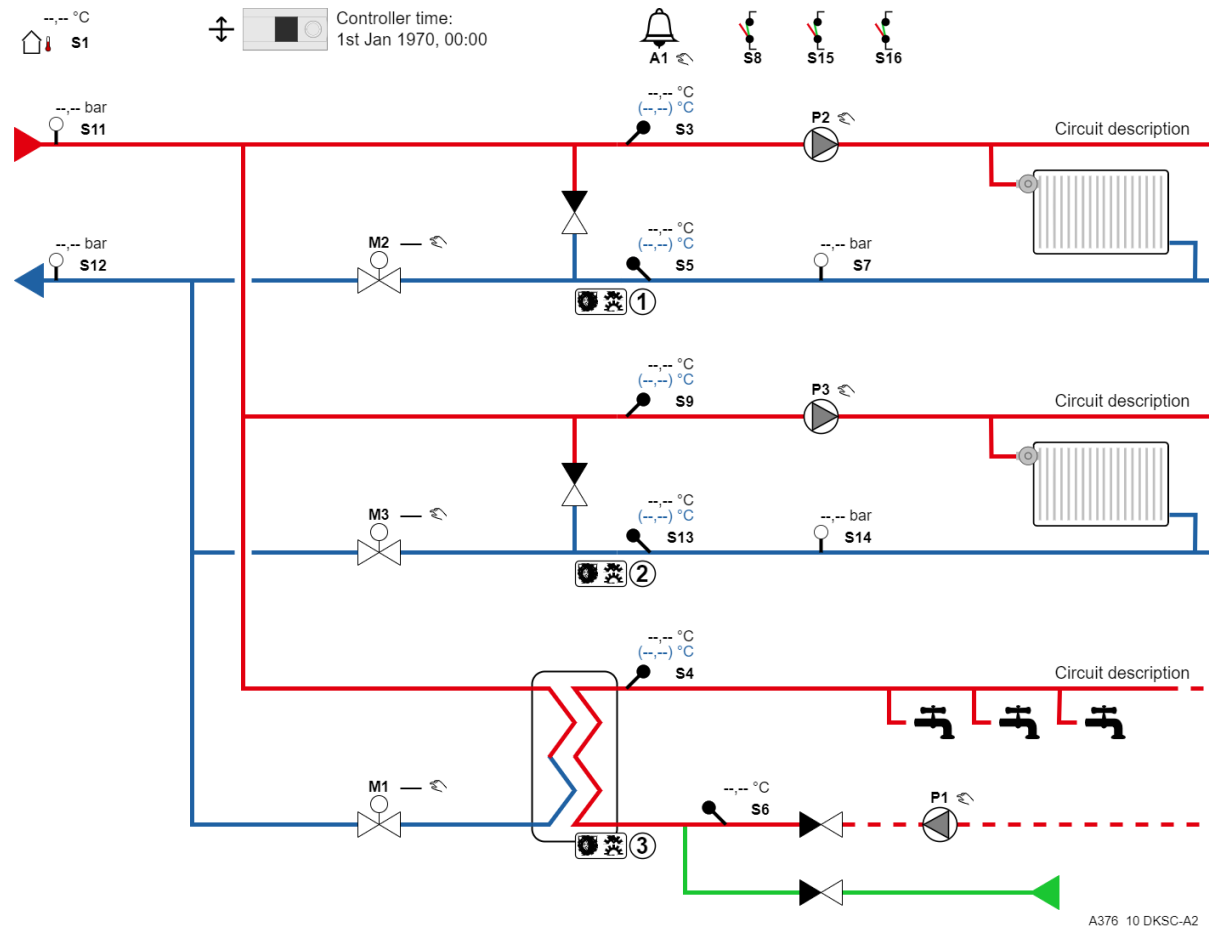
# Leanheat® Monitor – A376.10 DKSC-A



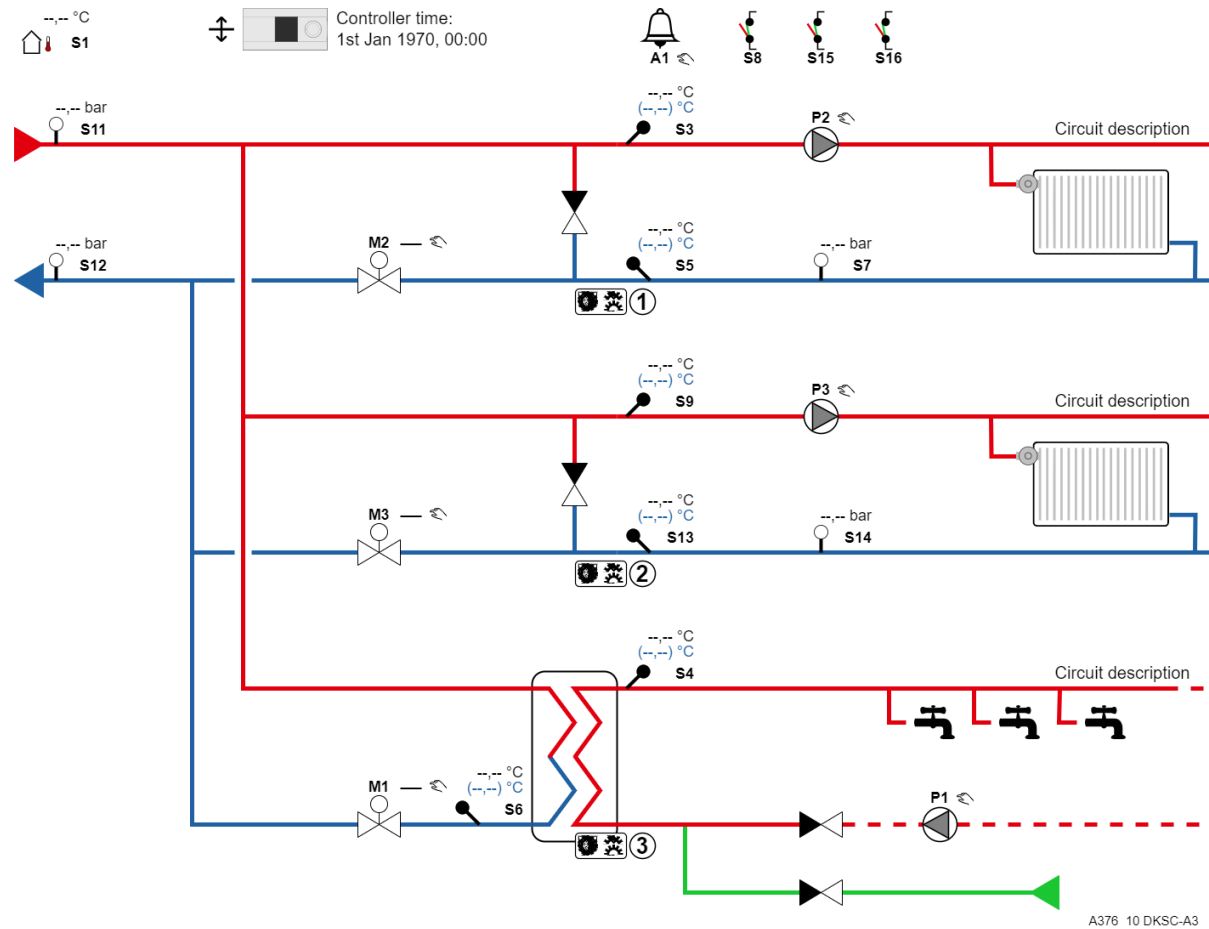
# Leanheat® Monitor – A376.10 DKSC-A1



# Leanheat® Monitor – A376.10 DKSC-A2



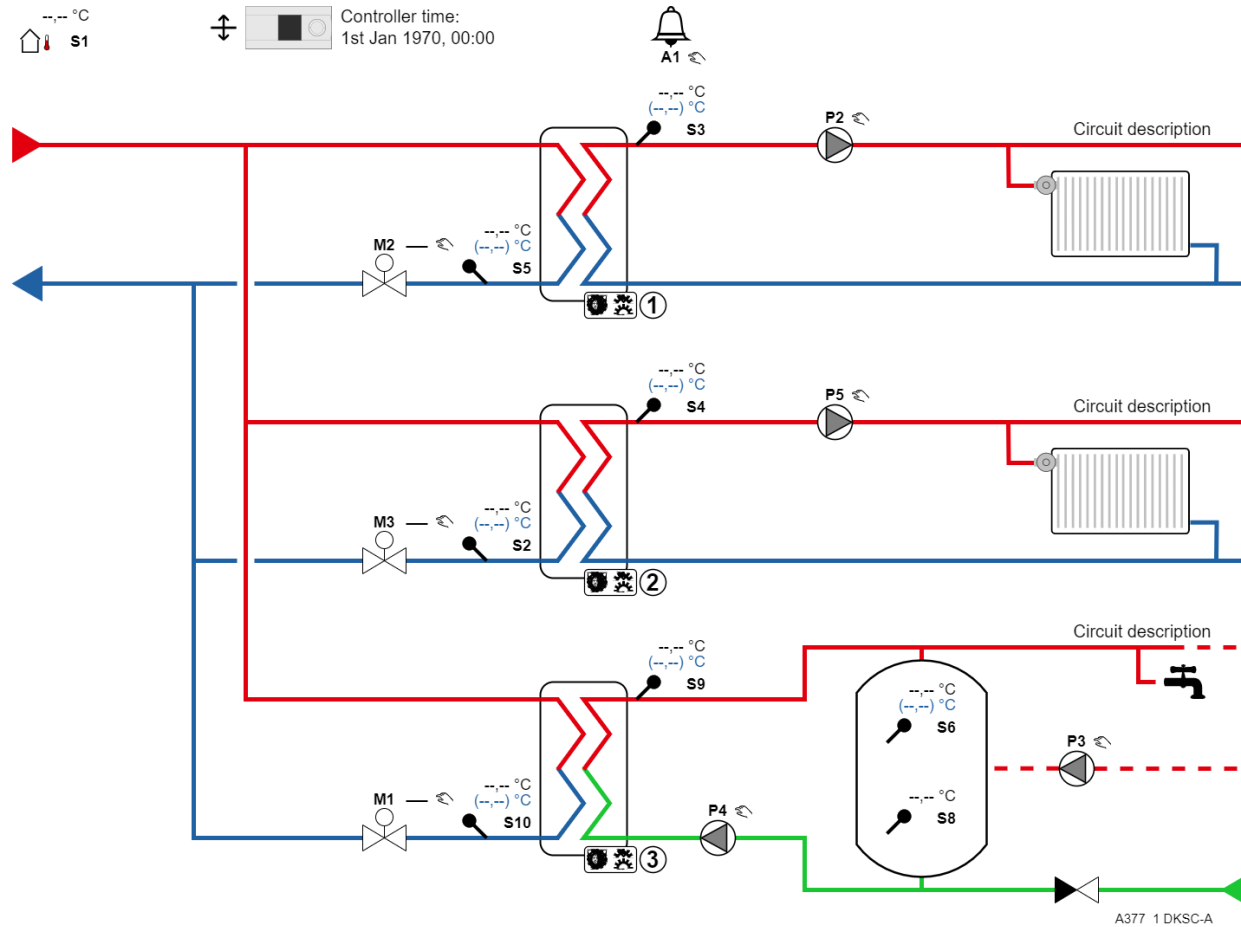
# Leanheat<sup>®</sup> Monitor – A376.10 DKSC-A3



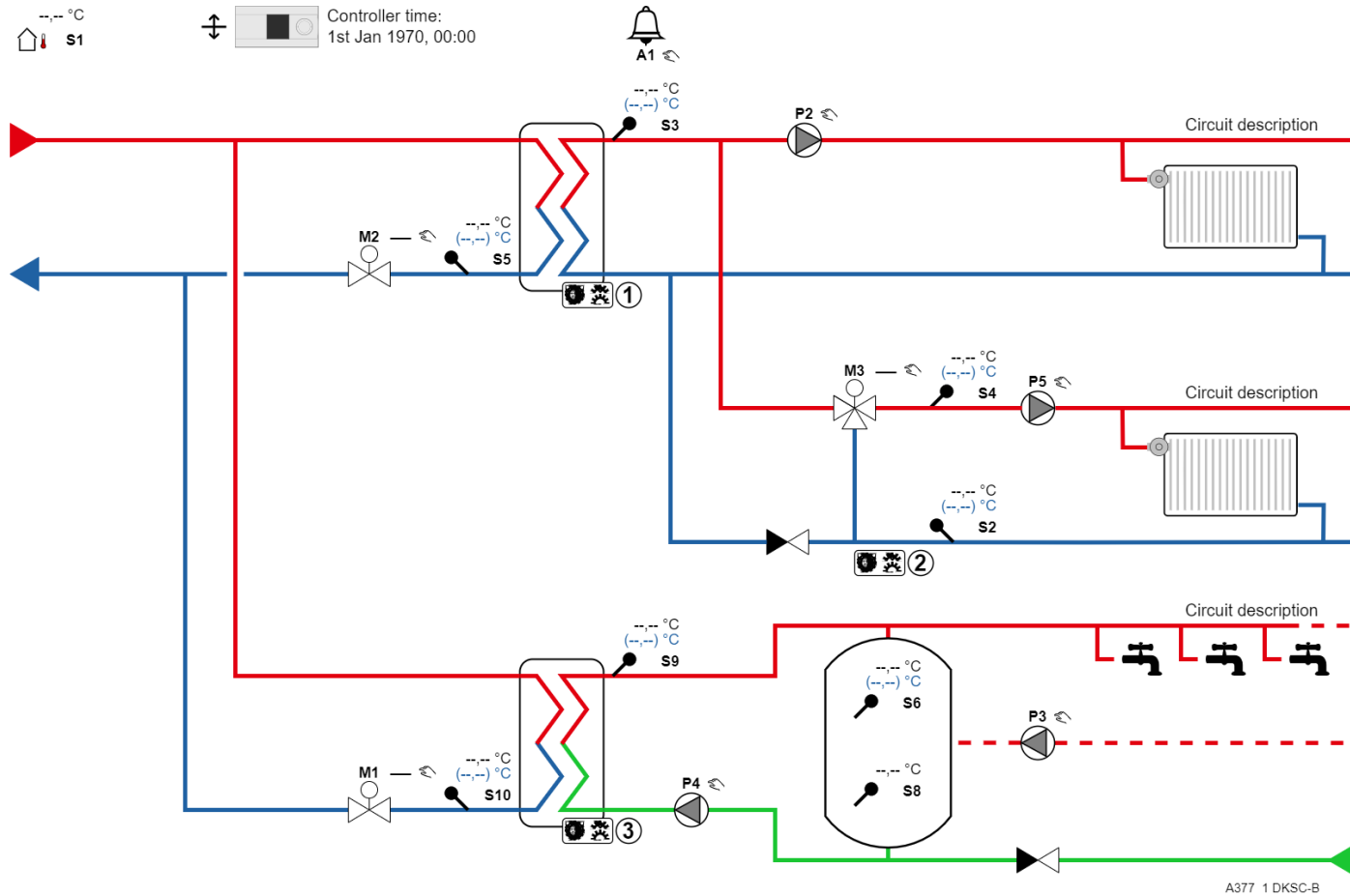
# Leanheat® Monitor – A377

- A377

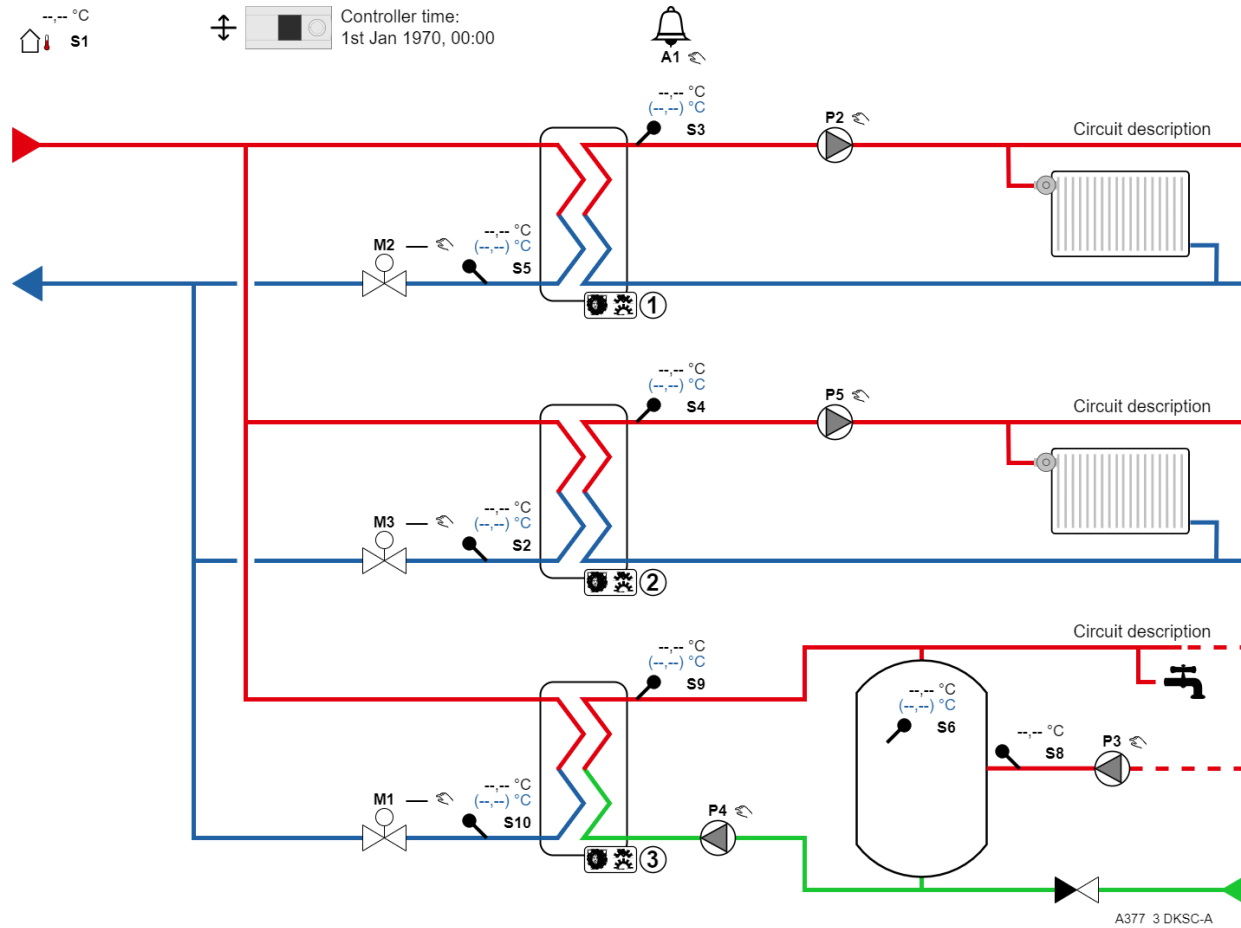
# Leanheat® Monitor – A377.1 DKSC-A



# Leanheat® Monitor – A377.1 DKSC-B



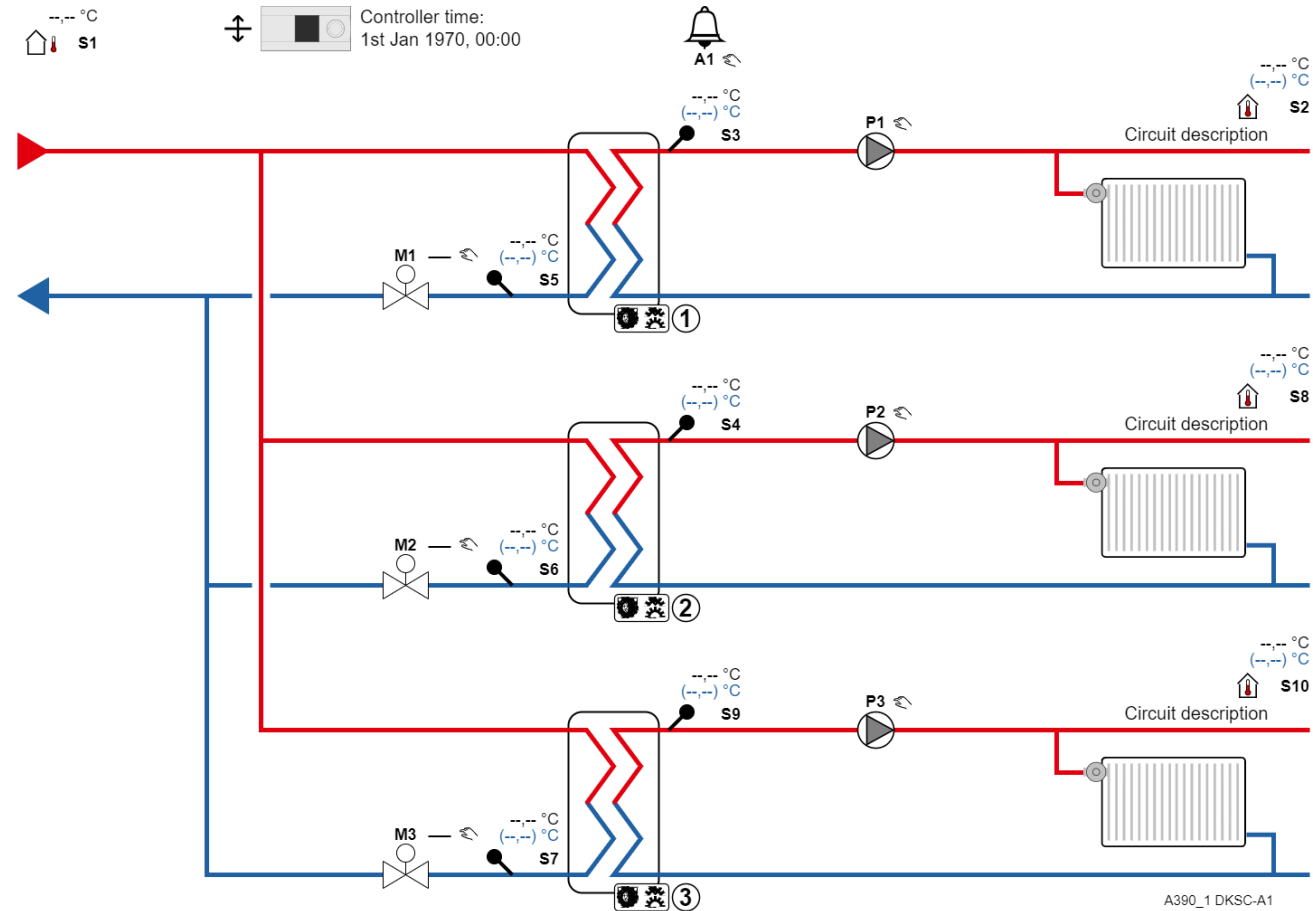
# Leanheat® Monitor – A377.3 DKSC-A



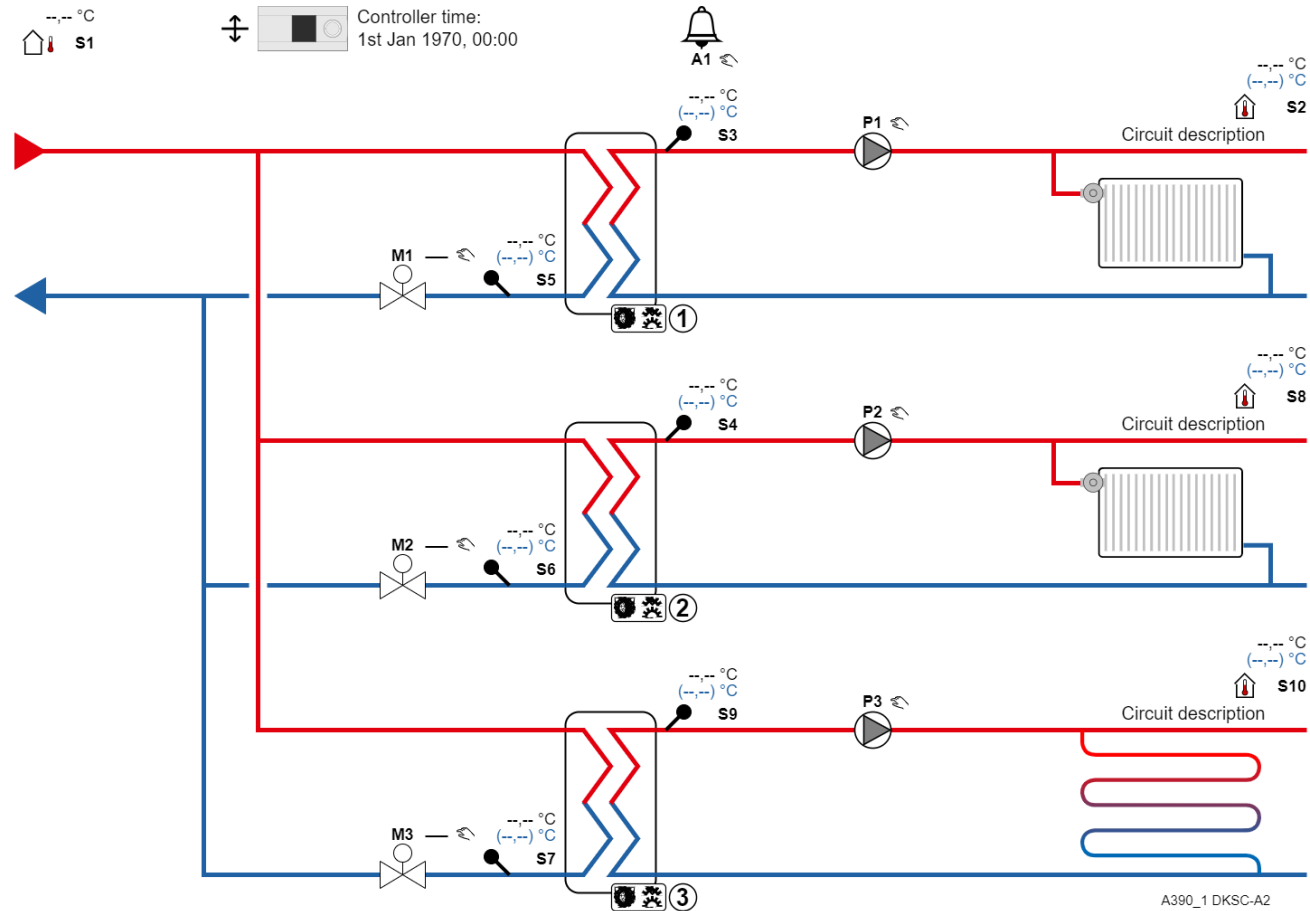
# Leanheat<sup>®</sup> Monitor – A390

- A390

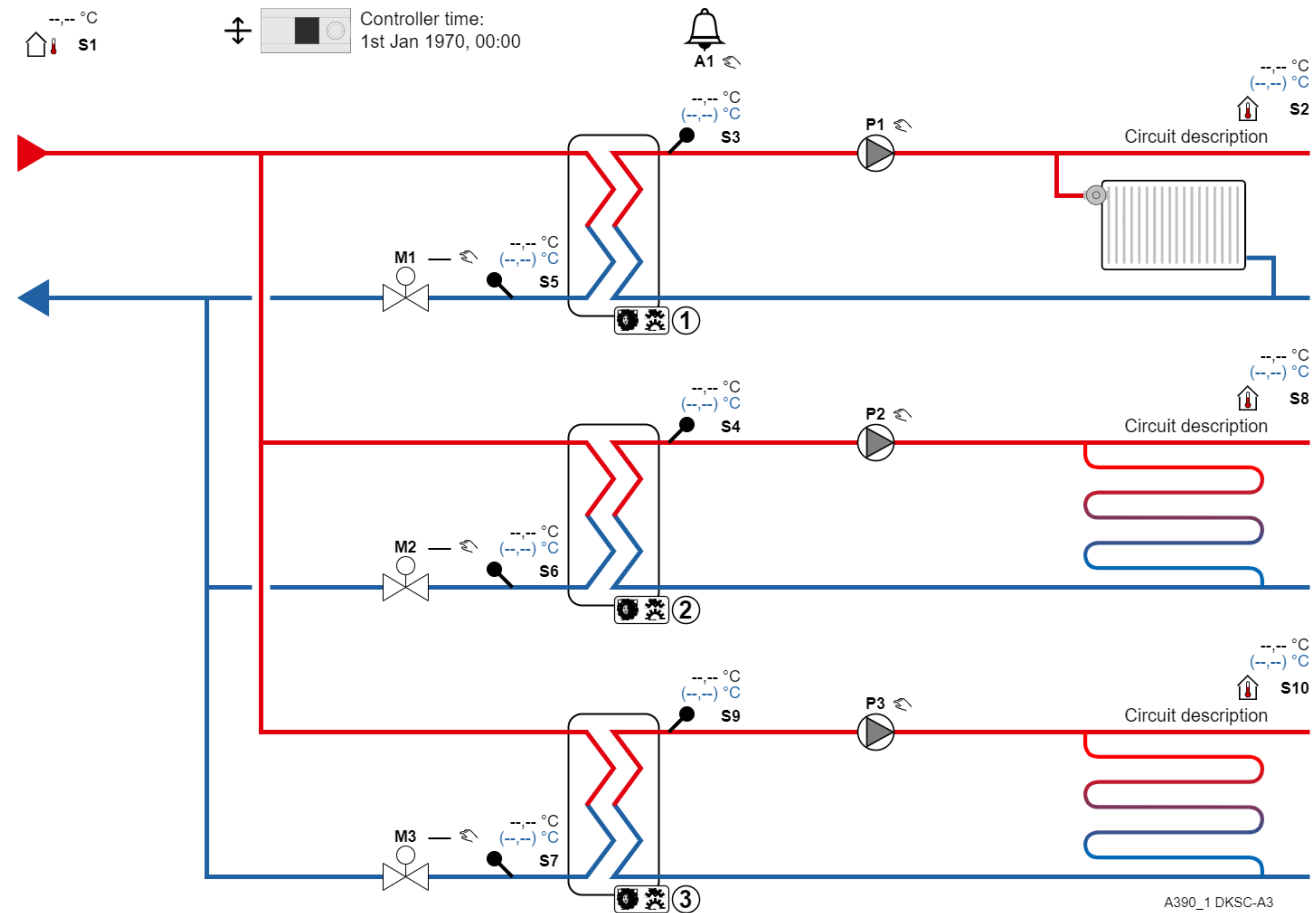
# Leanheat® Monitor – A390.1 DKSC-A1



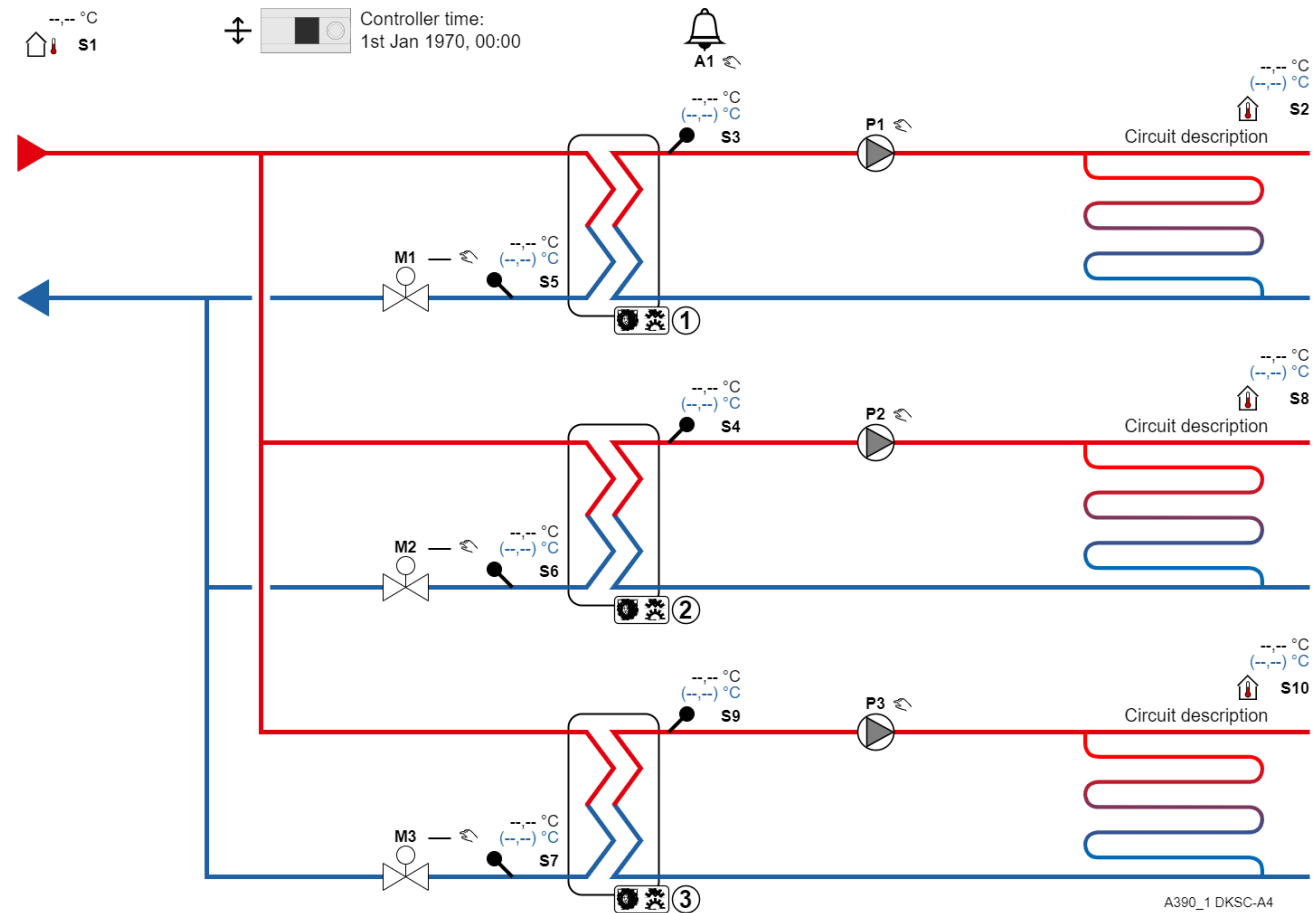
# Leanheat® Monitor – A390.1 DKSC-A2



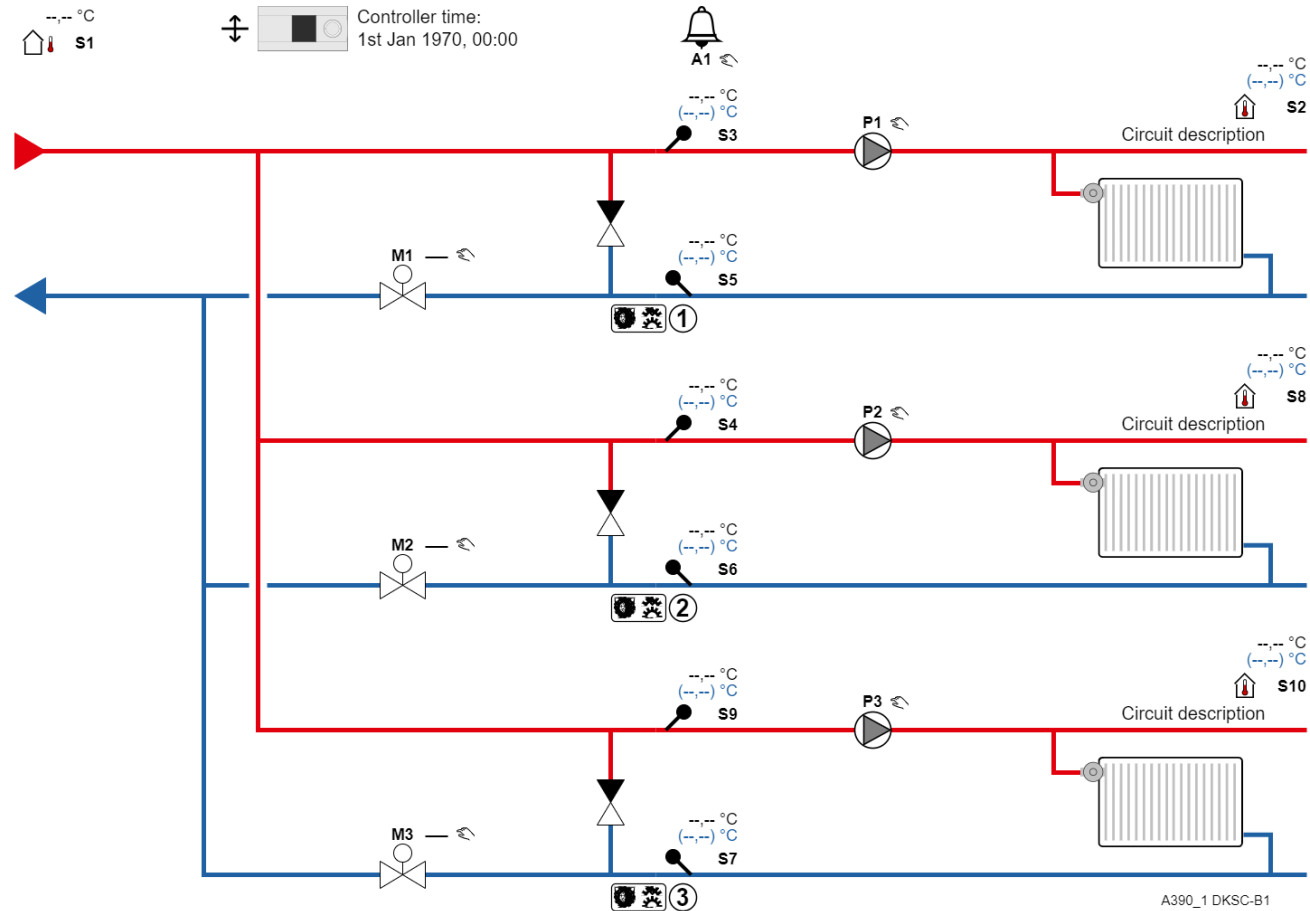
# Leanheat® Monitor – A390.1 DKSC-A3



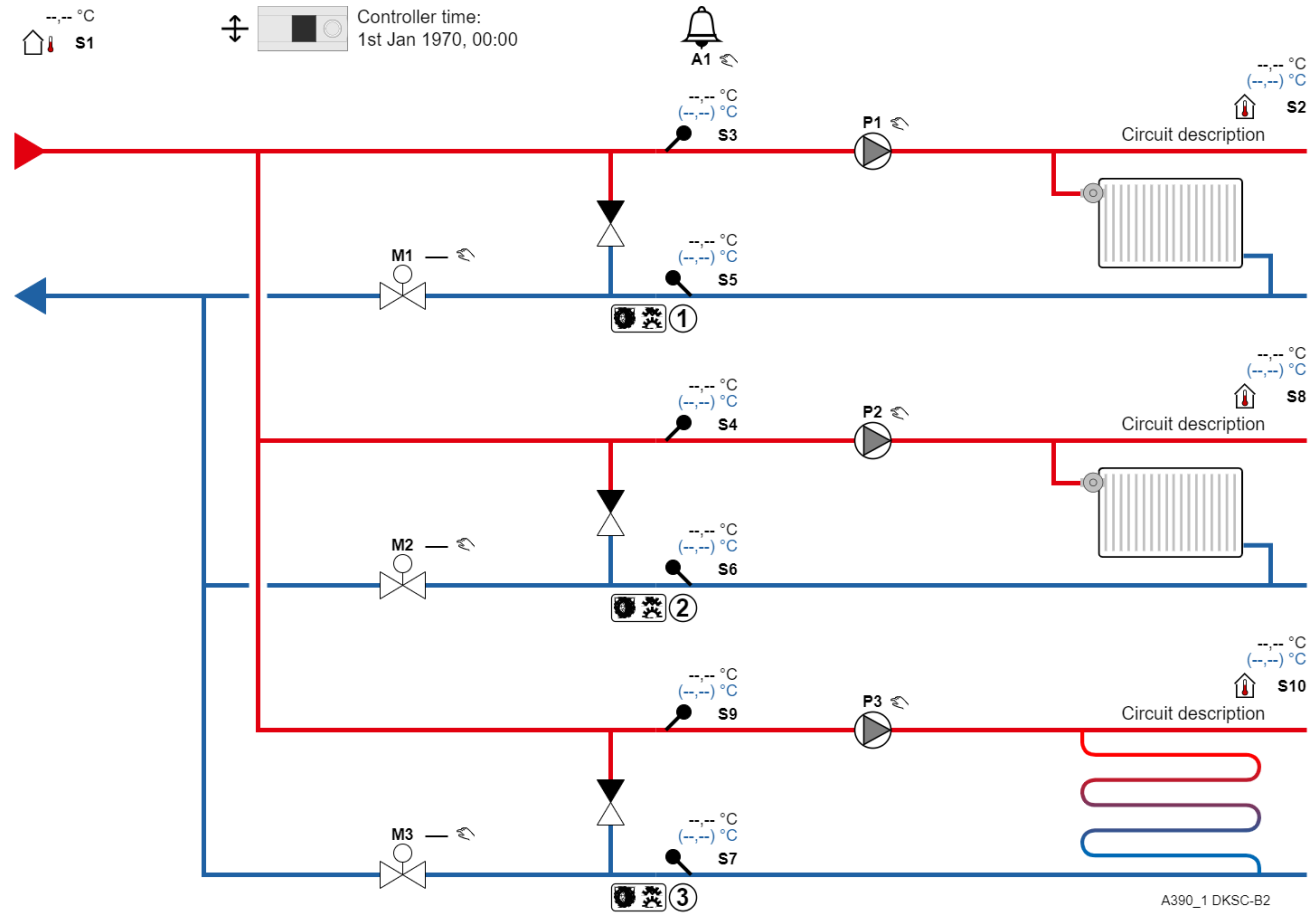
# Leanheat® Monitor – A390.1 DKSC-A4



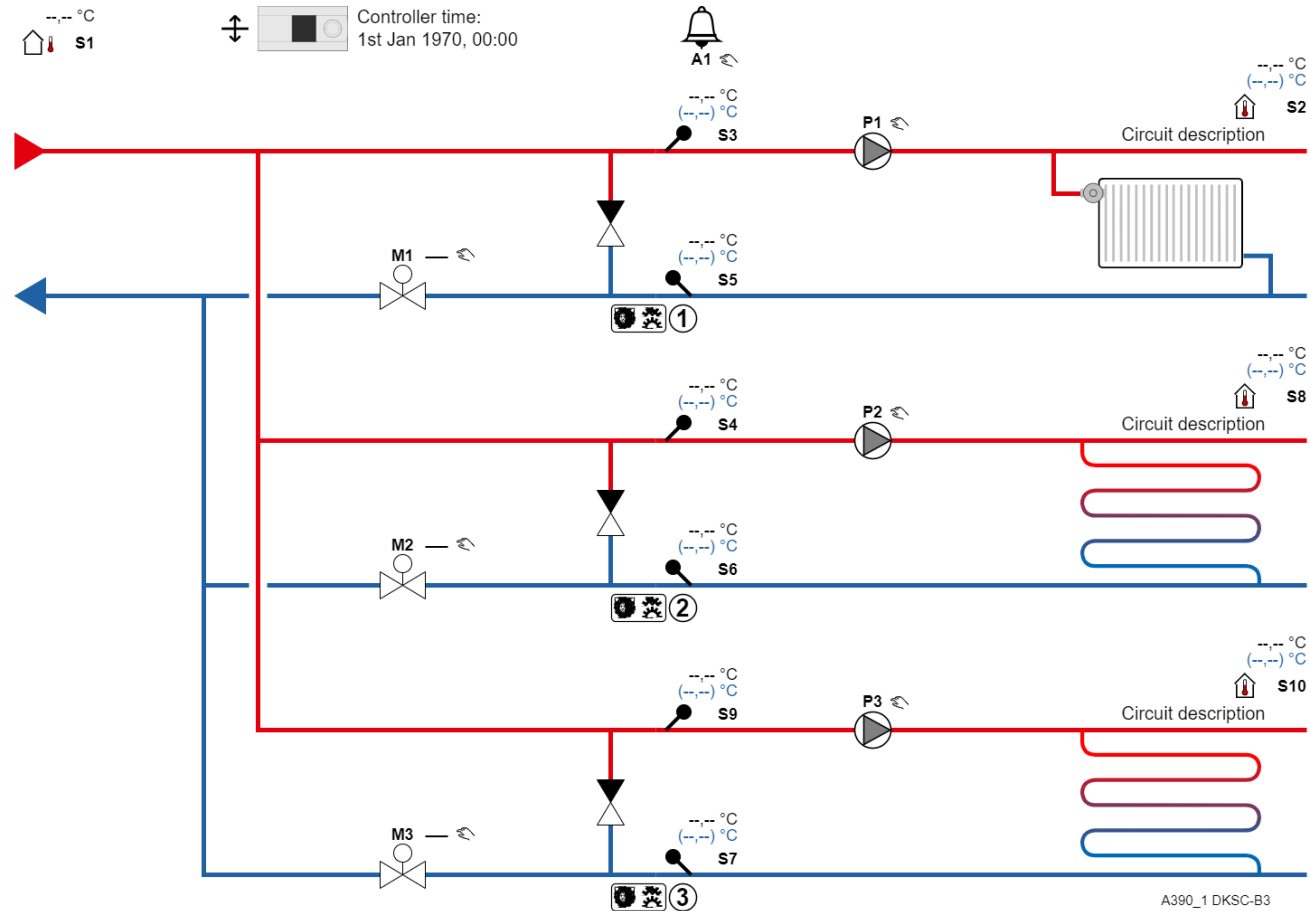
# Leanheat® Monitor – A390.1 DKSC-B1



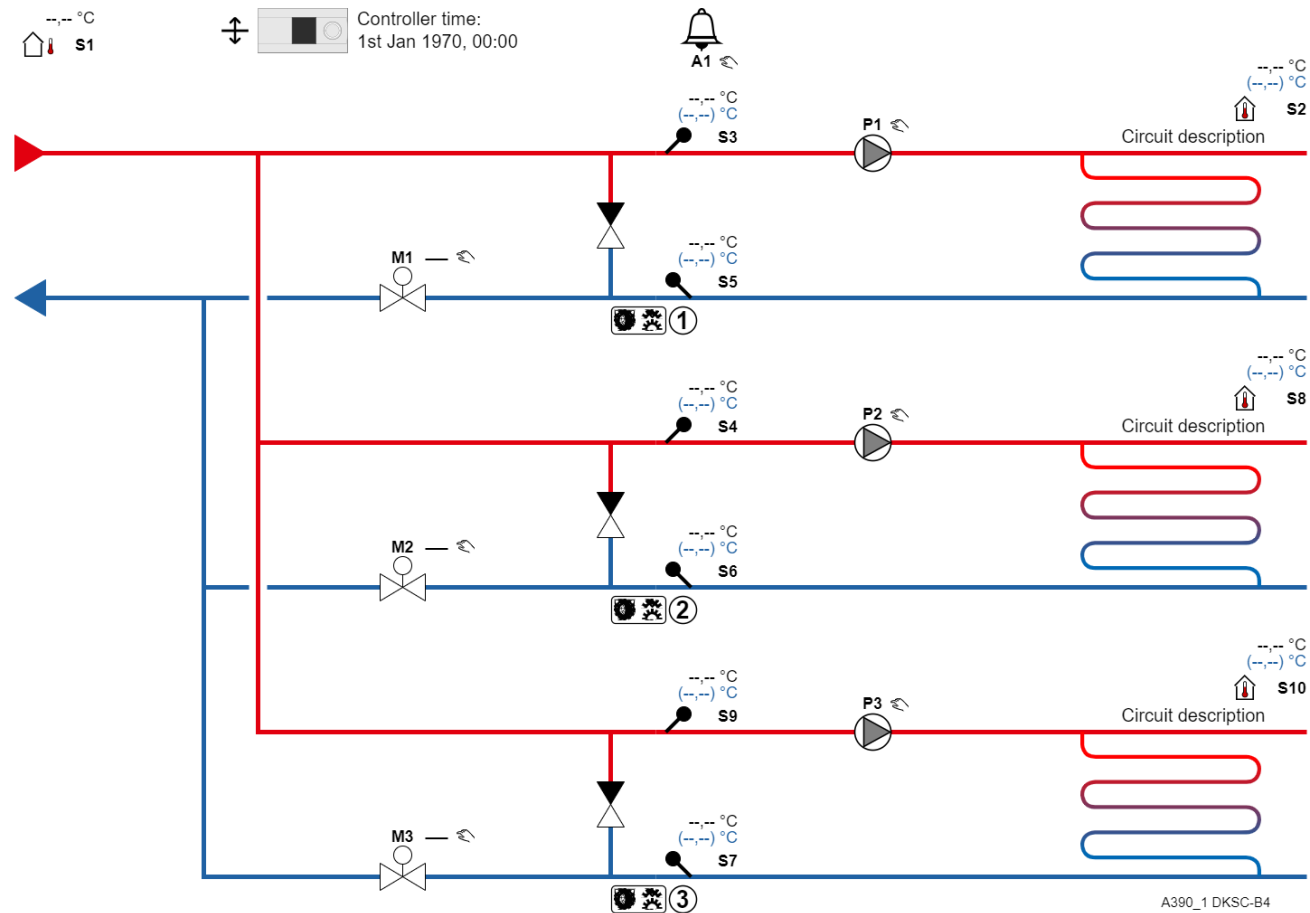
# Leanheat® Monitor – A390.1 DKSC-B2



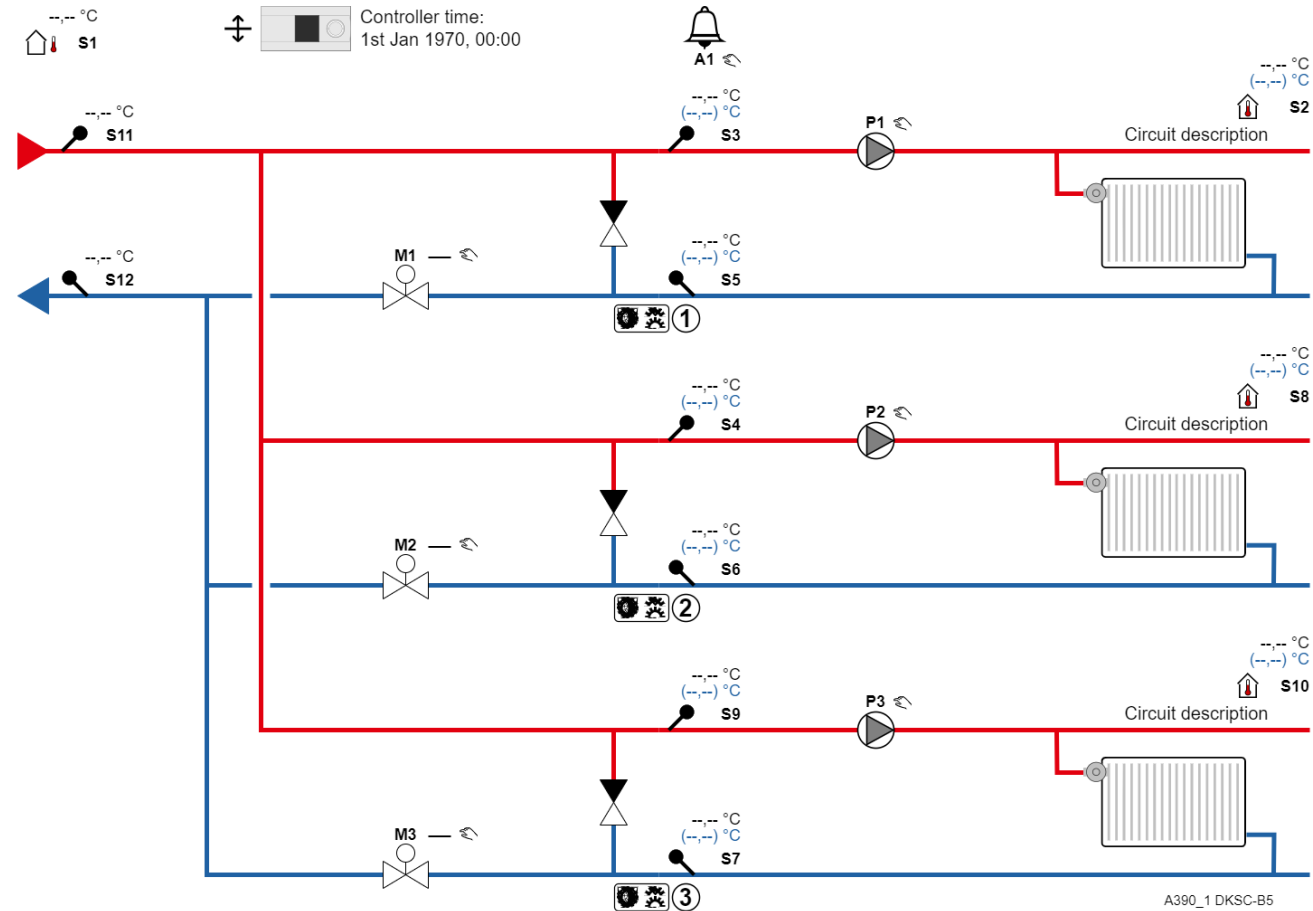
# Leanheat® Monitor – A390.1 DKSC-B3



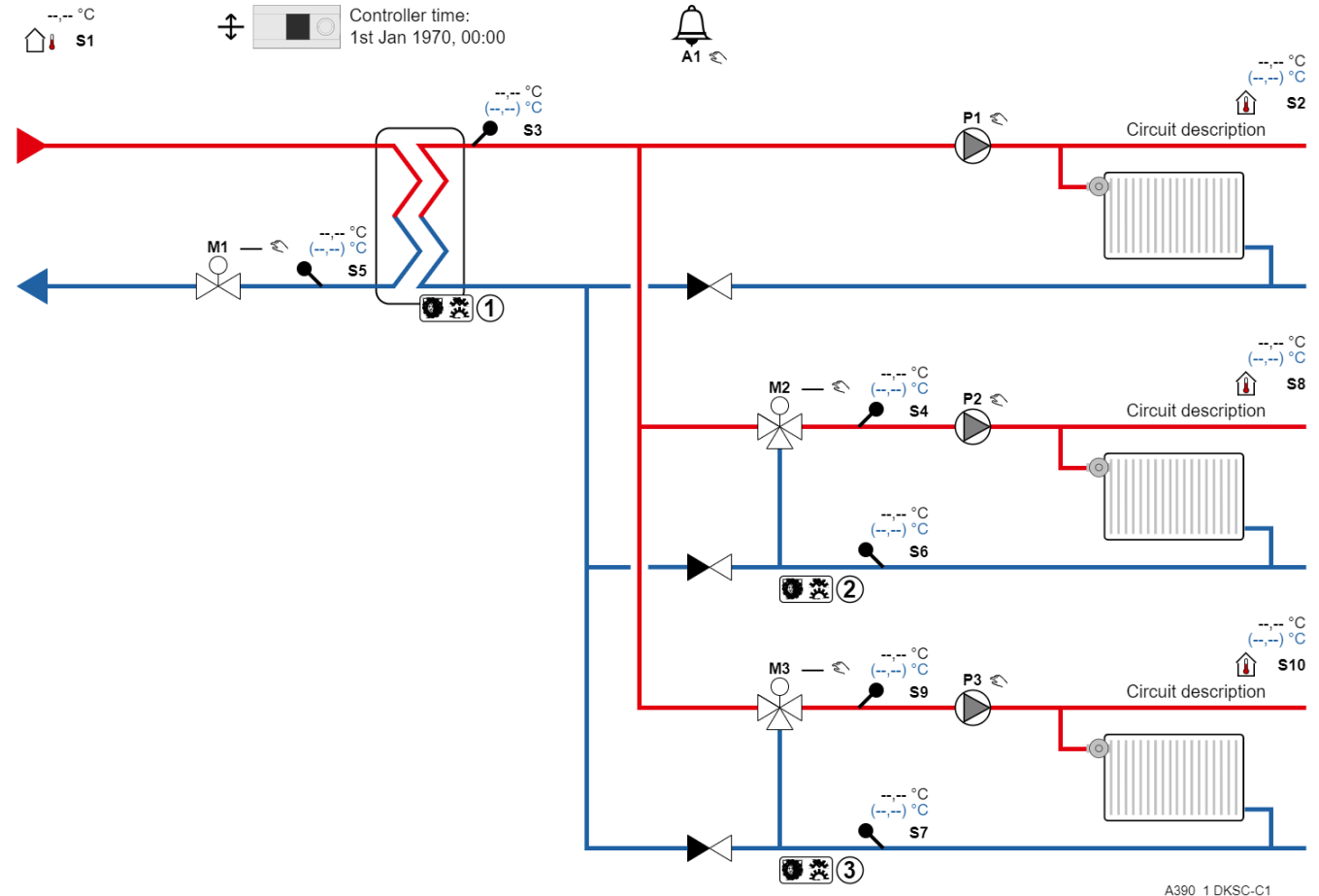
# Leanheat® Monitor – A390.1 DKSC-B4



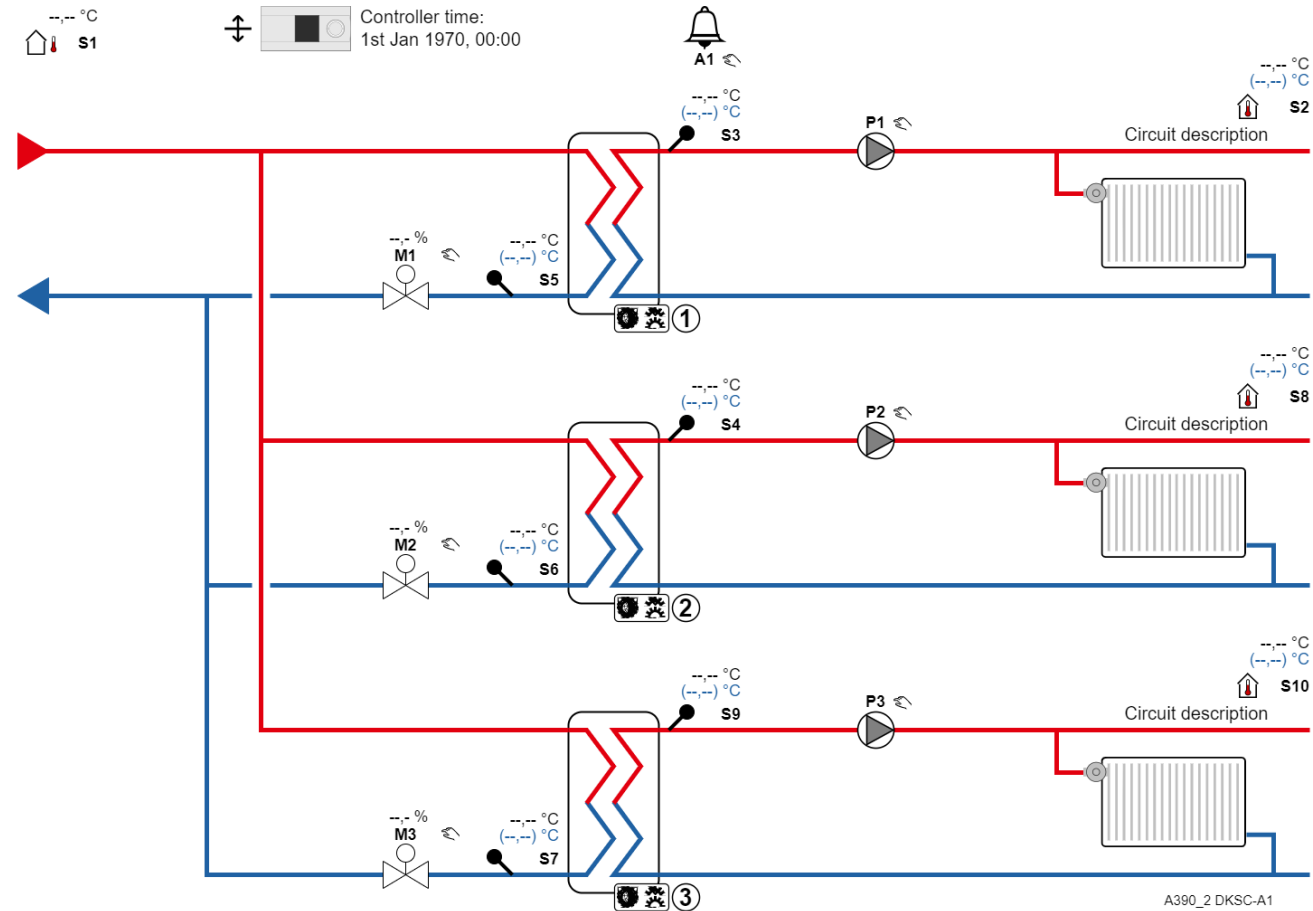
# Leanheat® Monitor – A390.1 DKSC-B5



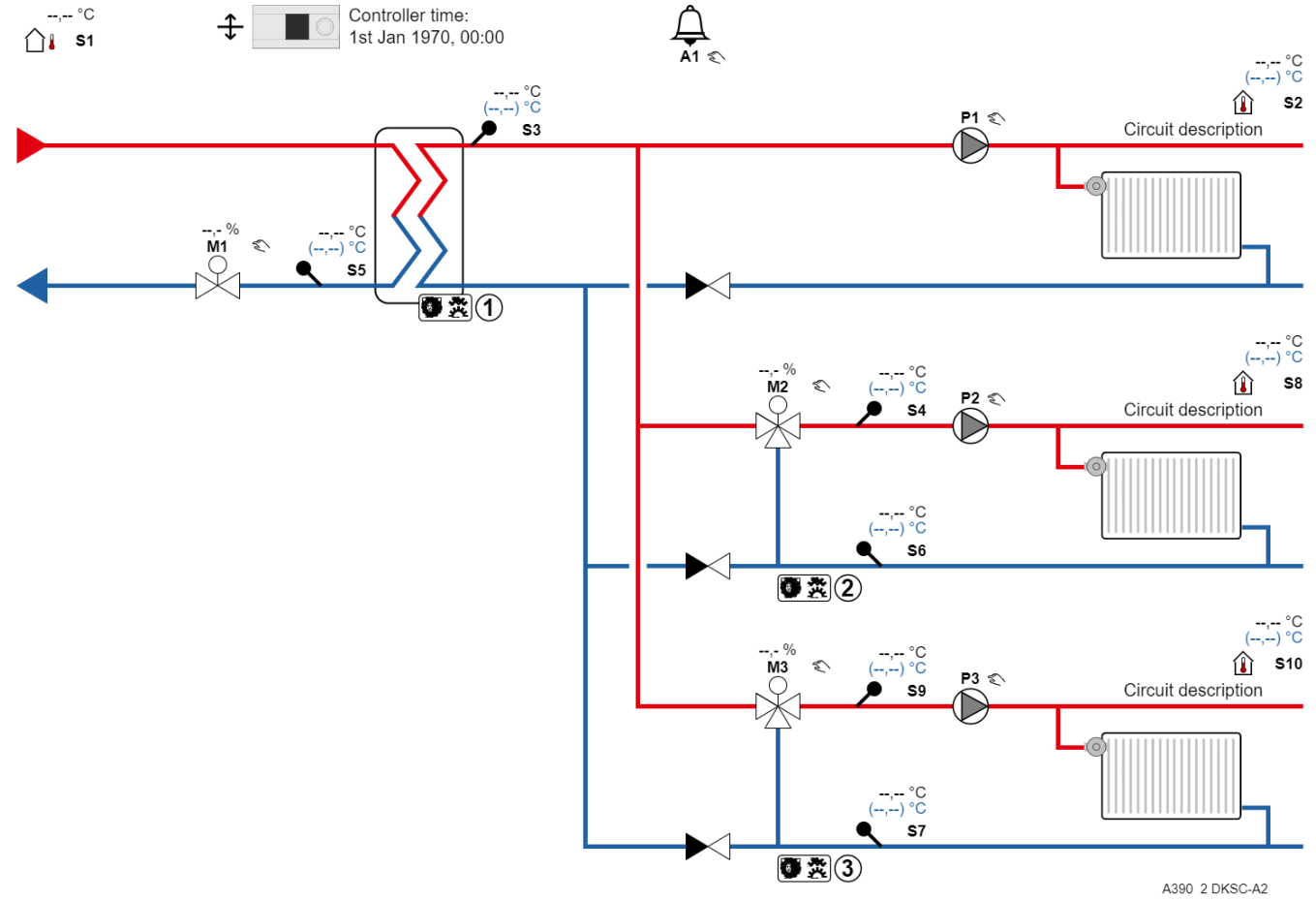
# Leanheat® Monitor – A390.1 DKSC-C1



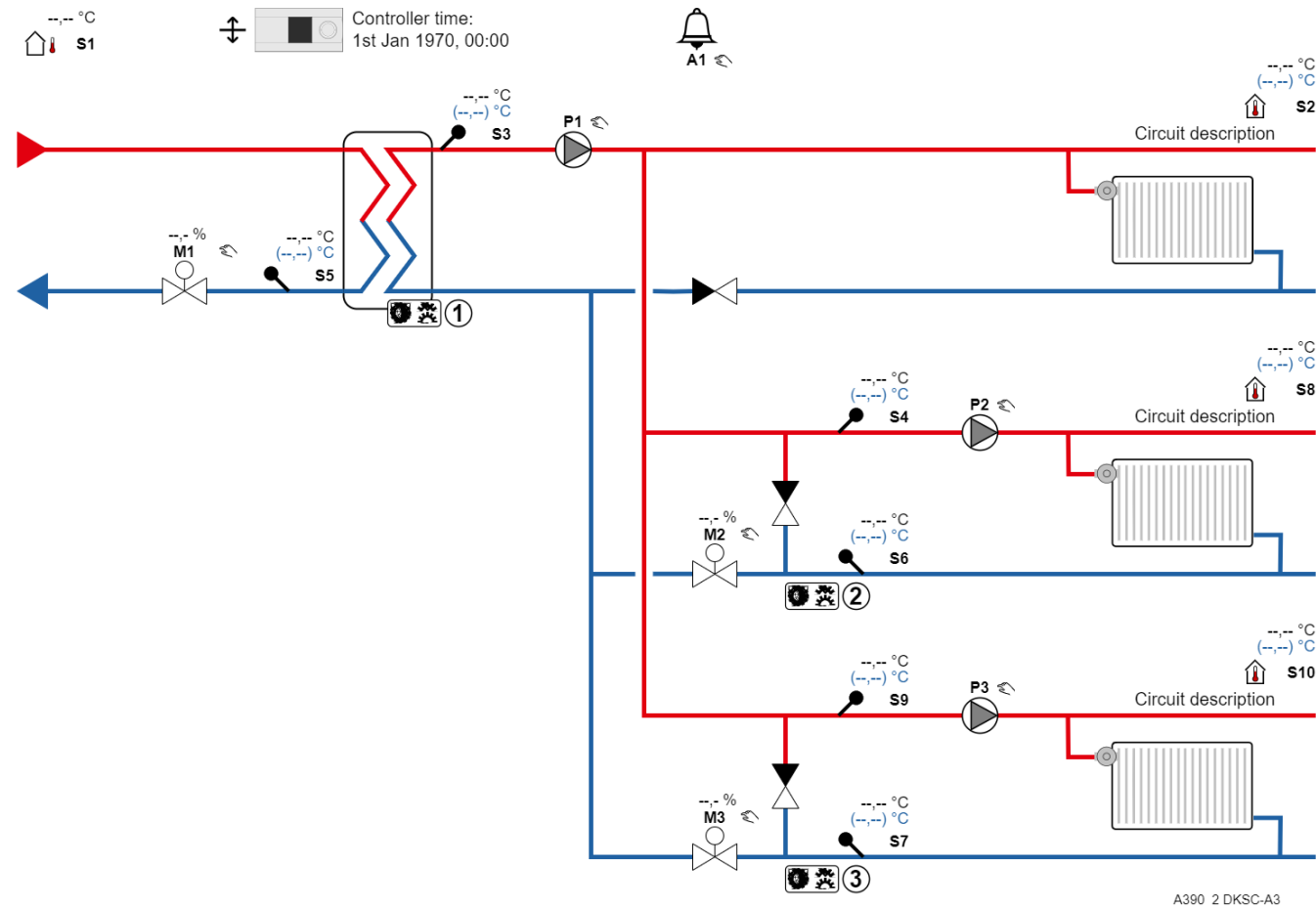
# Leanheat® Monitor – A390.2 DKSC-A1



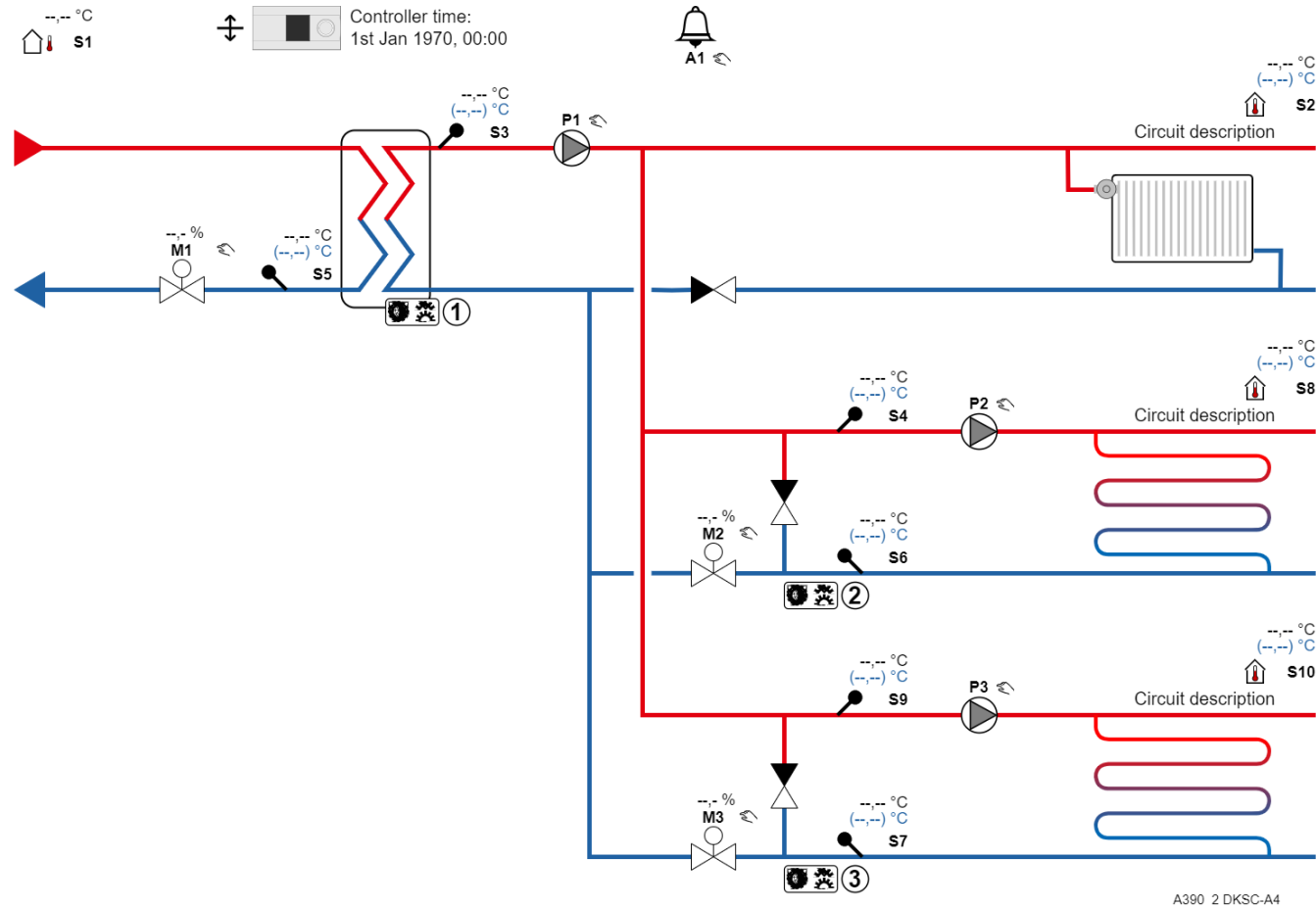
# Leanheat® Monitor – A390.2 DKSC-A2



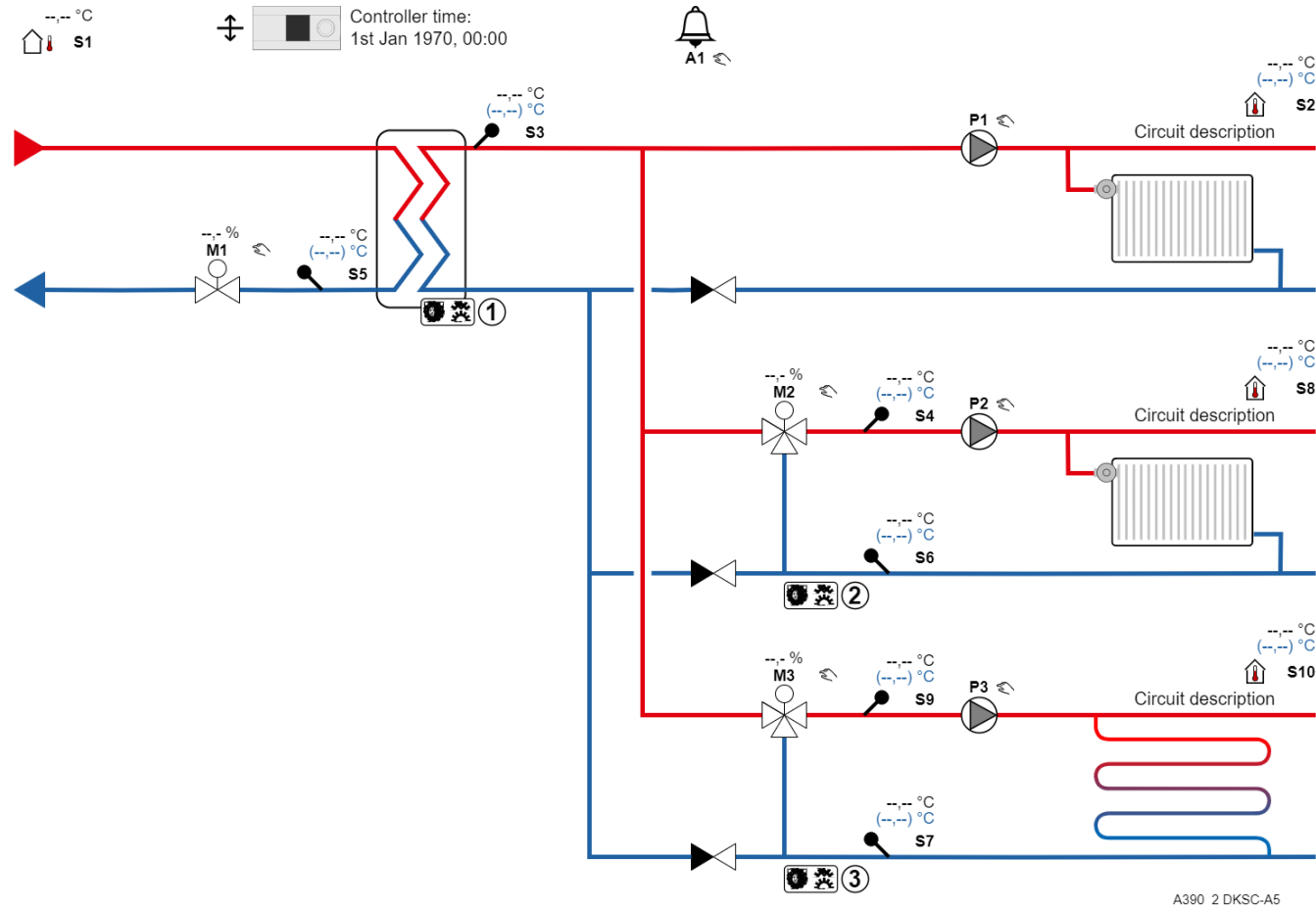
# Leanheat® Monitor – A390.2 DKSC-A3



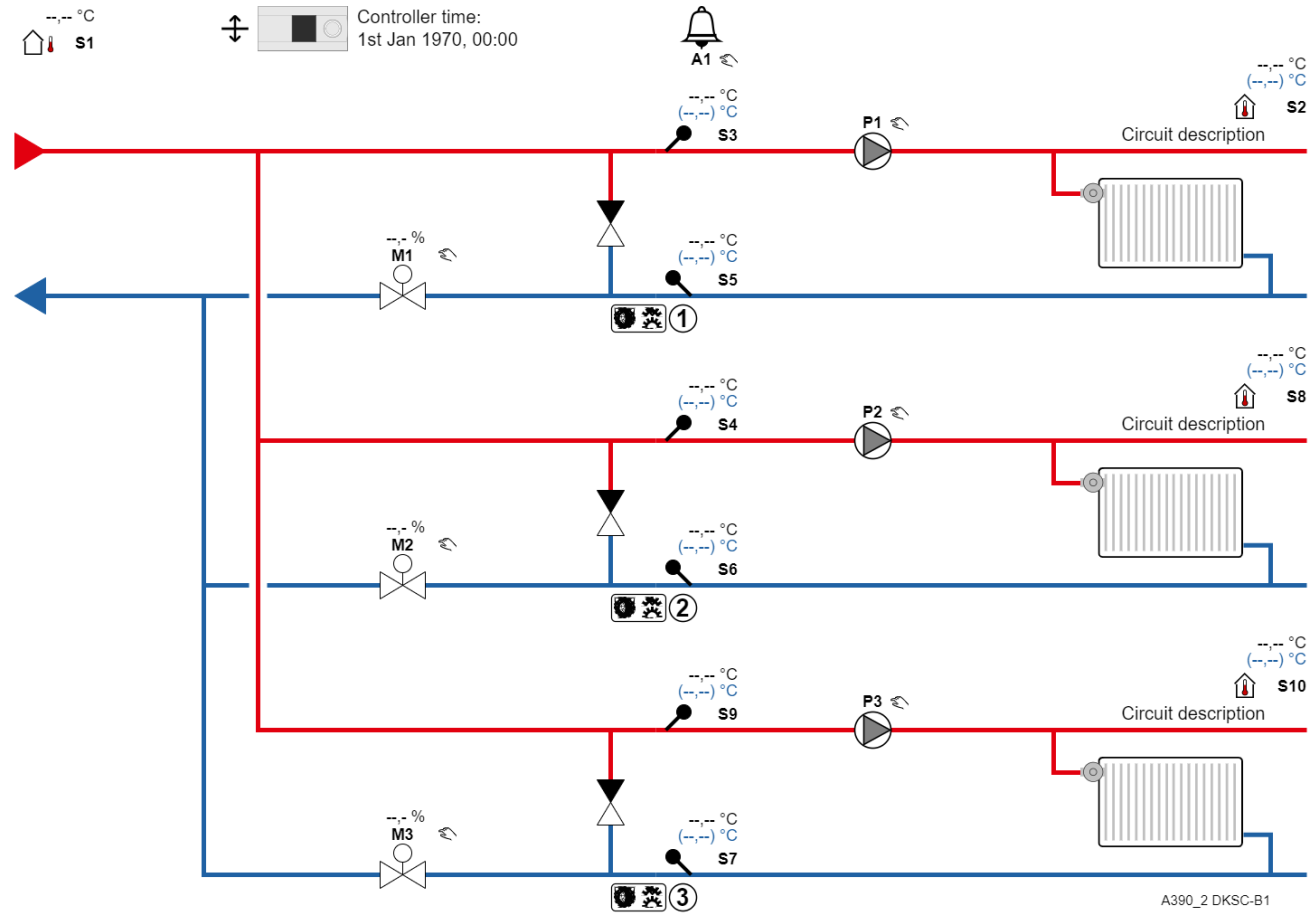
# Leanheat® Monitor – A390.2 DKSC-A4



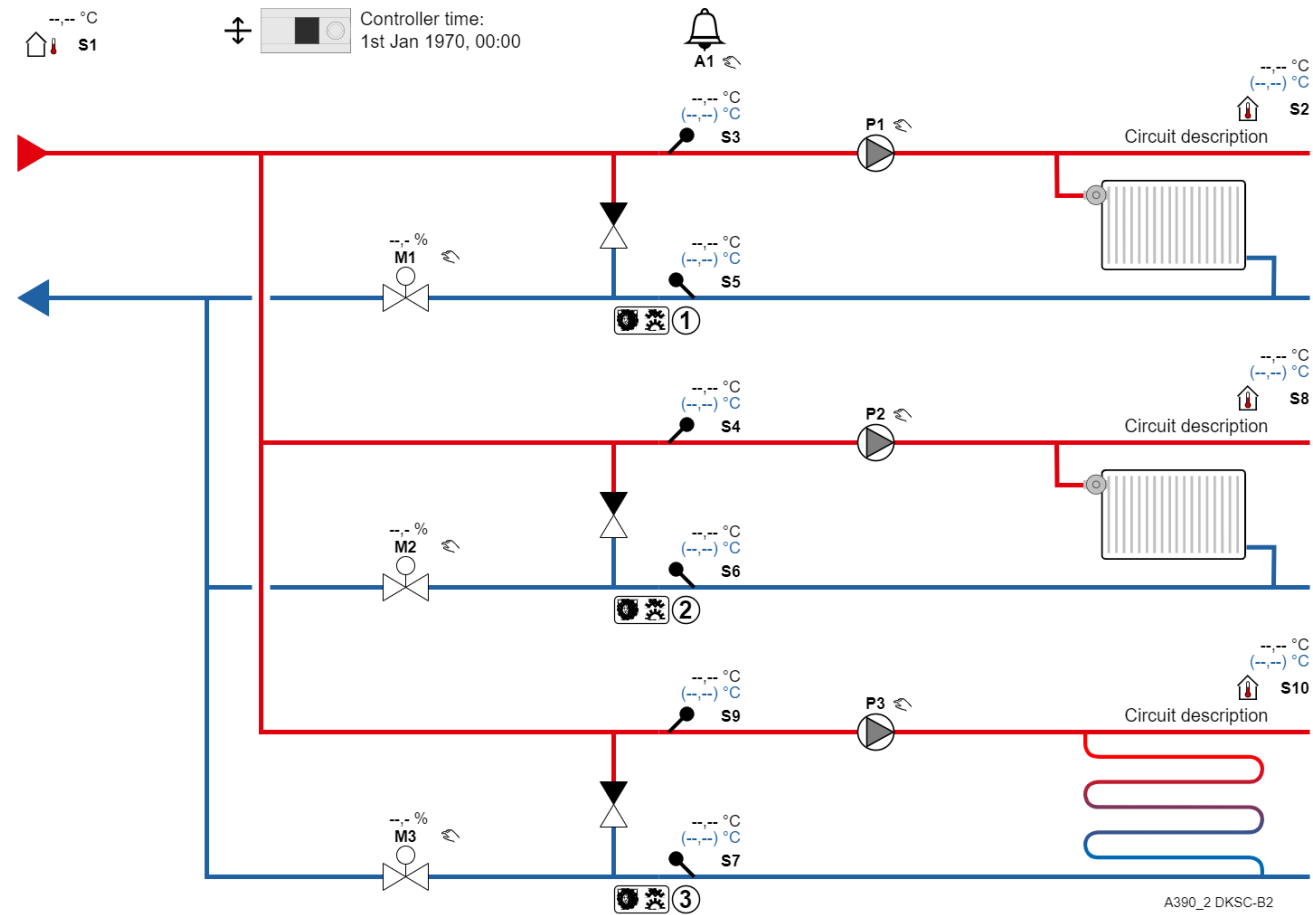
# Leanheat® Monitor – A390.2 DKSC-A5



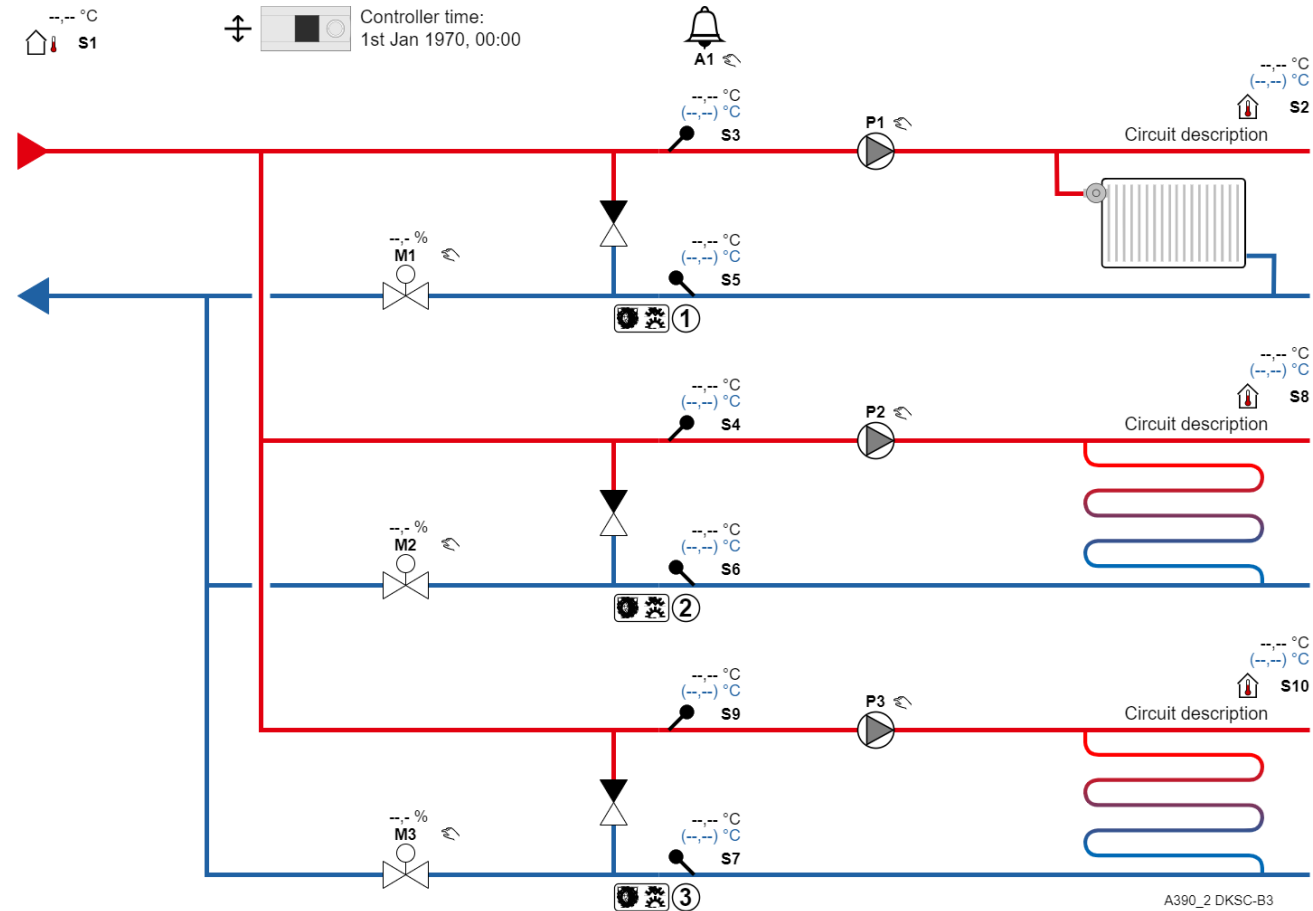
# Leanheat® Monitor – A390.2 DKSC-B1



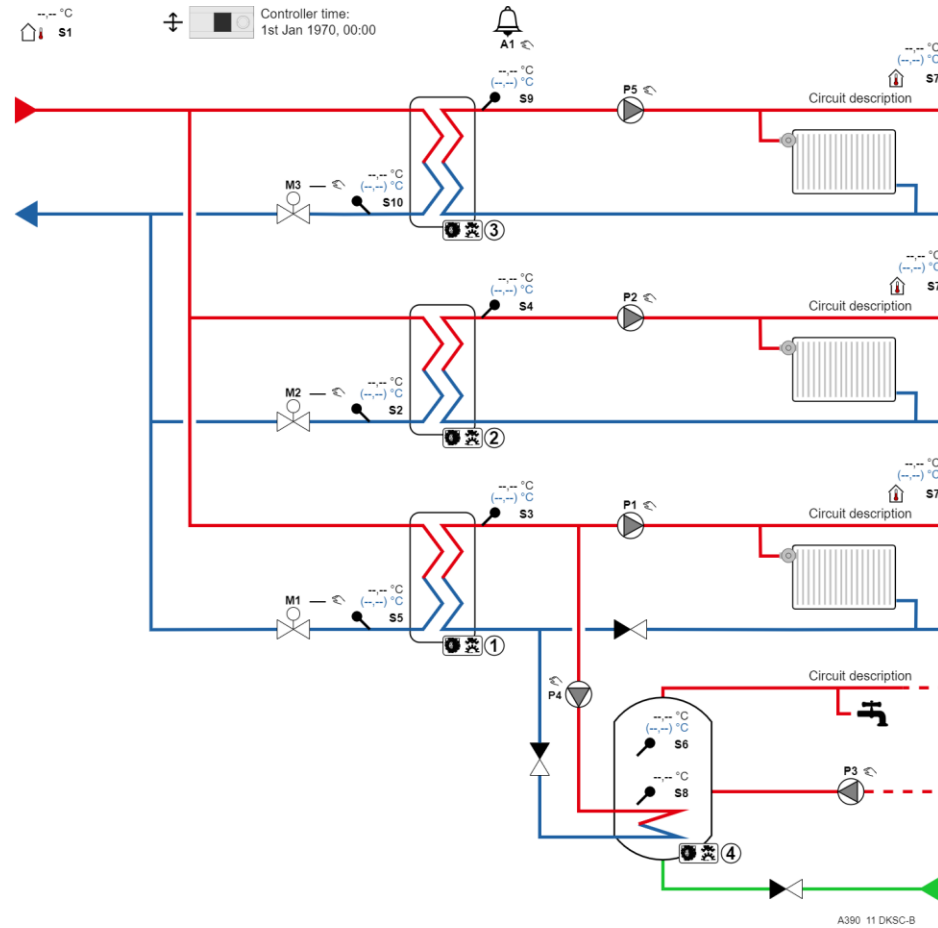
# Leanheat® Monitor – A390.2 DKSC-B2



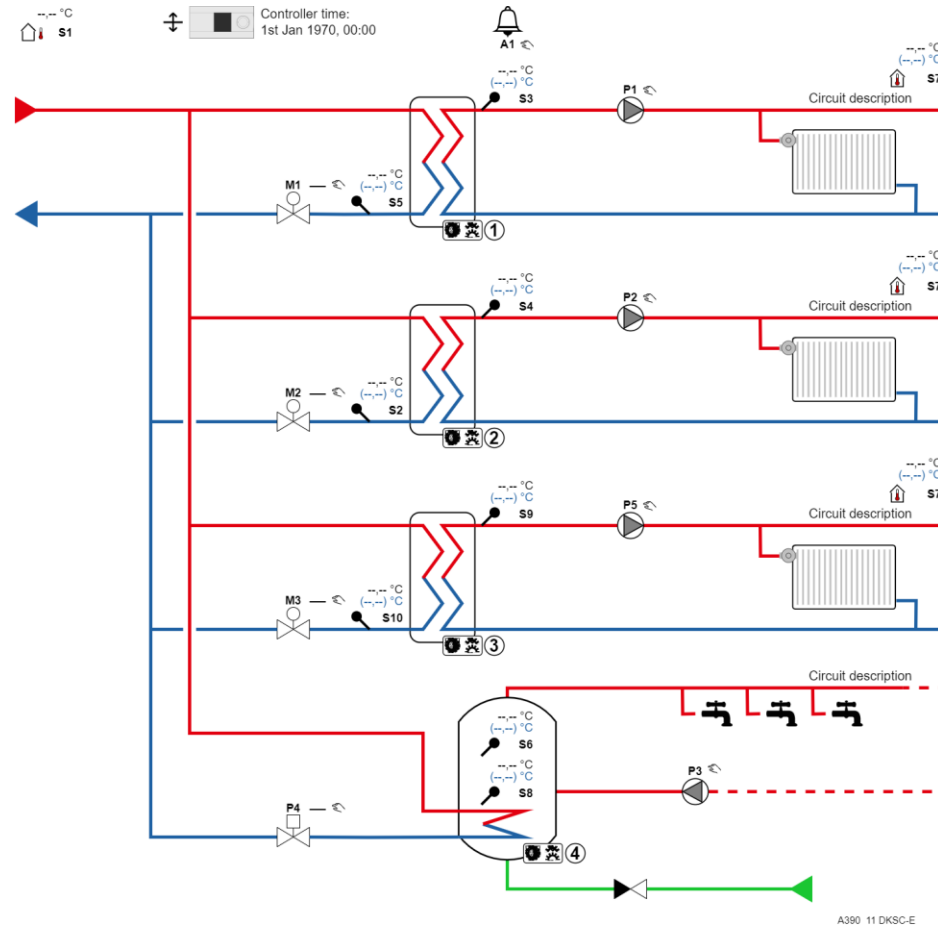
# Leanheat® Monitor – A390.2 DKSC-B3



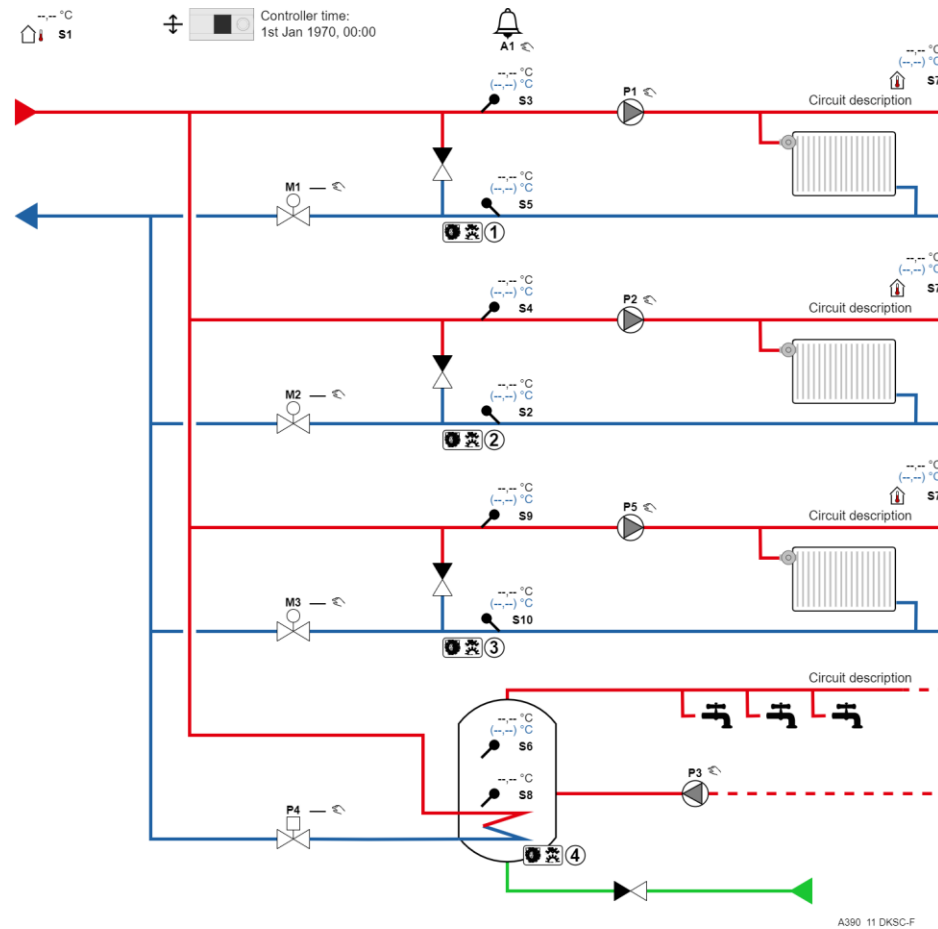
# Leanheat® Monitor – A390.11 DKSC-B



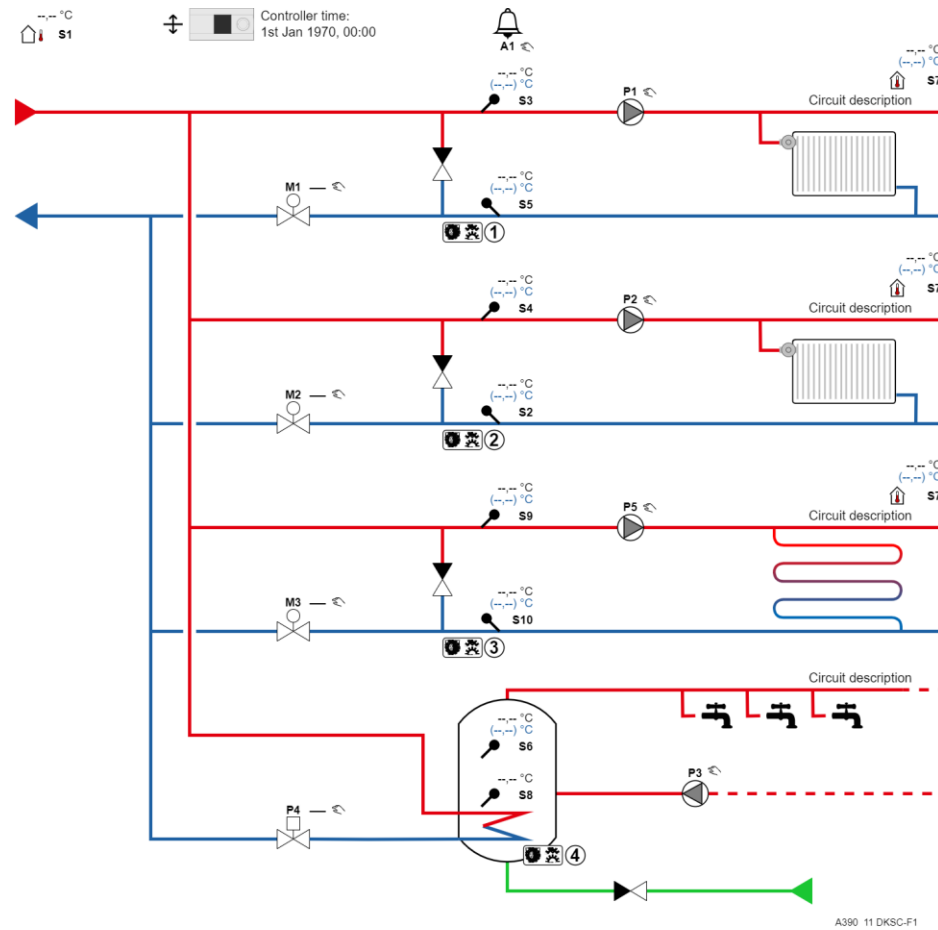
# Leanheat<sup>®</sup> Monitor – A390.11 DKSC-E



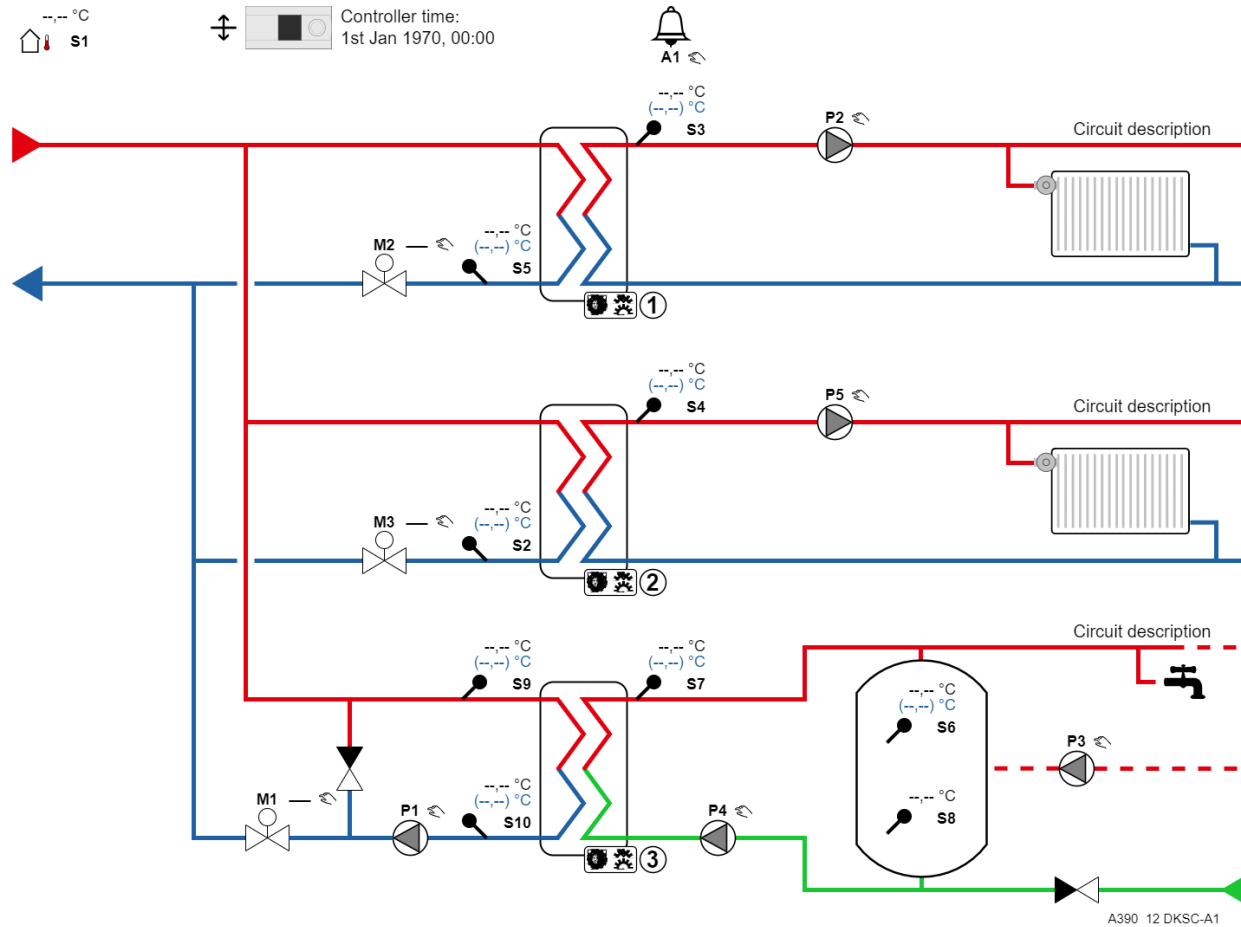
# Leanheat® Monitor – A390.11 DKSC-F



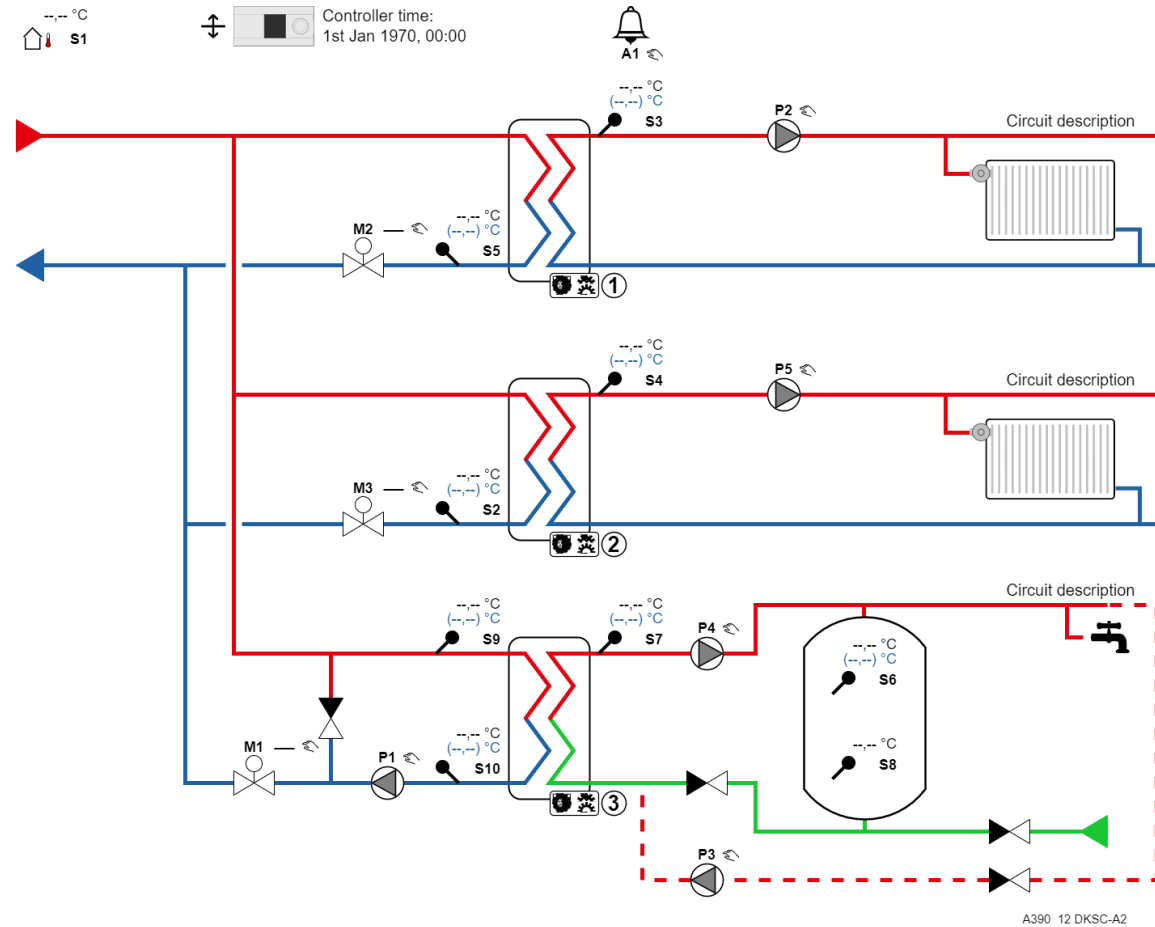
# Leanheat® Monitor – A390.11 DKSC-F1



# Leanheat<sup>®</sup> Monitor – A390.12 DKSC-A1



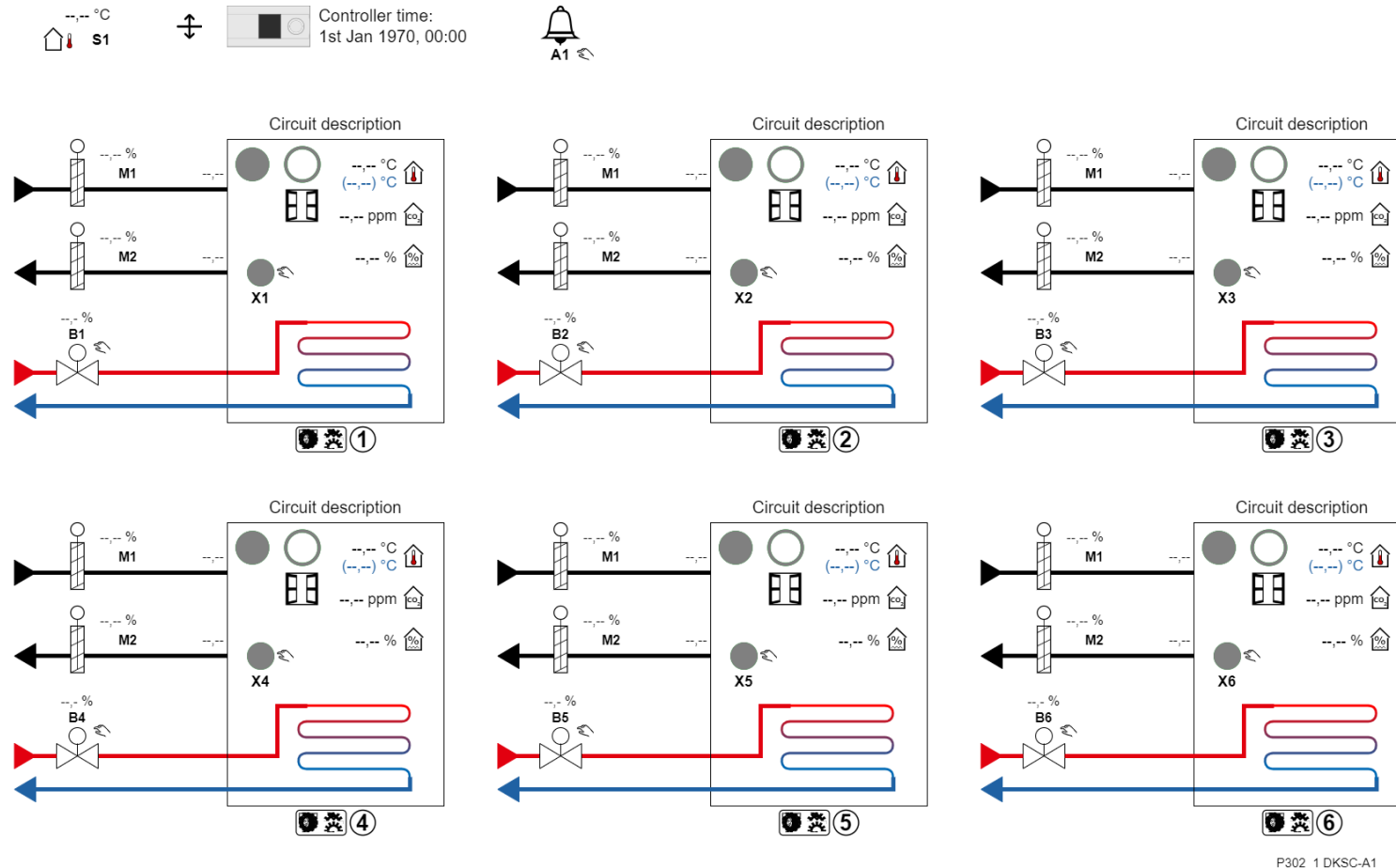
# Leanheat® Monitor – A390.12 DKSC-A2



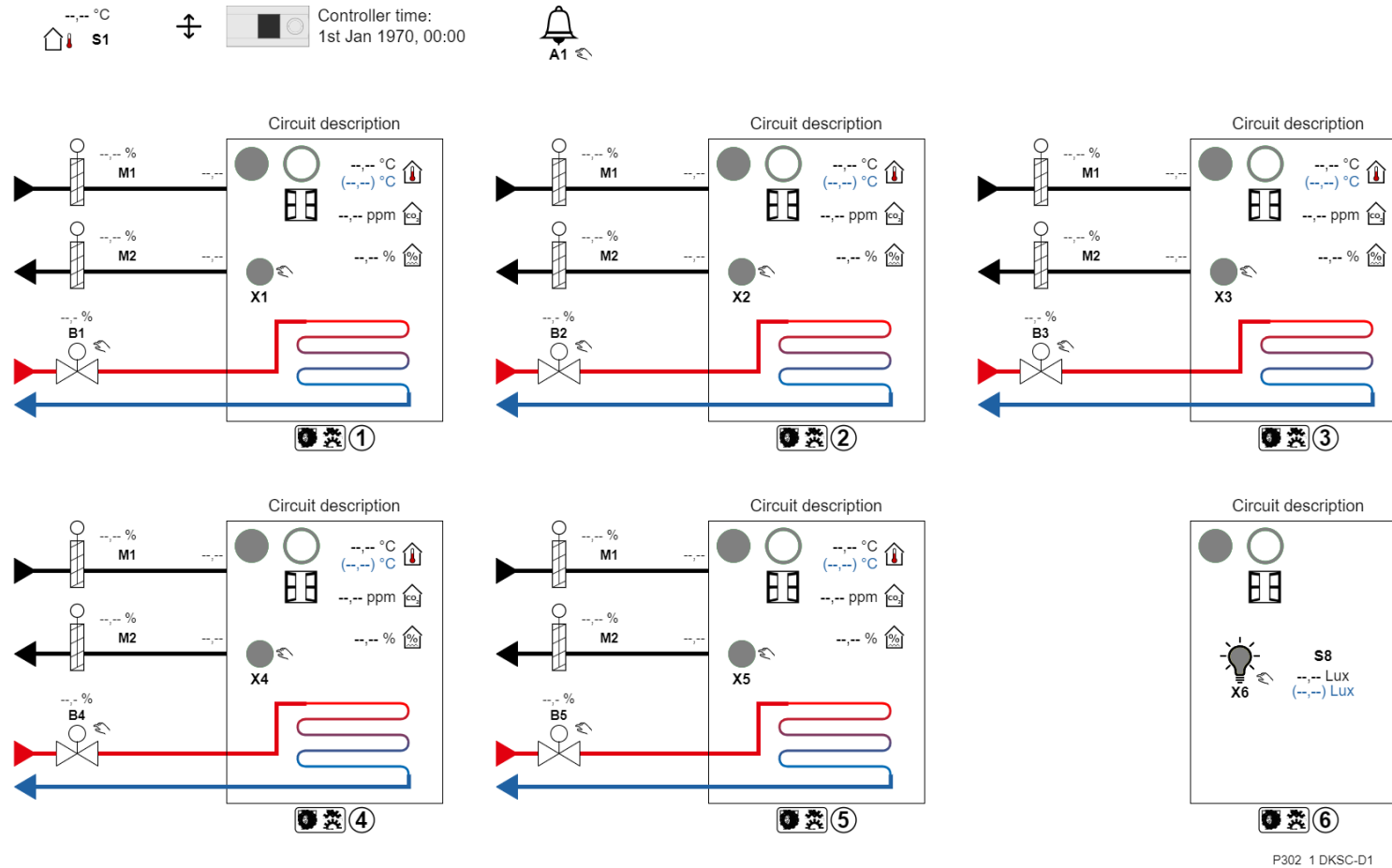
# Leanheat<sup>®</sup> Monitor – P302

- P302

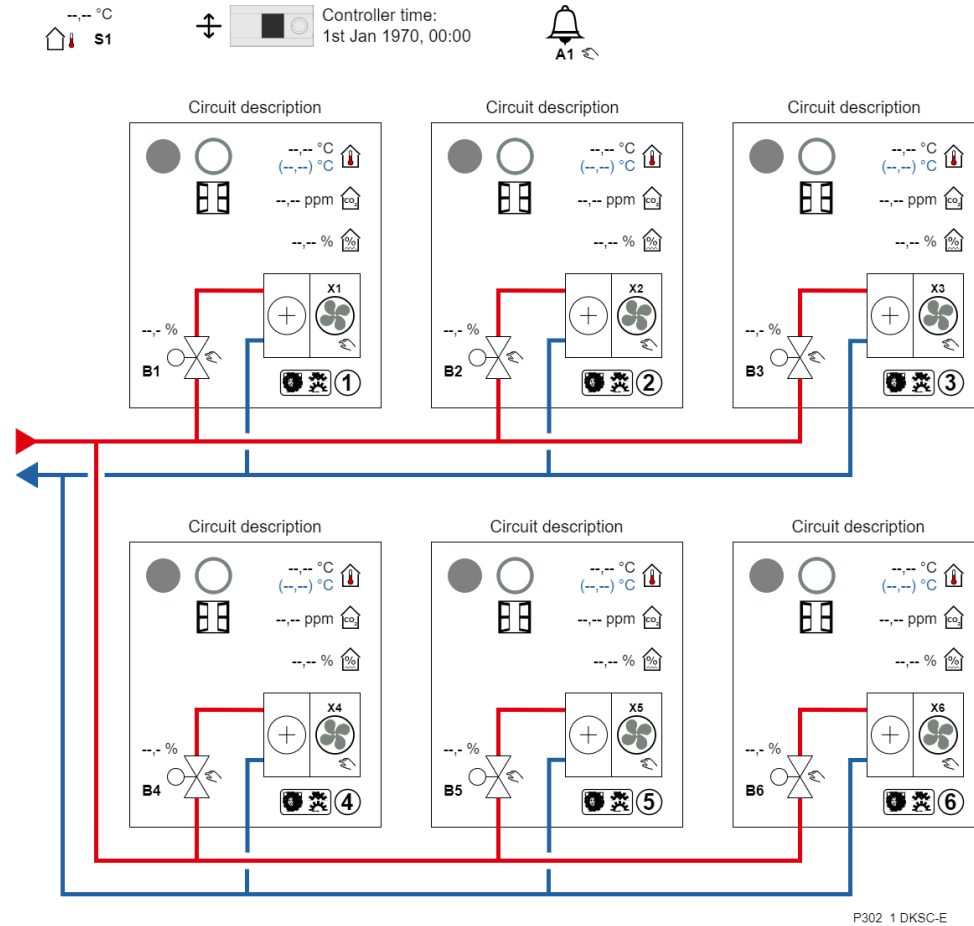
# Leanheat® Monitor – P302.1 DKSC-A1



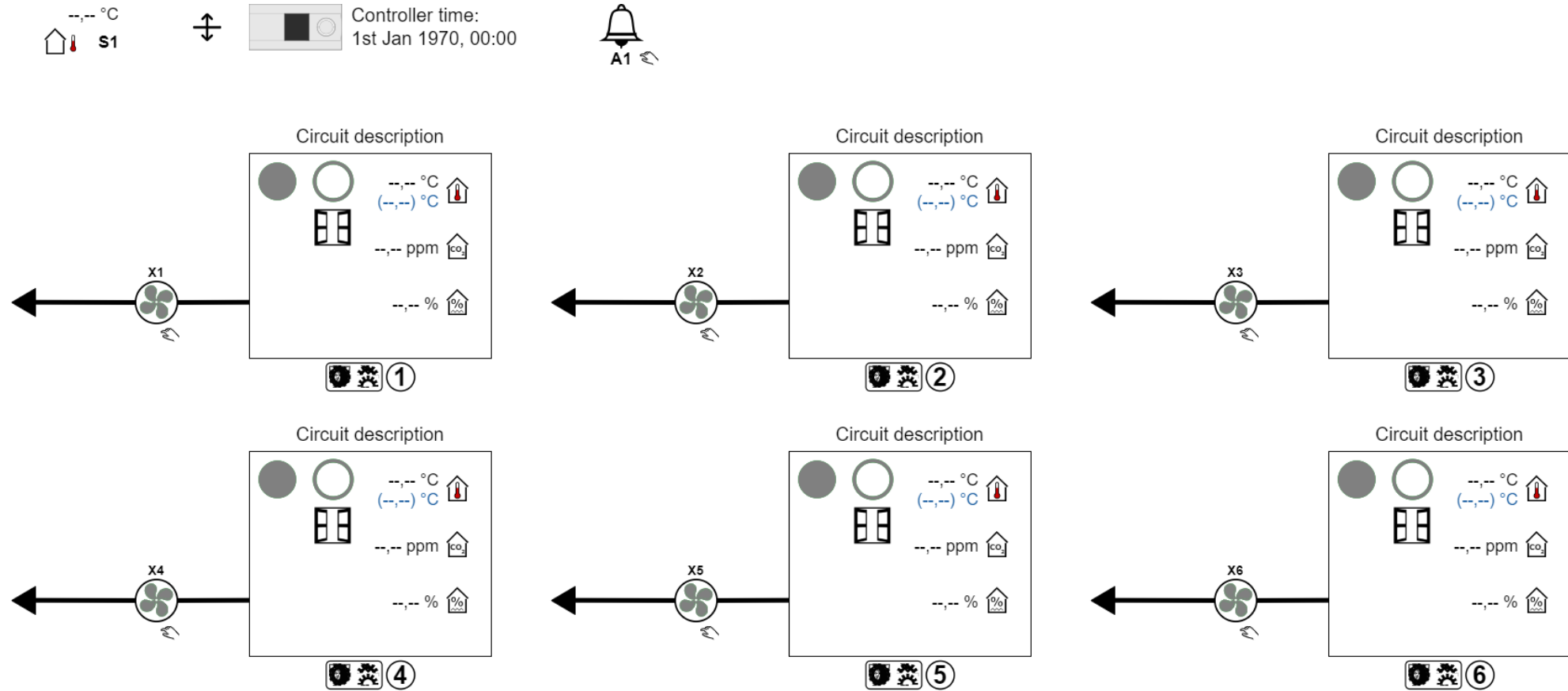
# Leanheat® Monitor – P302.1 DKSC-D1



# Leanheat® Monitor – P302.1 DKSC-E

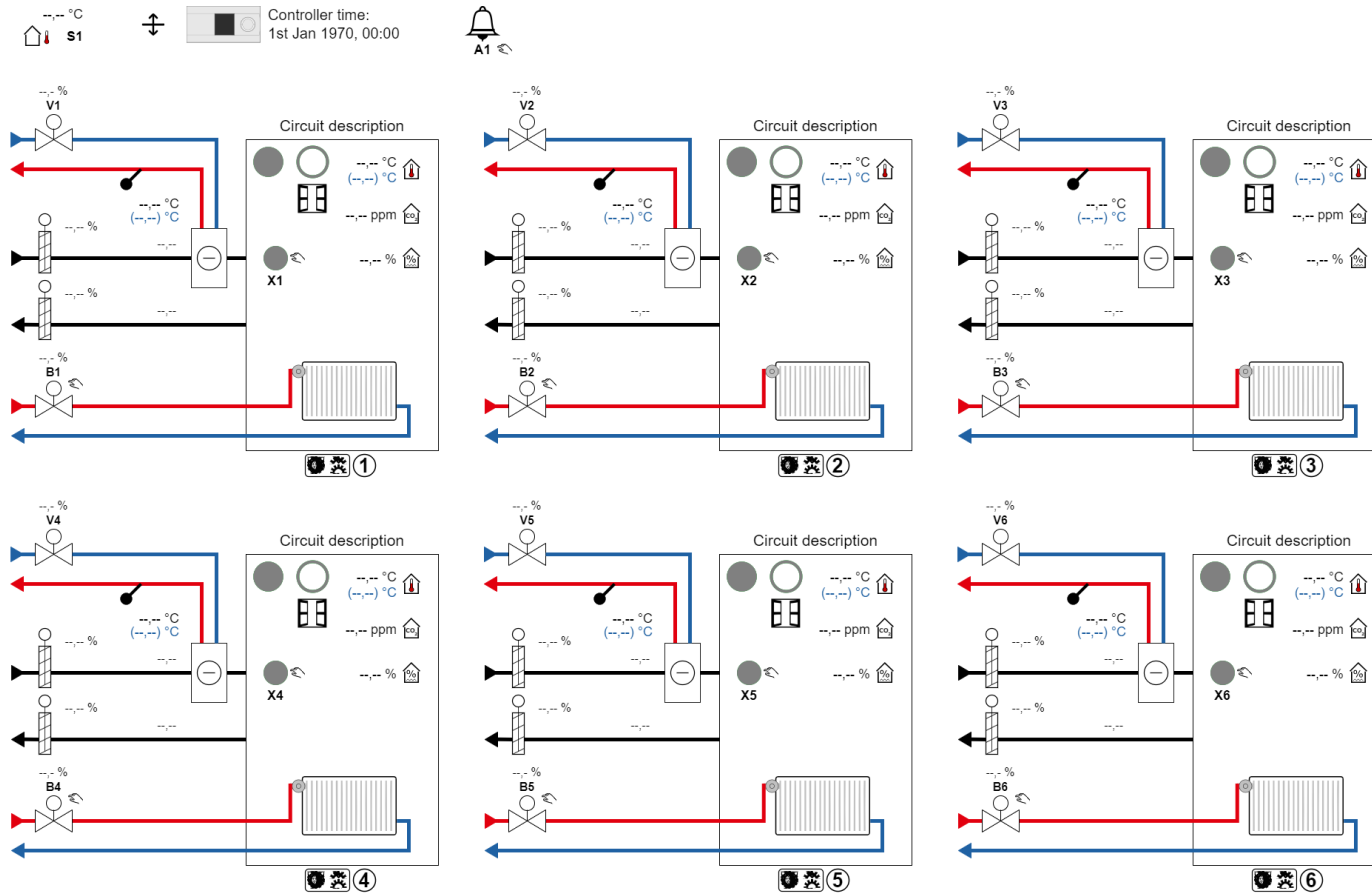


# Leanheat® Monitor – P302.1 DKSC-F



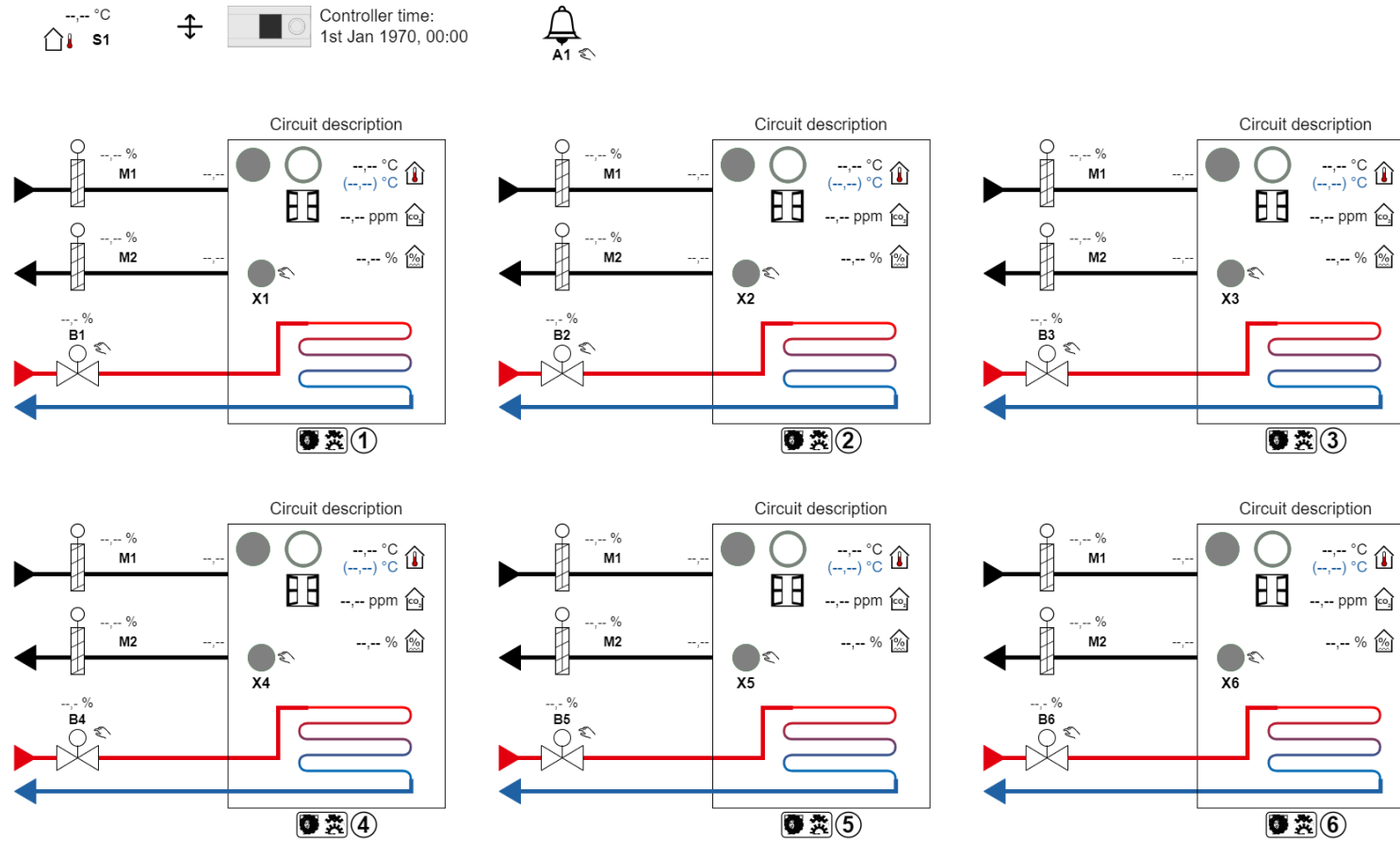
P302 1 DKSC-F

# Leanheat® Monitor – P302.2 ex. a



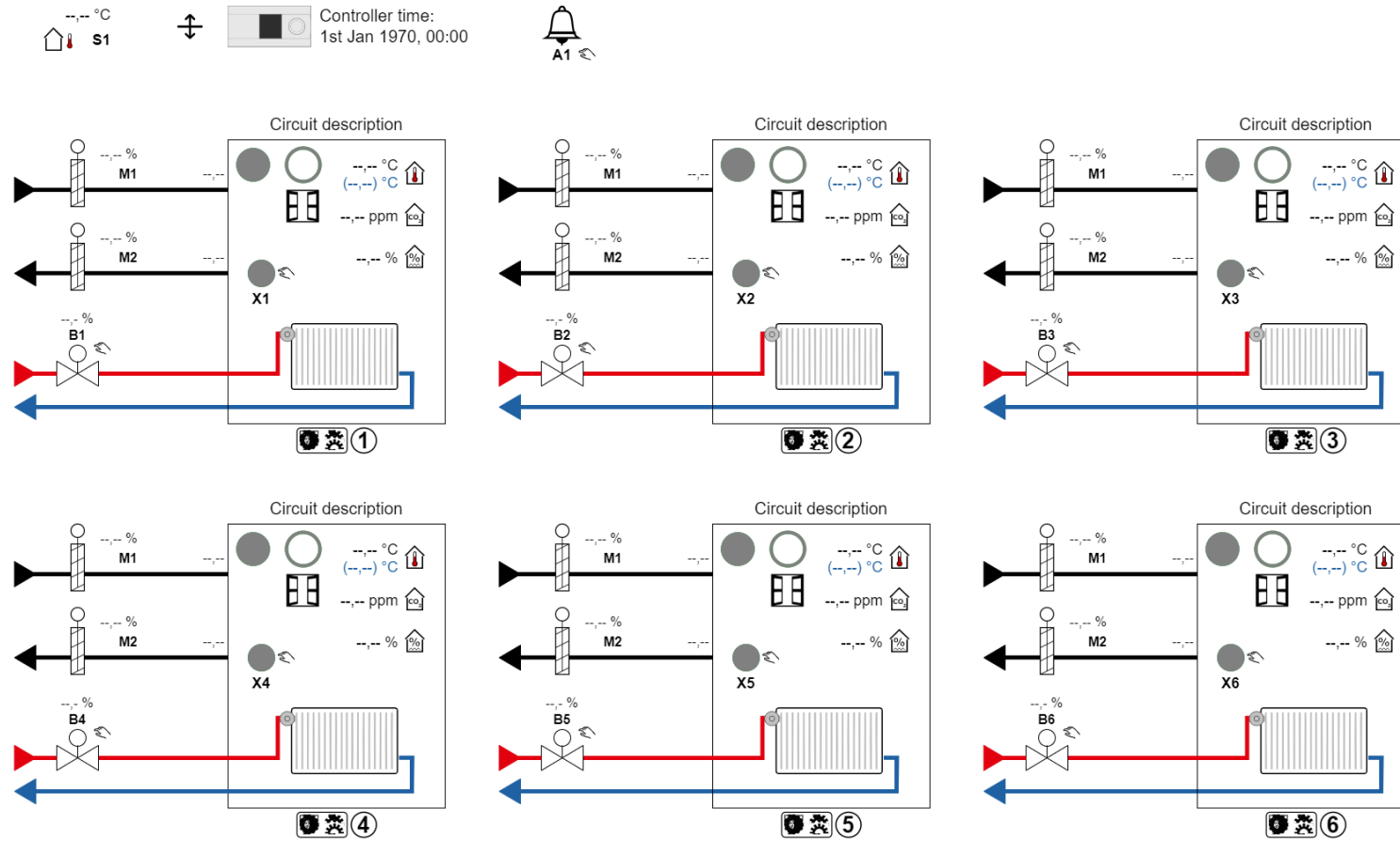
P302 2 ex. a

# Leanheat® Monitor – P302.2 ex. a1



P302 2 ex. a1

# Leanheat® Monitor – P302.2 ex. b

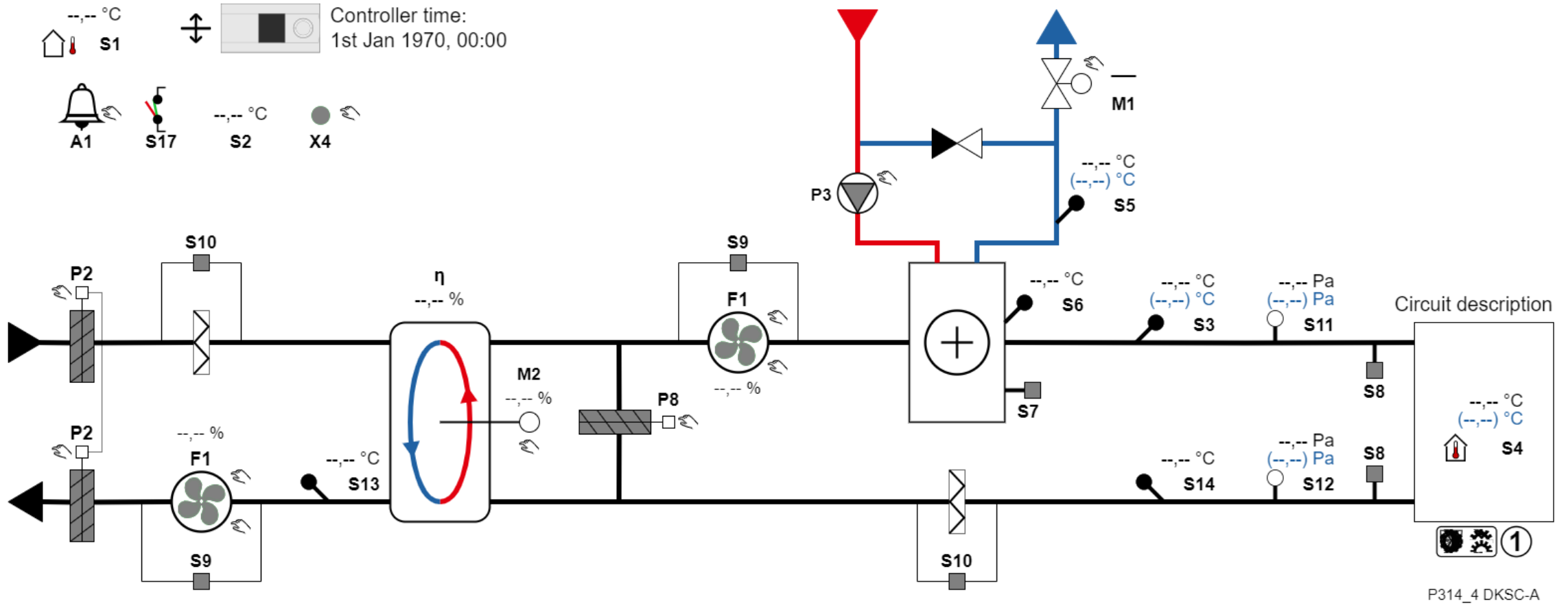


P302 2 ex. b

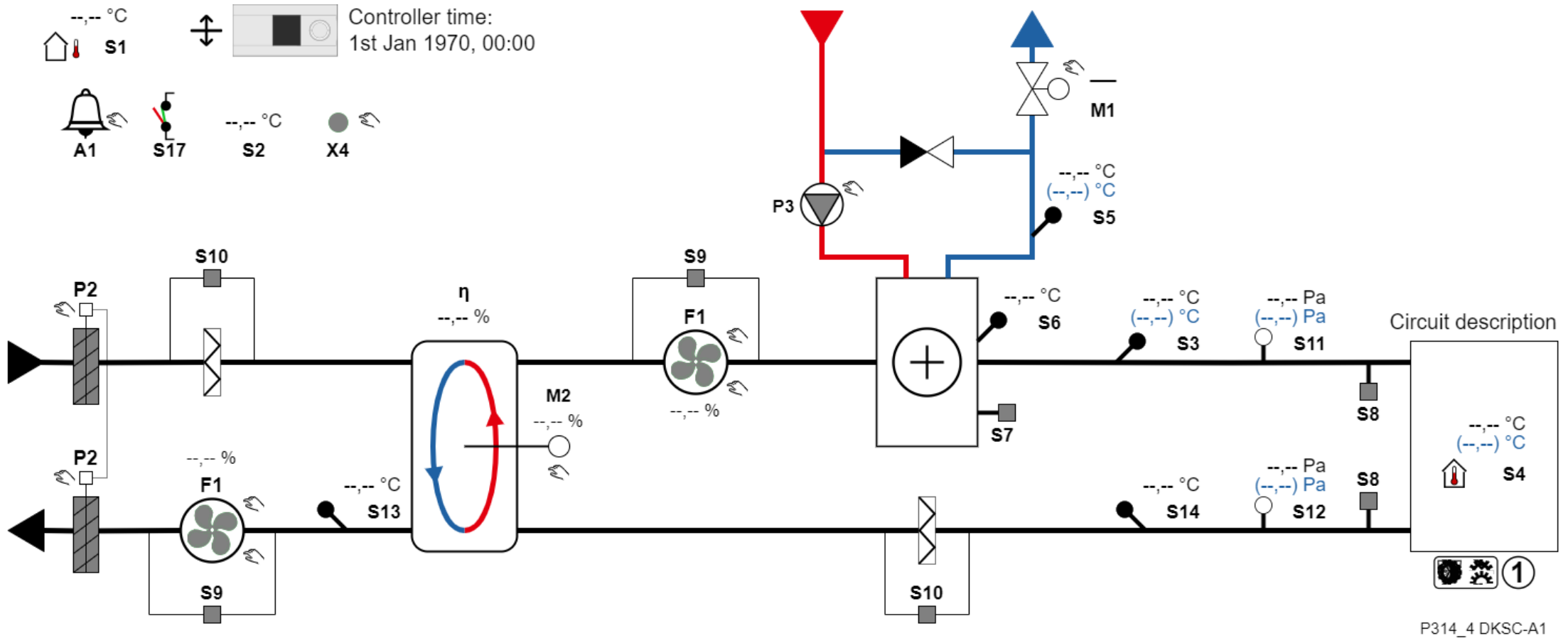
# Leanheat® Monitor – P314

- P314

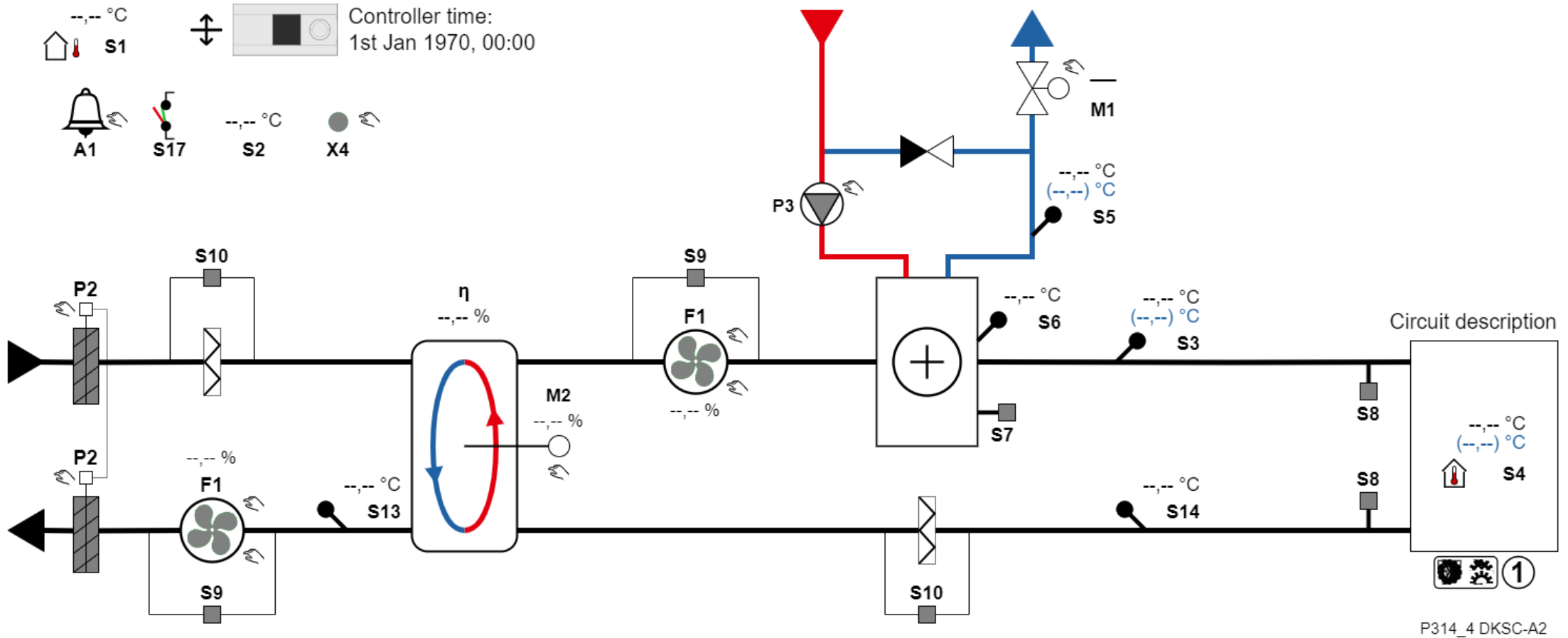
# Leanheat® Monitor – P314.4 DKSC-A



# Leanheat® Monitor – P314.4 DKSC-A1

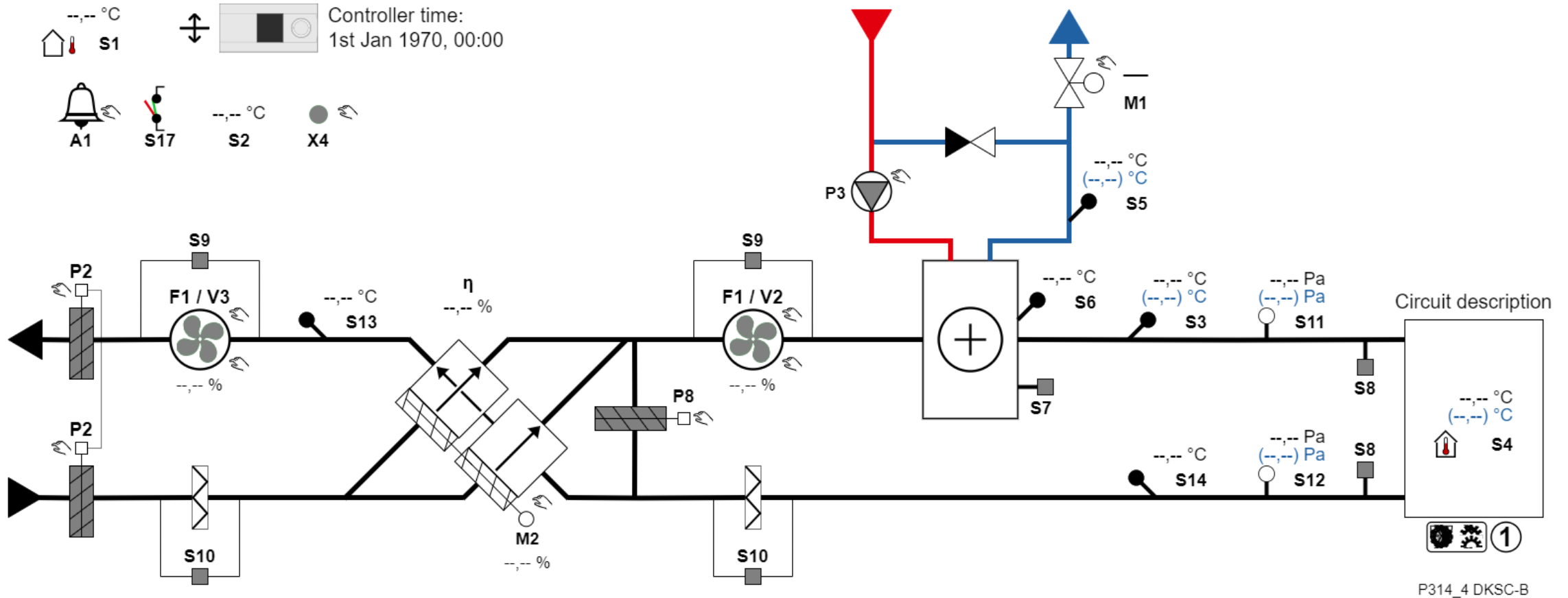


# Leanheat® Monitor – P314.4 DKSC-A2

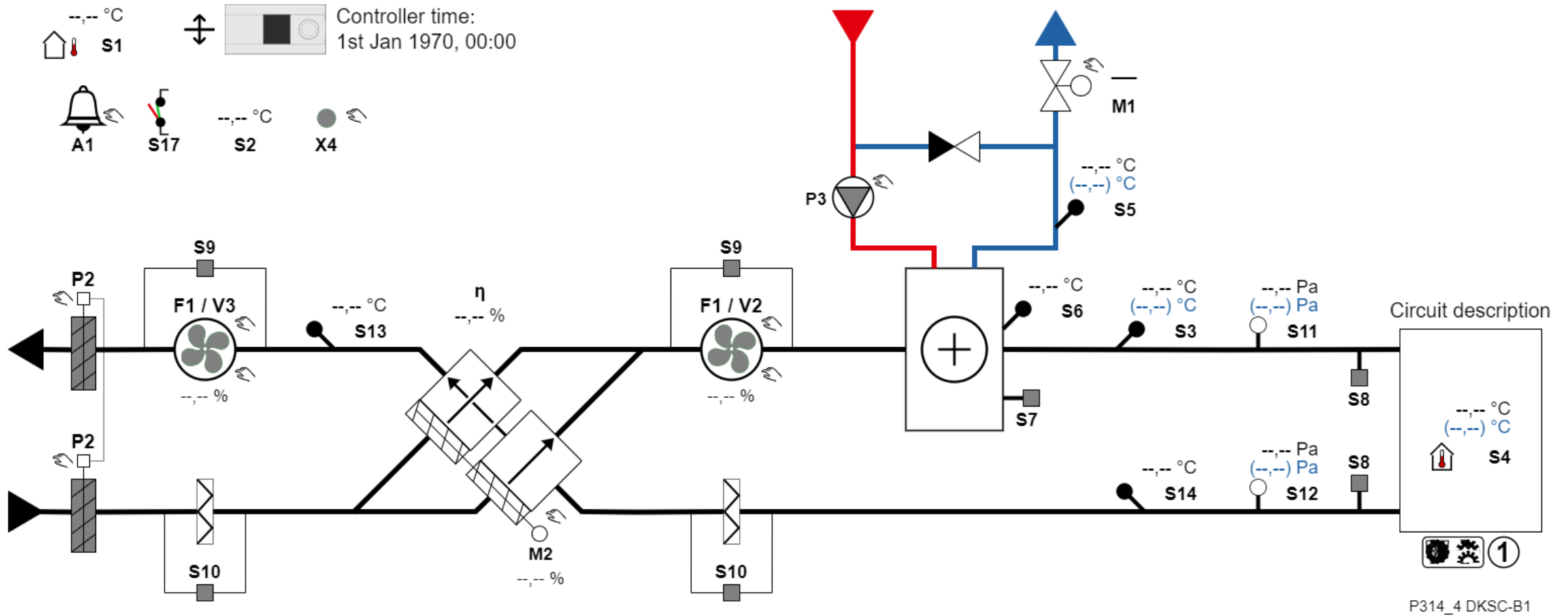


P314\_4 DKSC-A2

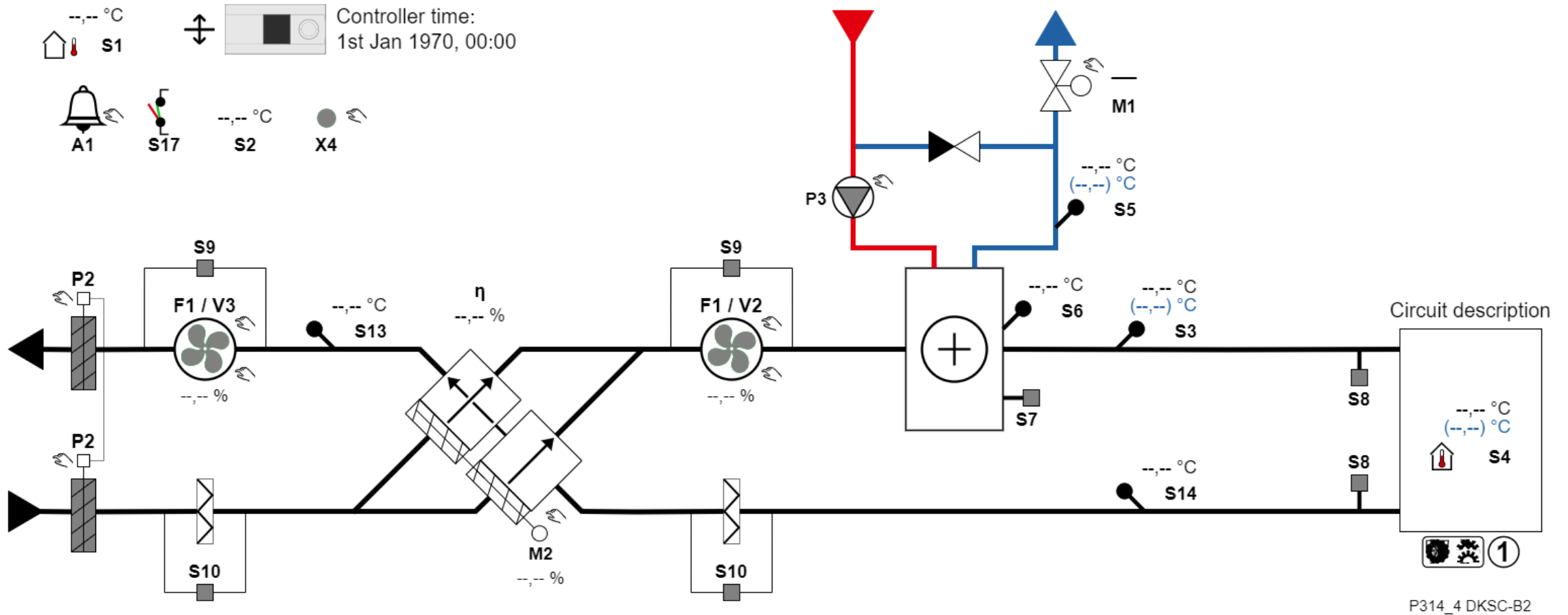
# Leanheat® Monitor – P314.4 DKSC-B



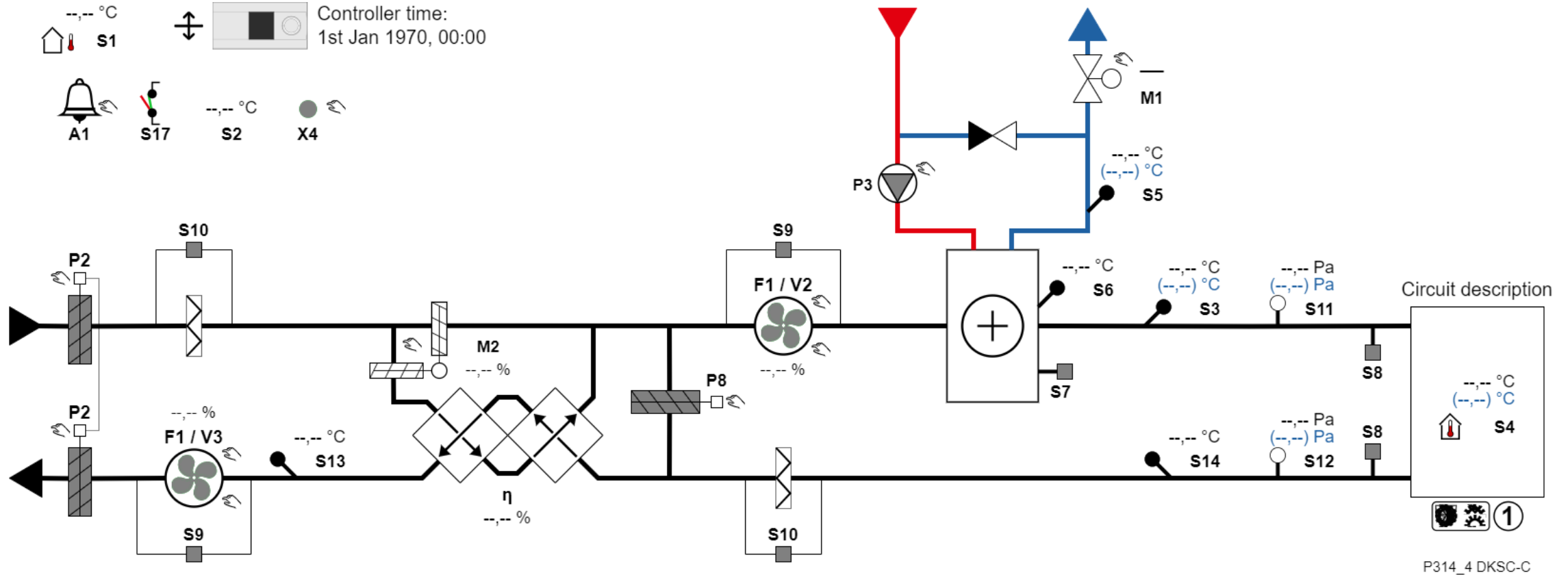
# Leanheat® Monitor – P314.4 DKSC-B1



# Leanheat® Monitor – P314.4 DKSC-B2

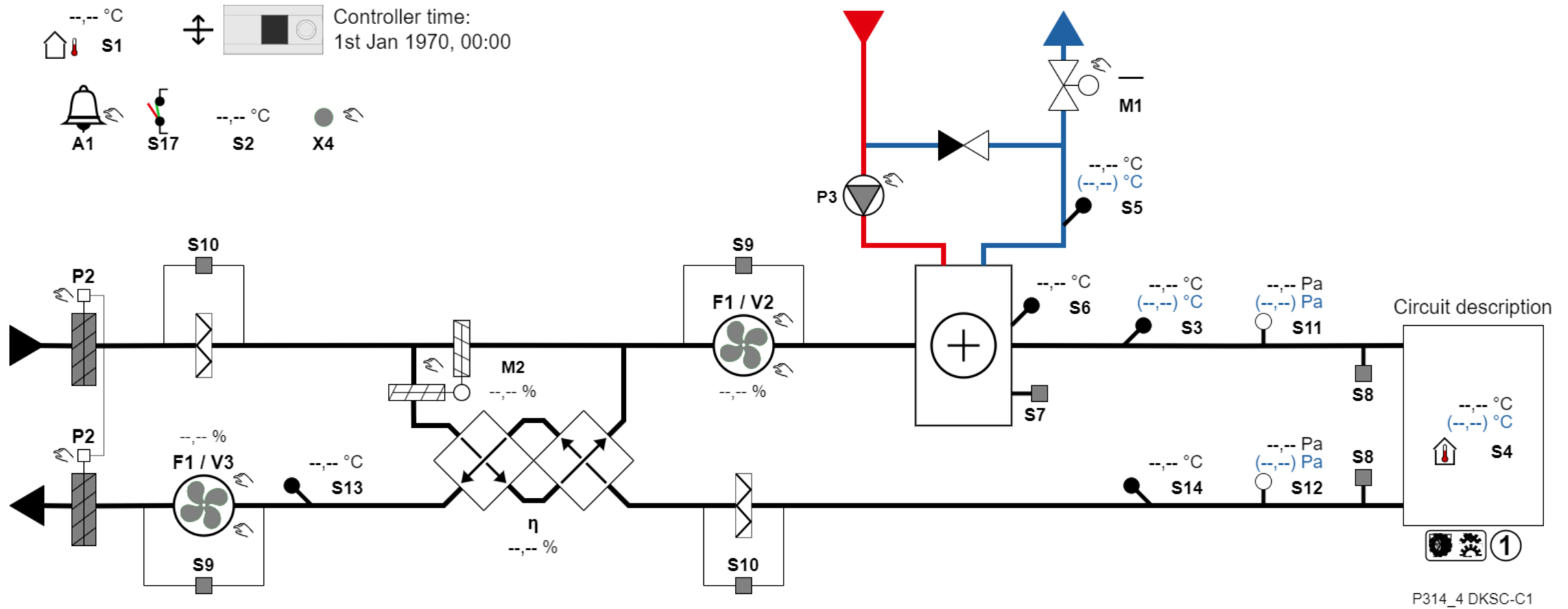


# Leanheat® Monitor – P314.4 DKSC-C

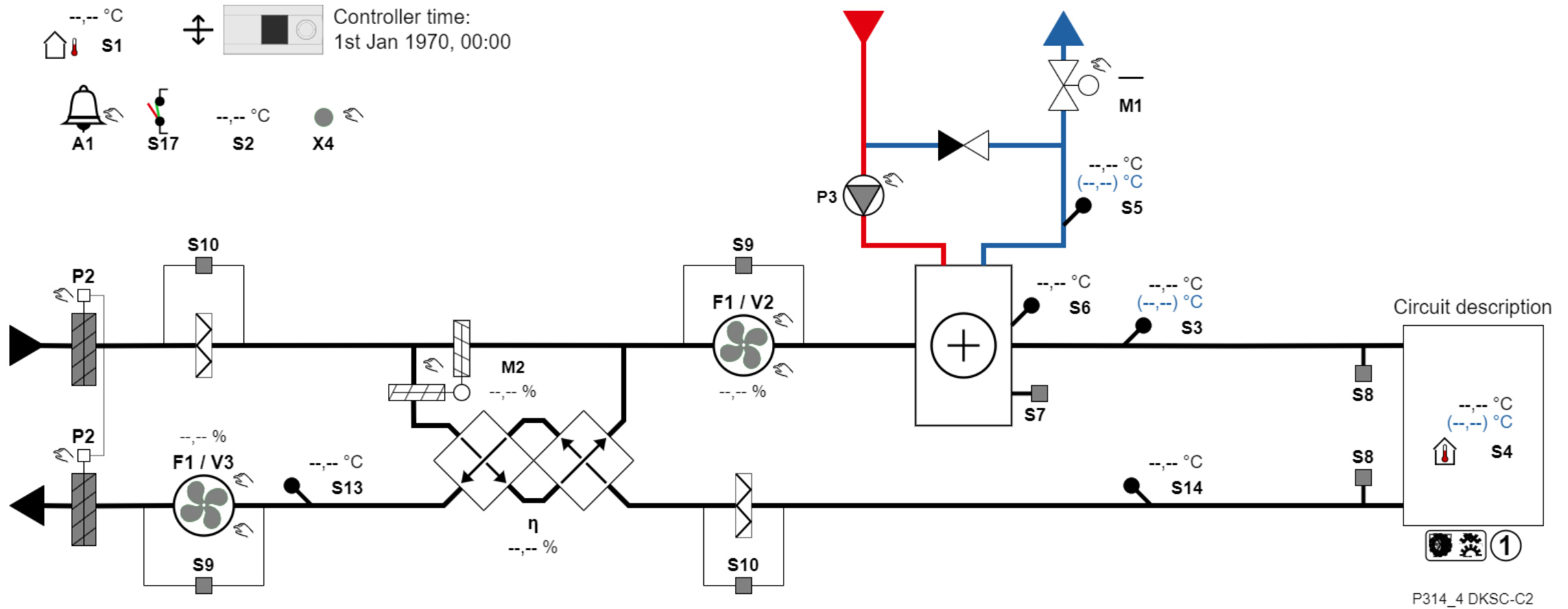


P314\_4 DKSC-C

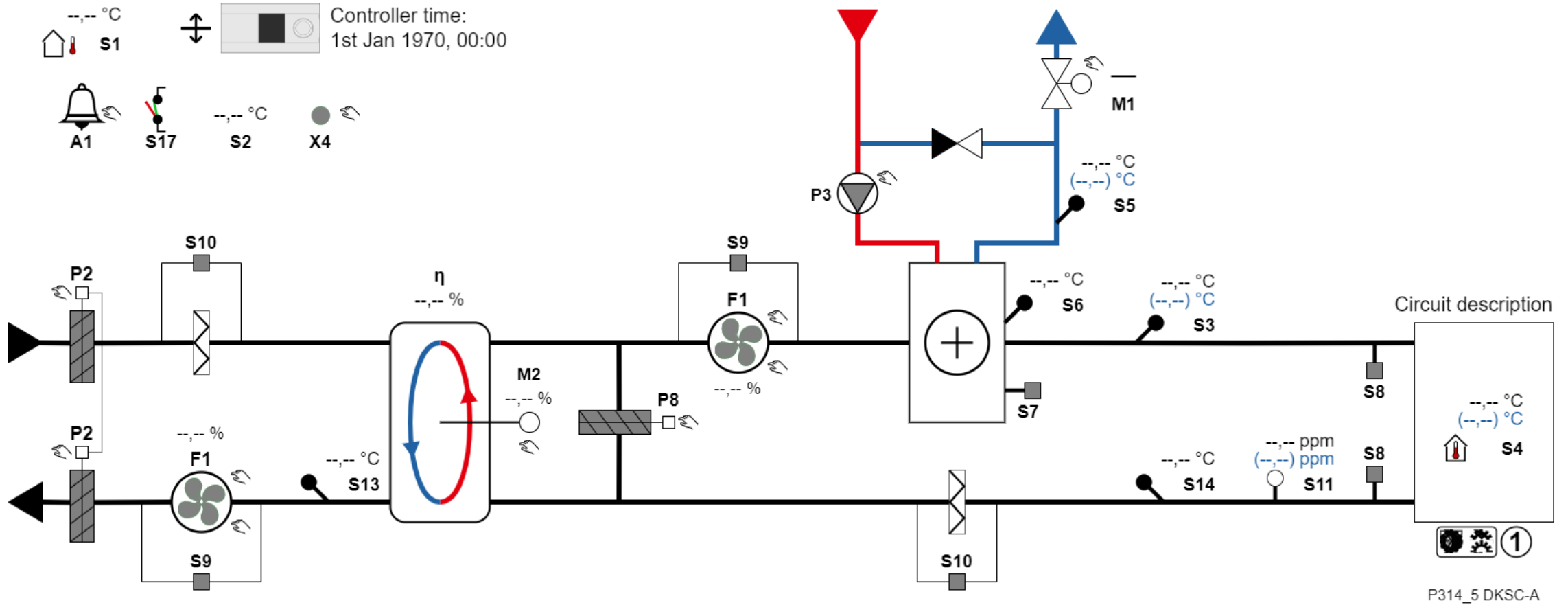
# Leanheat® Monitor – P314.4 DKSC-C1



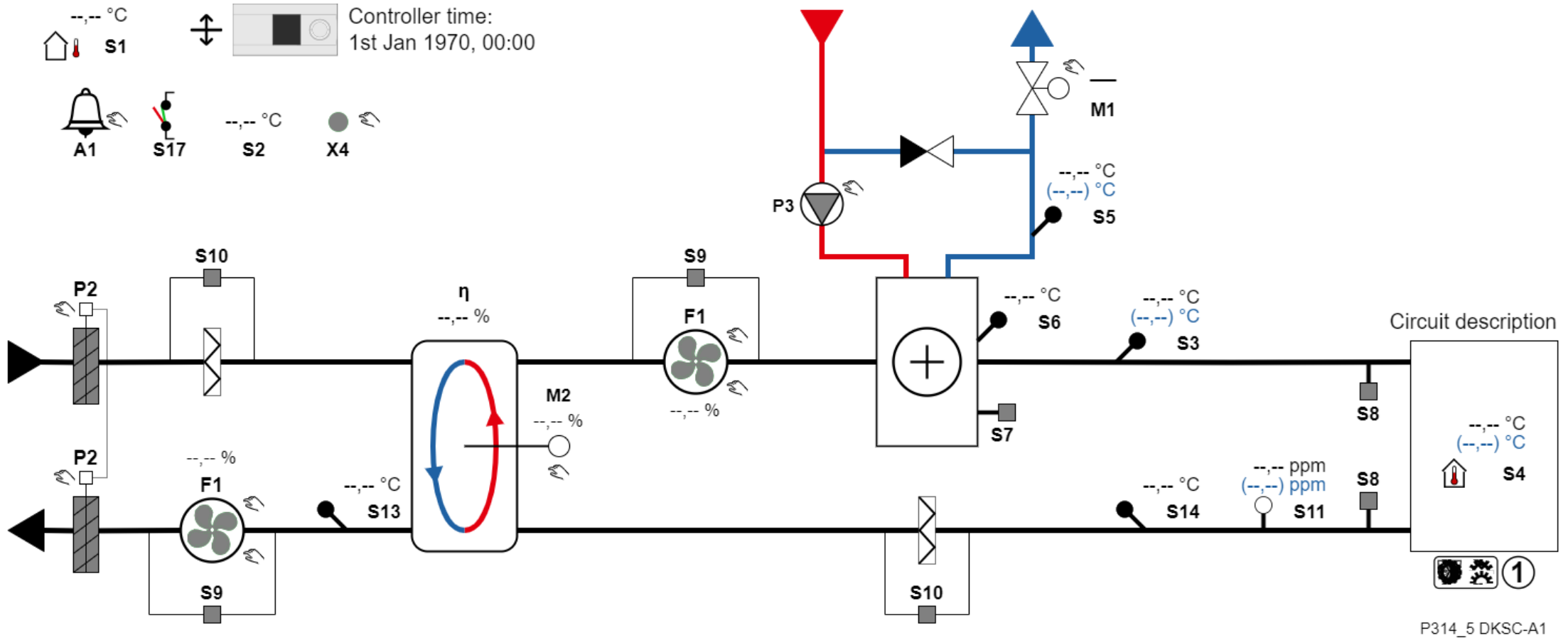
# Leanheat<sup>®</sup> Monitor – P314.4 DKSC-C2



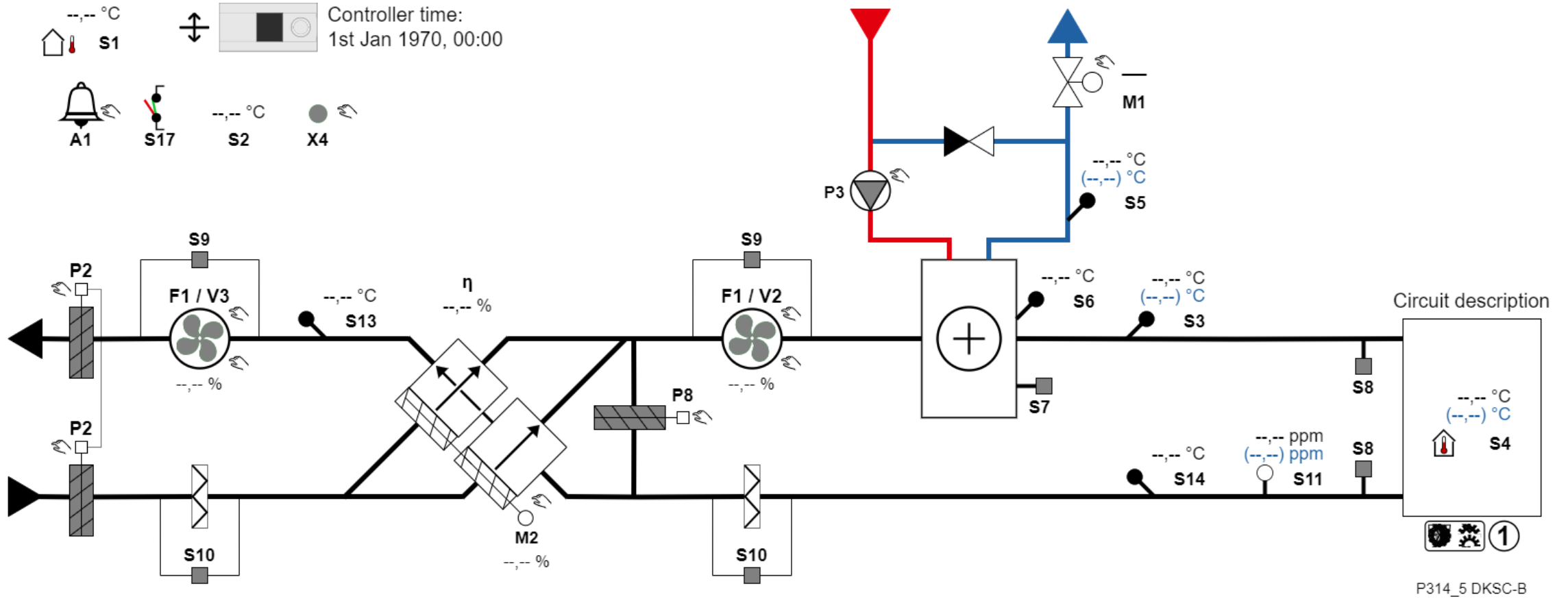
# Leanheat® Monitor – P314.5 DKSC-A



# Leanheat® Monitor – P314.5 DKSC-A1

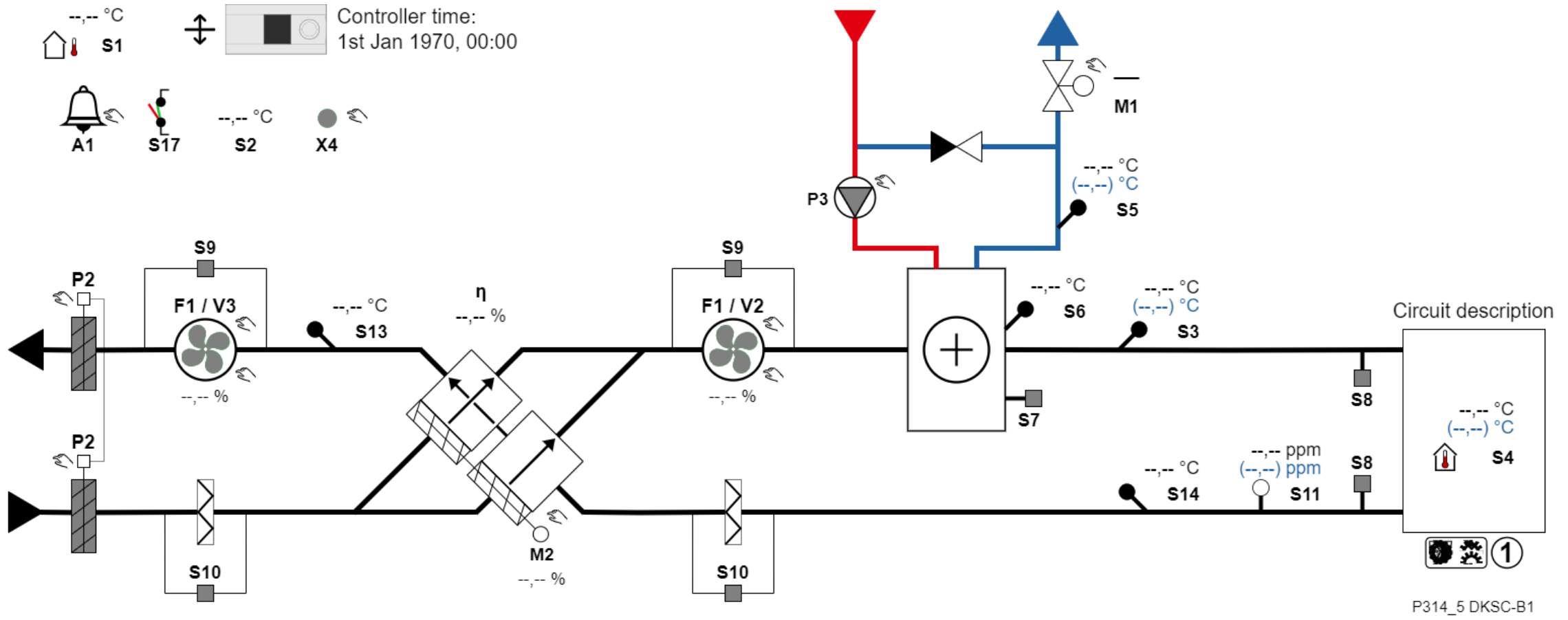


# Leanheat® Monitor – P314.5 DKSC-B

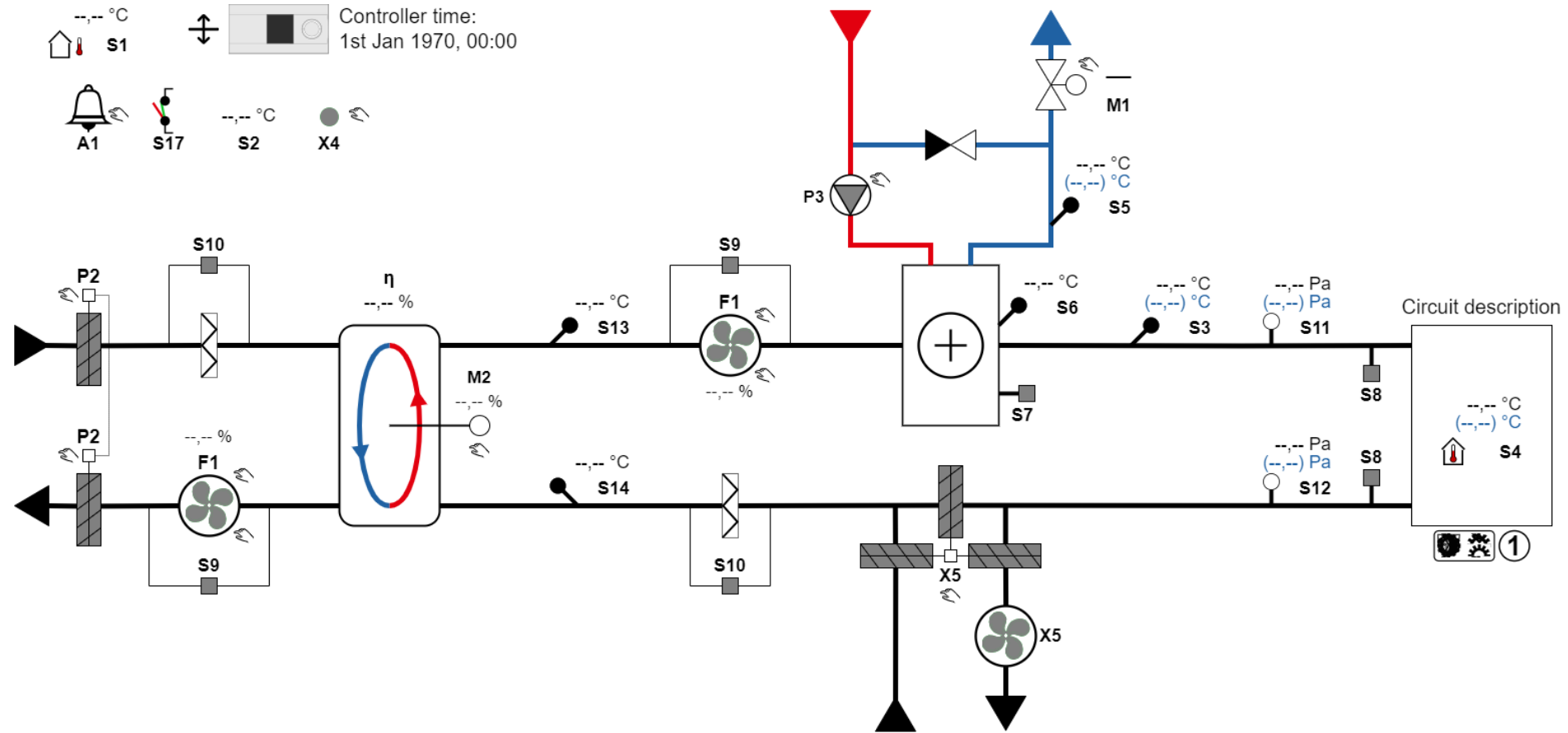


P314\_5 DKSC-B

# Leanheat® Monitor – P314.5 DKSC-B1



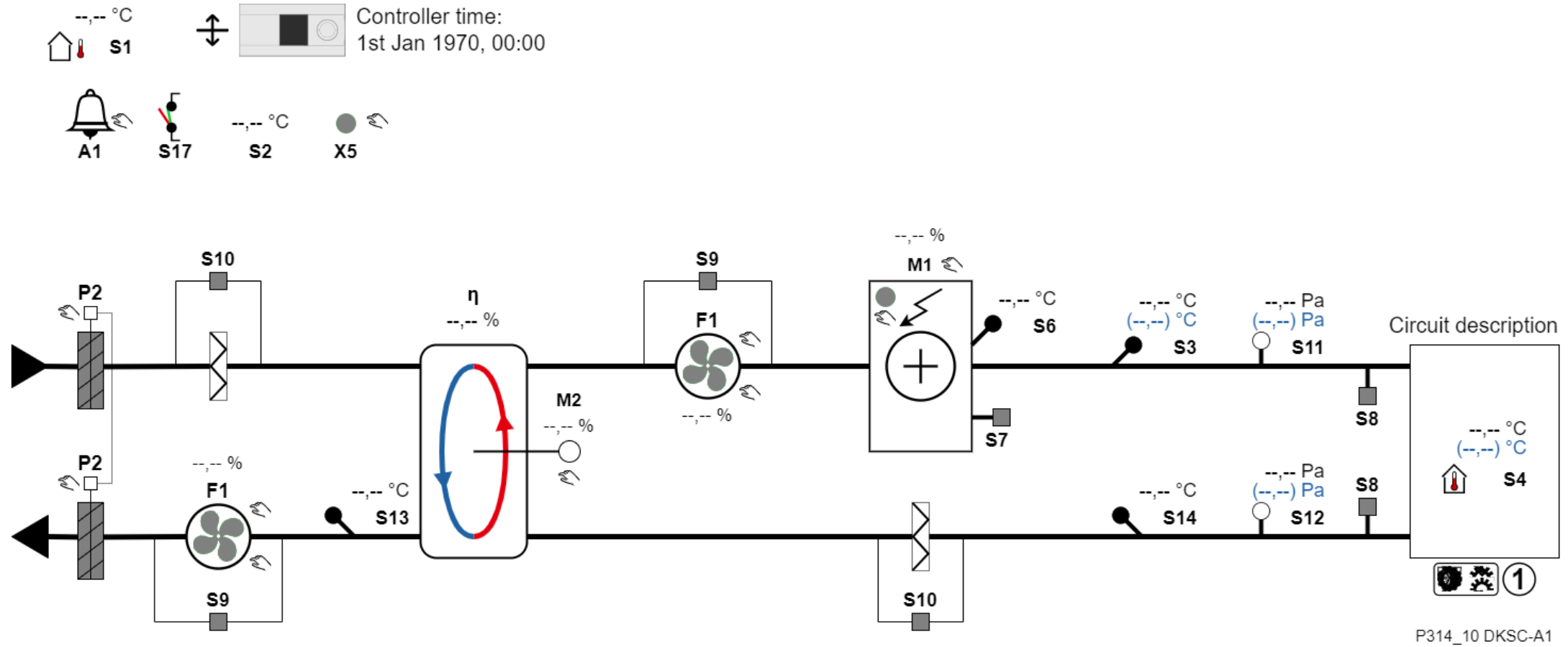
# Leanheat<sup>®</sup> Monitor – P314.8 DKSC-A1



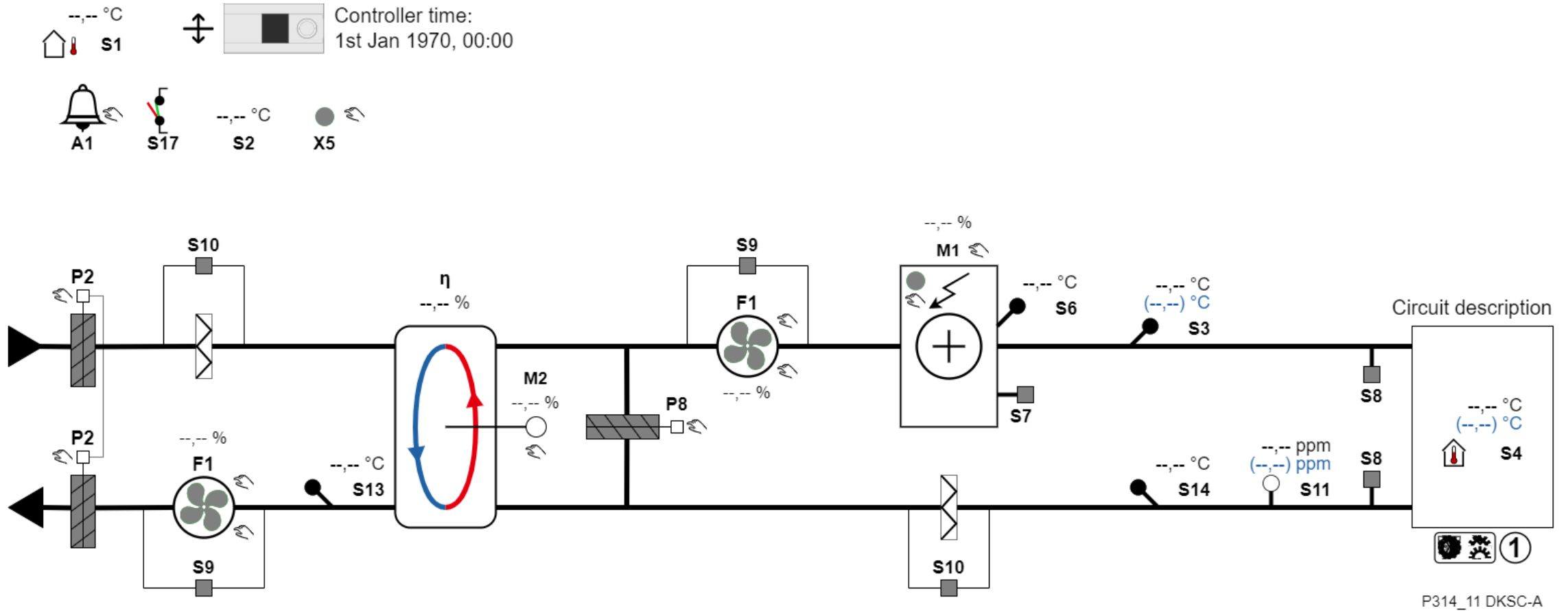
P314 8 DKSC-A1



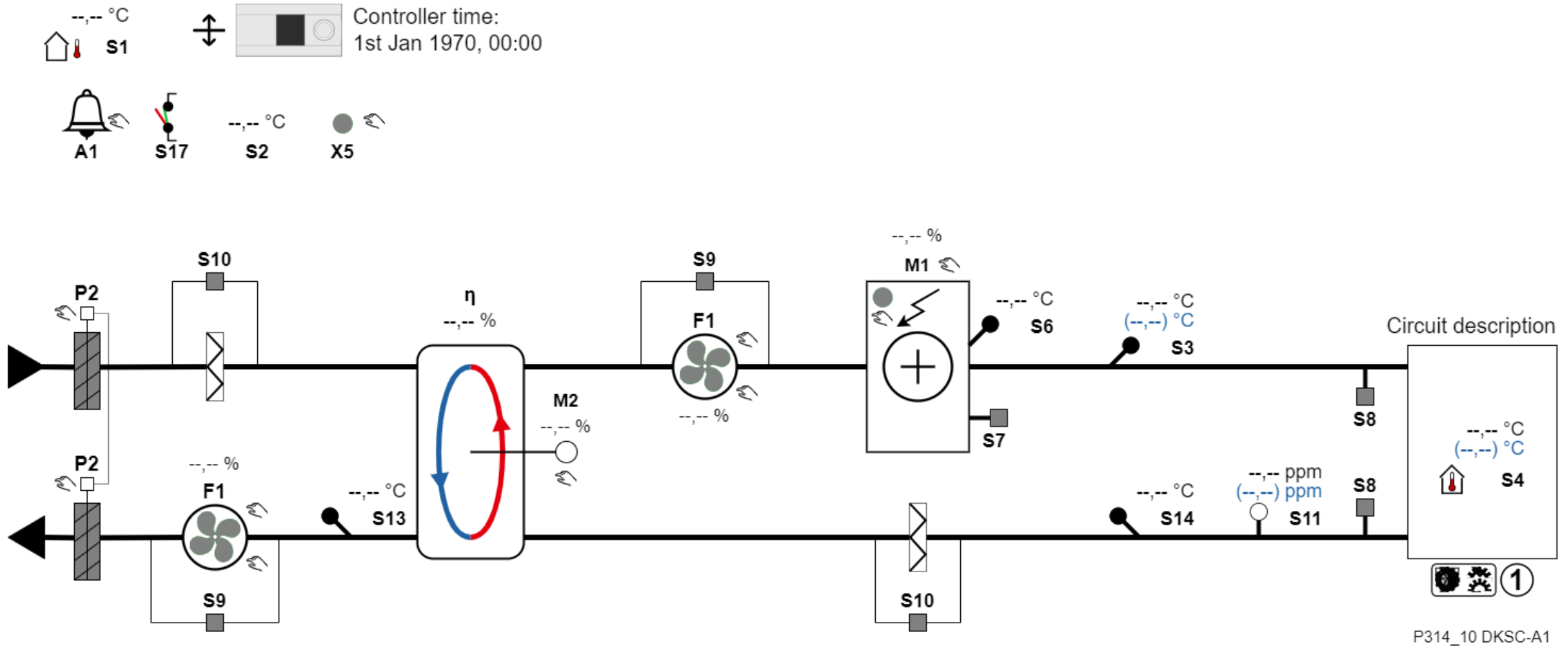
# Leanheat® Monitor – P314.10 DKSC-A1



# Leanheat<sup>®</sup> Monitor – P314.11 DKSC-A



# Leanheat® Monitor – P314.11 DKSC-A1



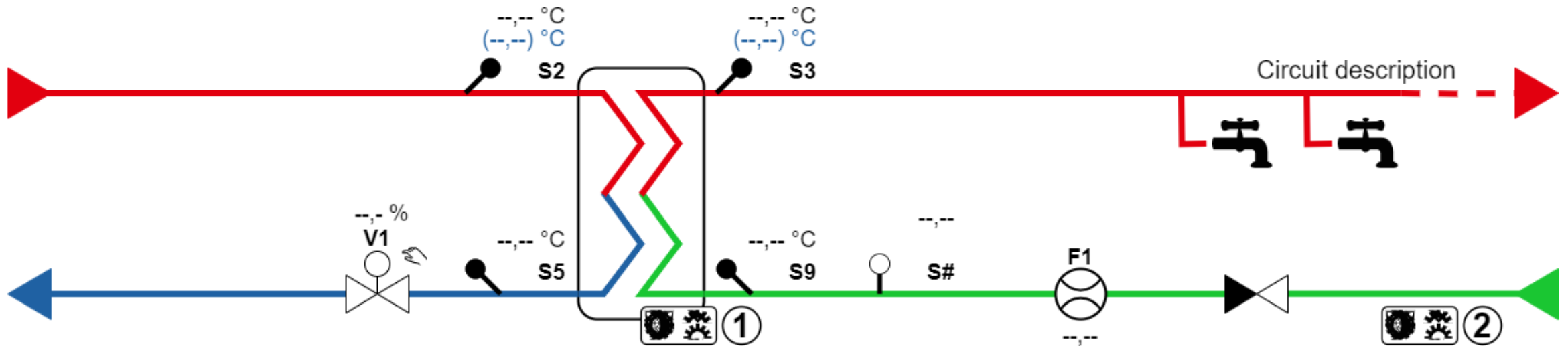
# Leanheat<sup>®</sup> Monitor – P318

- P318

# Leanheat<sup>®</sup> Monitor – P318.21 DKSC-A1

↕  Controller time:  
1st Jan 1970, 00:00

 A1  X3  S11

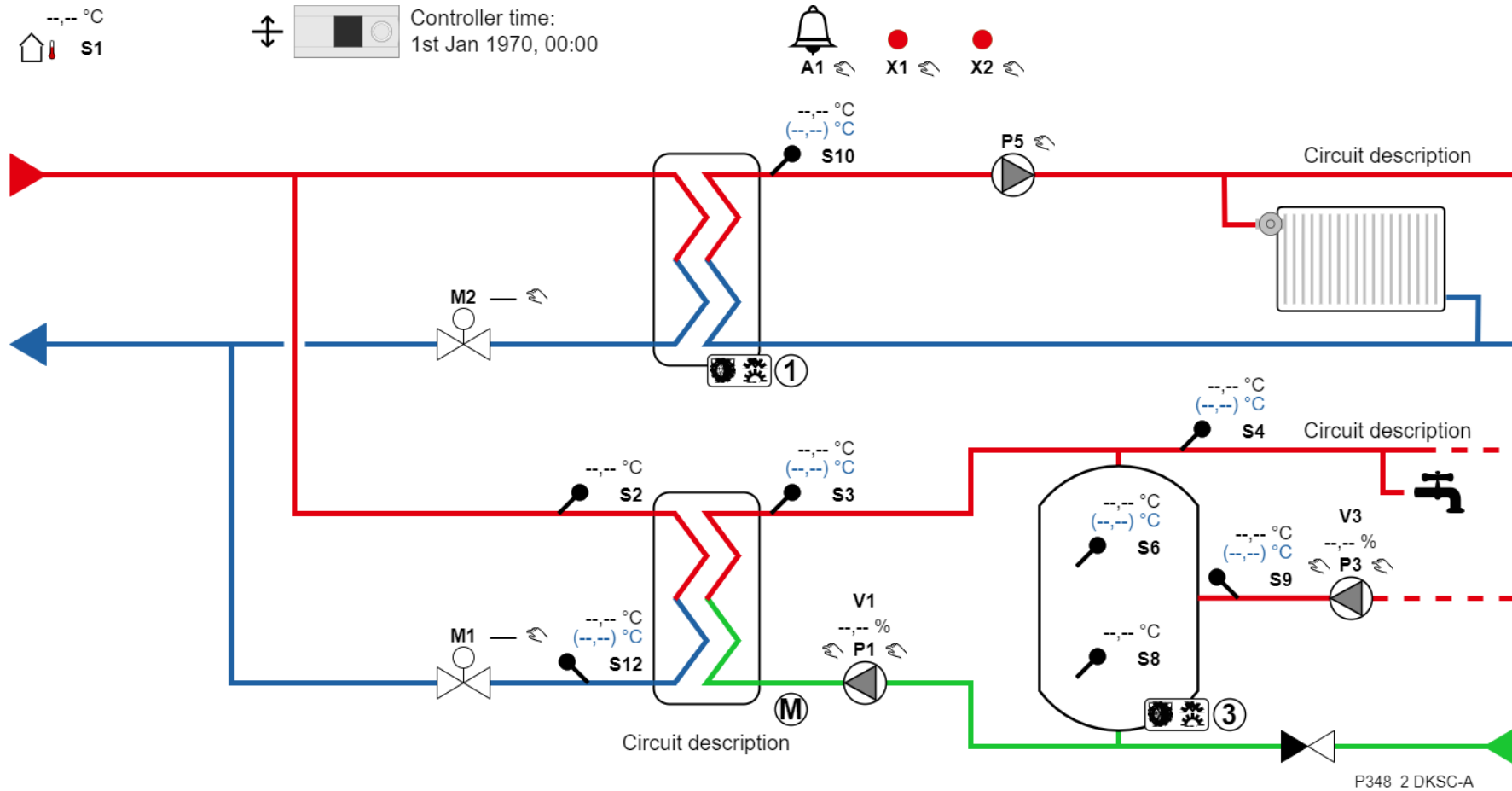


P318 21 DKSC-A1

# Leanheat® Monitor – P348

- P348

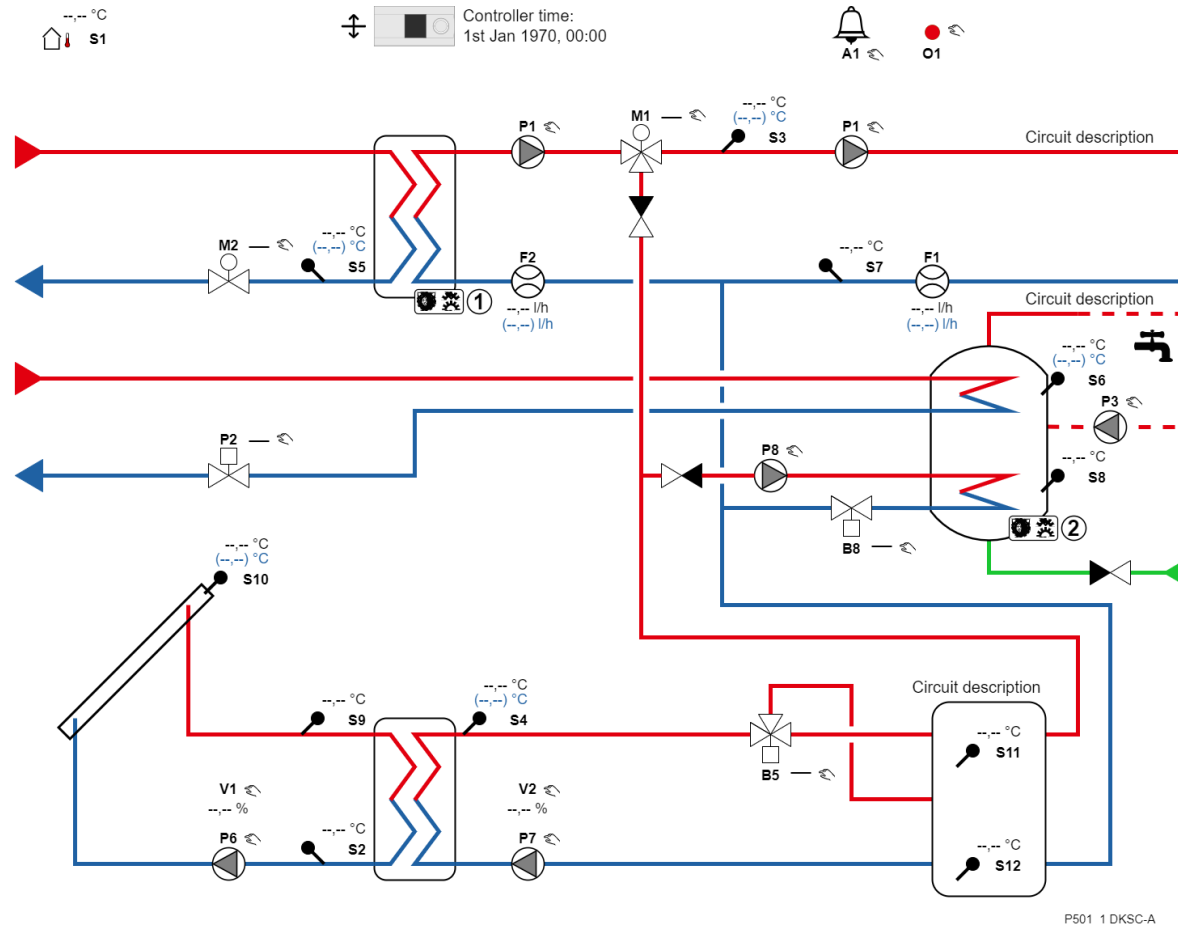
# Leanheat<sup>®</sup> Monitor – P348.2 DKSC-A



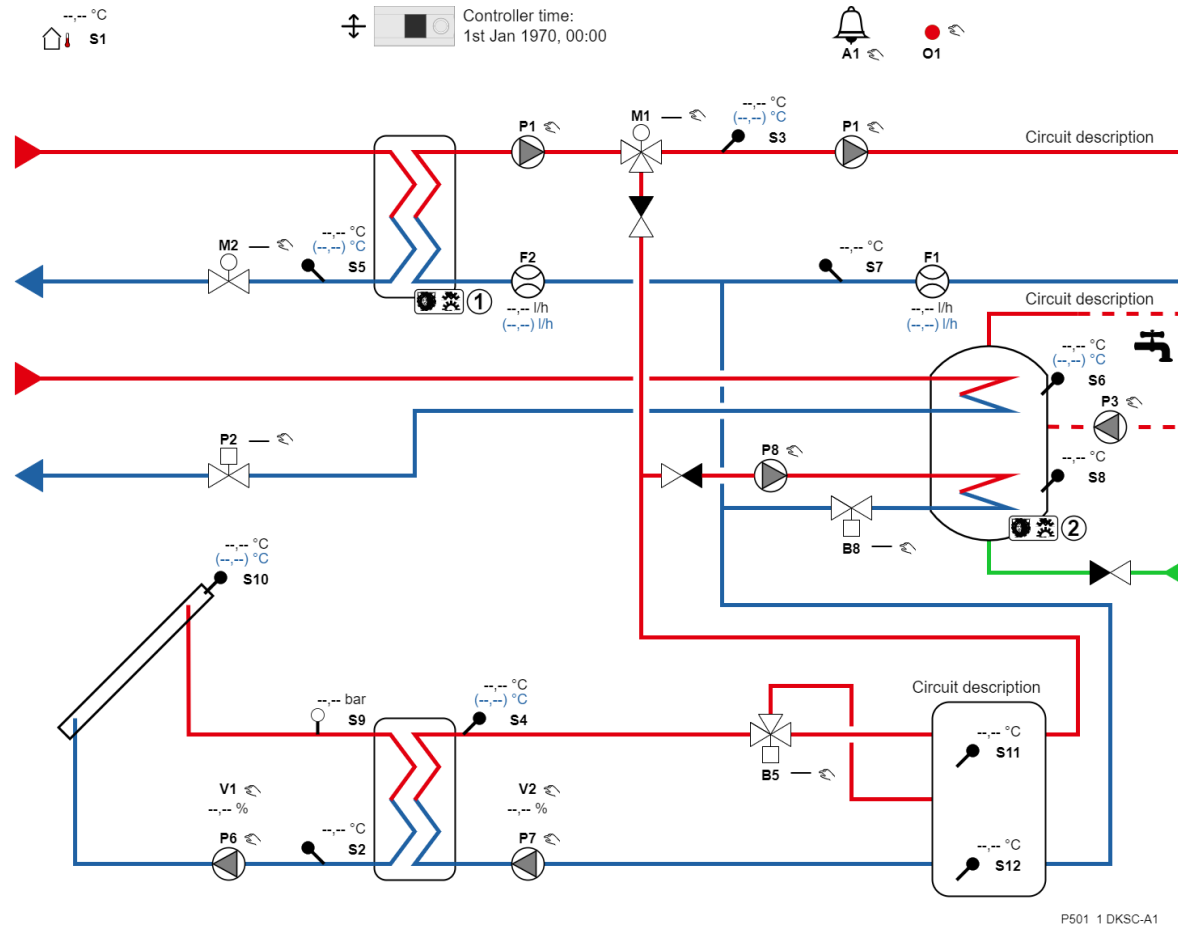
# Leanheat<sup>®</sup> Monitor – P501

- P501

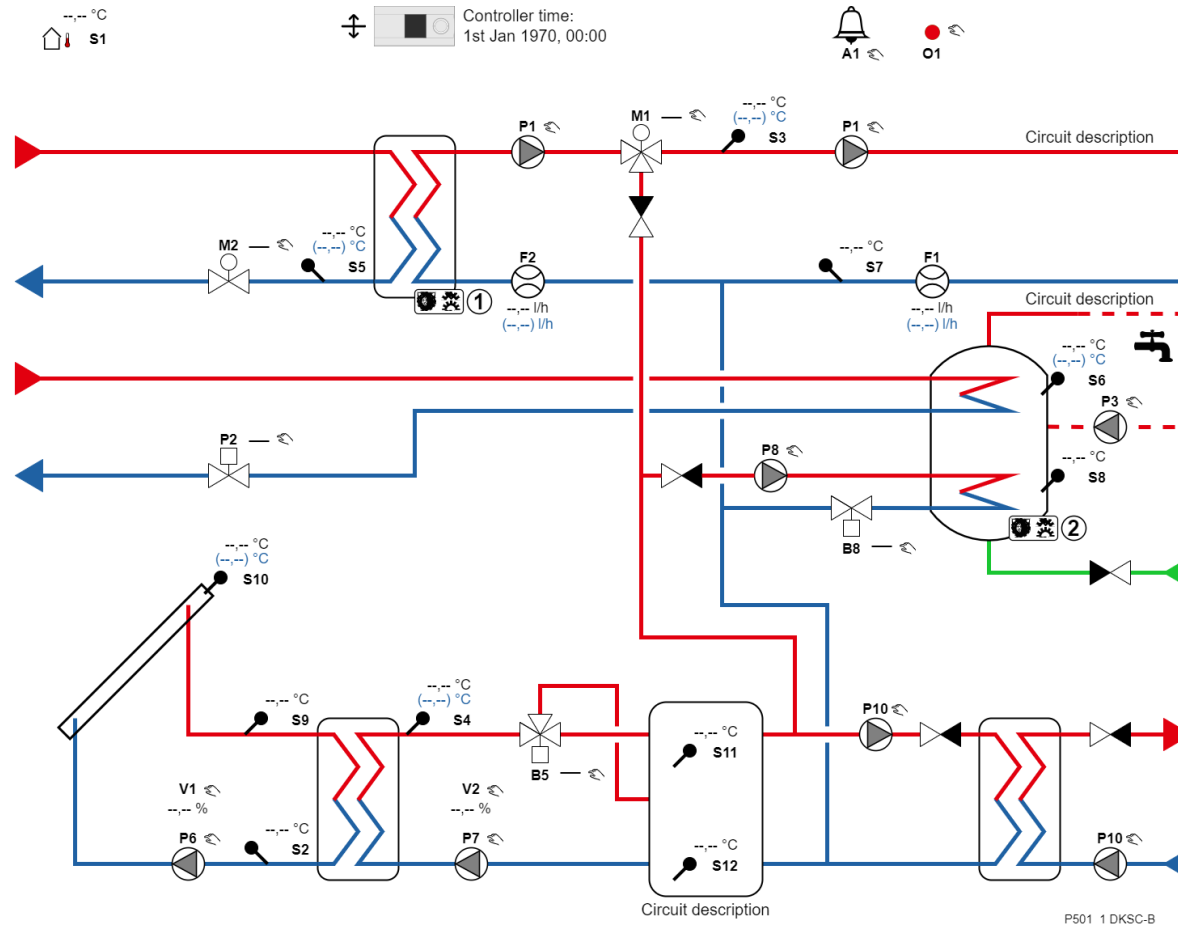
# Leanheat® Monitor – P501.1 DKSC-A



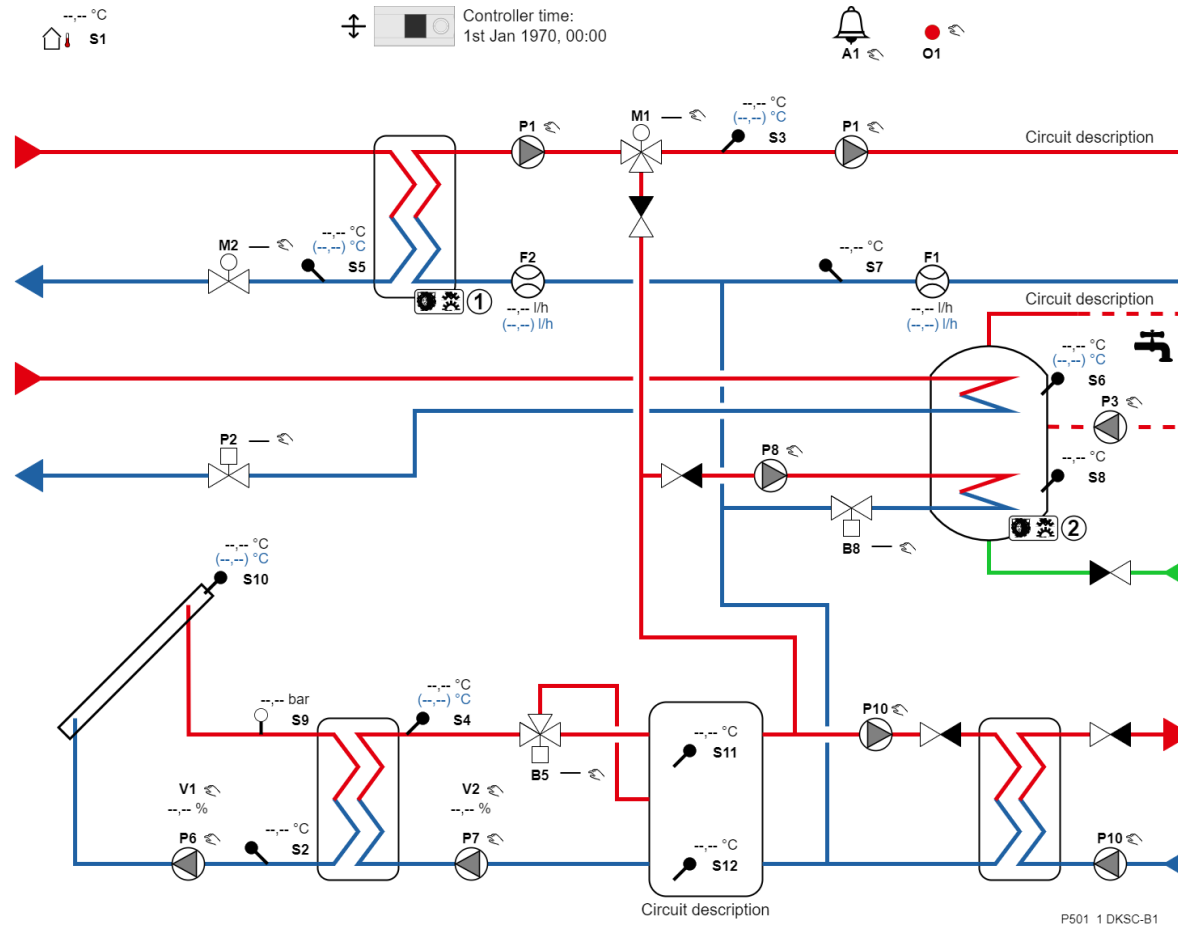
# Leanheat® Monitor – P501.1 DKSC-A1



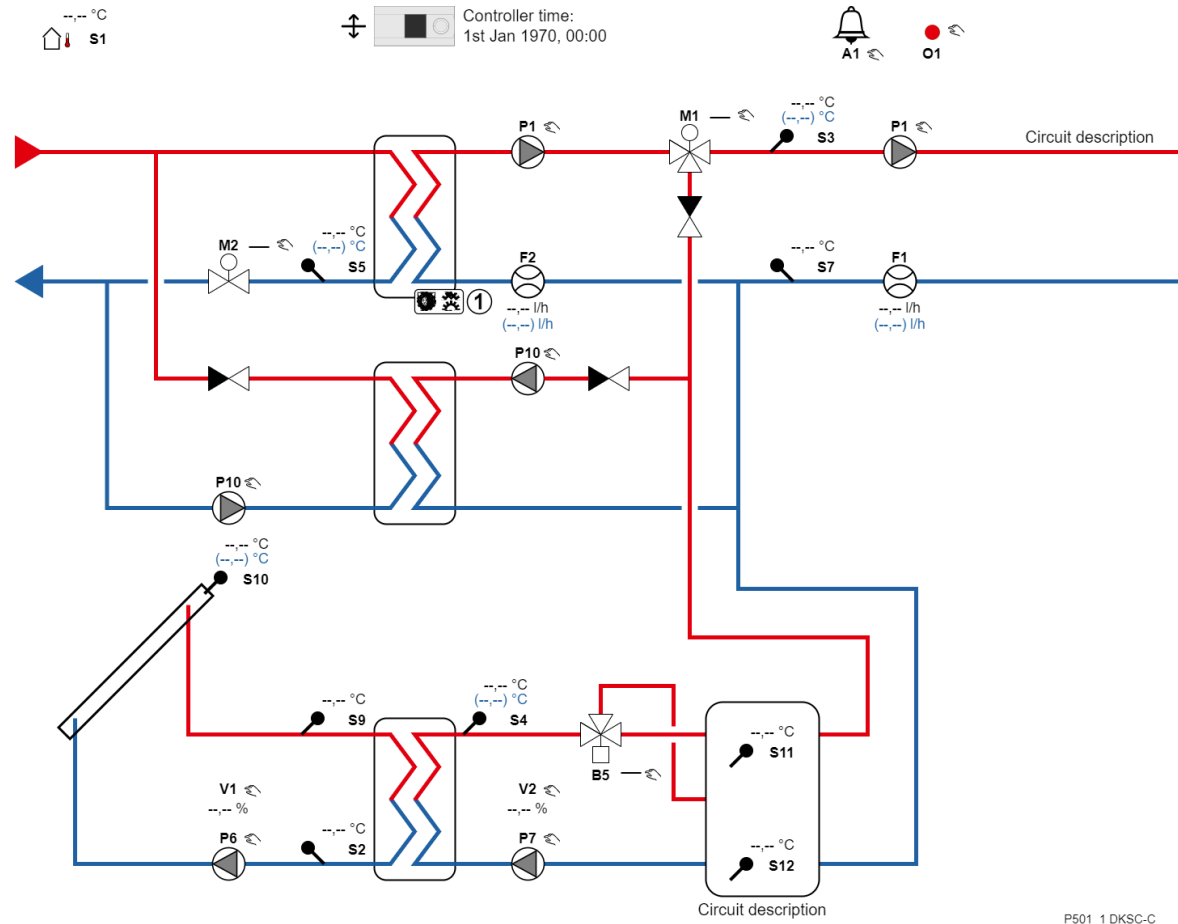
# Leanheat® Monitor – P501.1 DKSC-B



# Leanheat® Monitor – P501.1 DKSC-B1

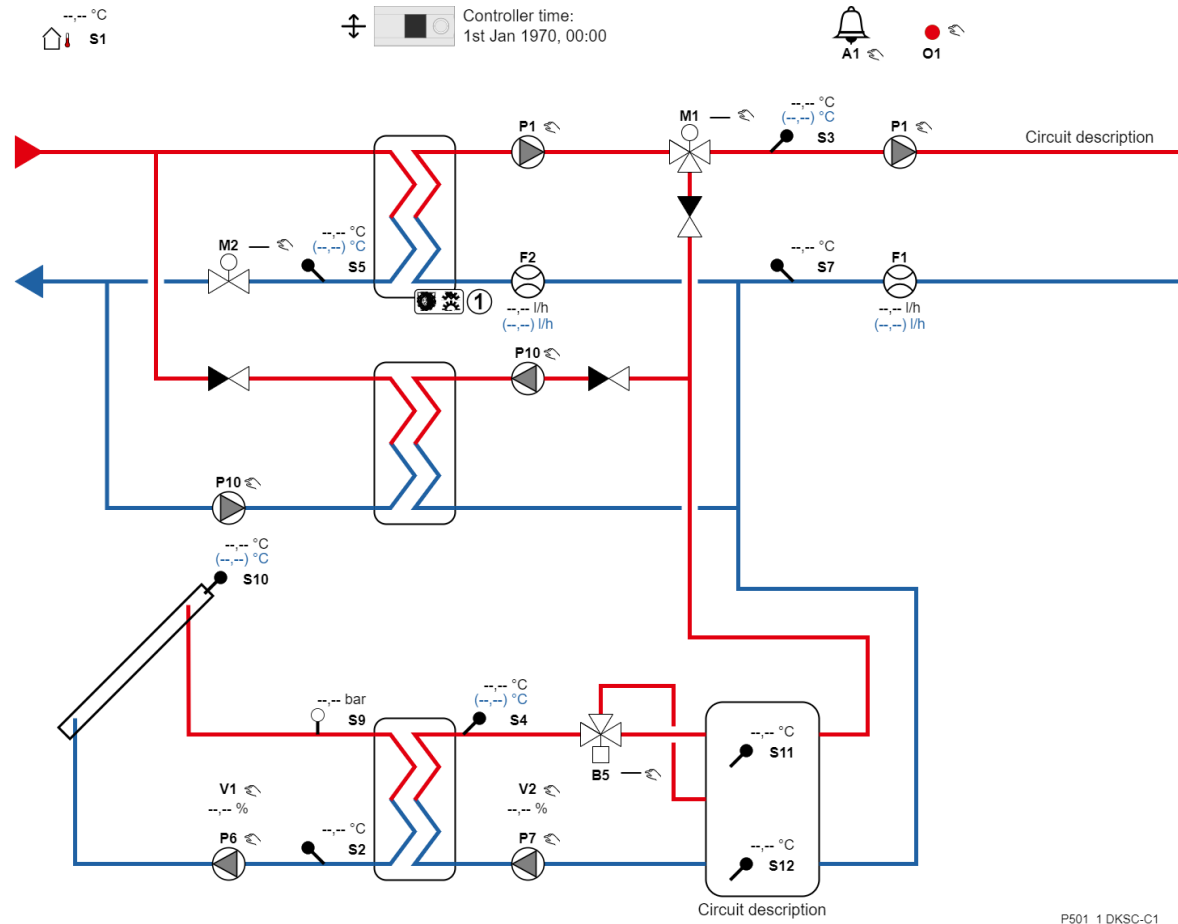


# Leanheat® Monitor – P501.1 DKSC-C



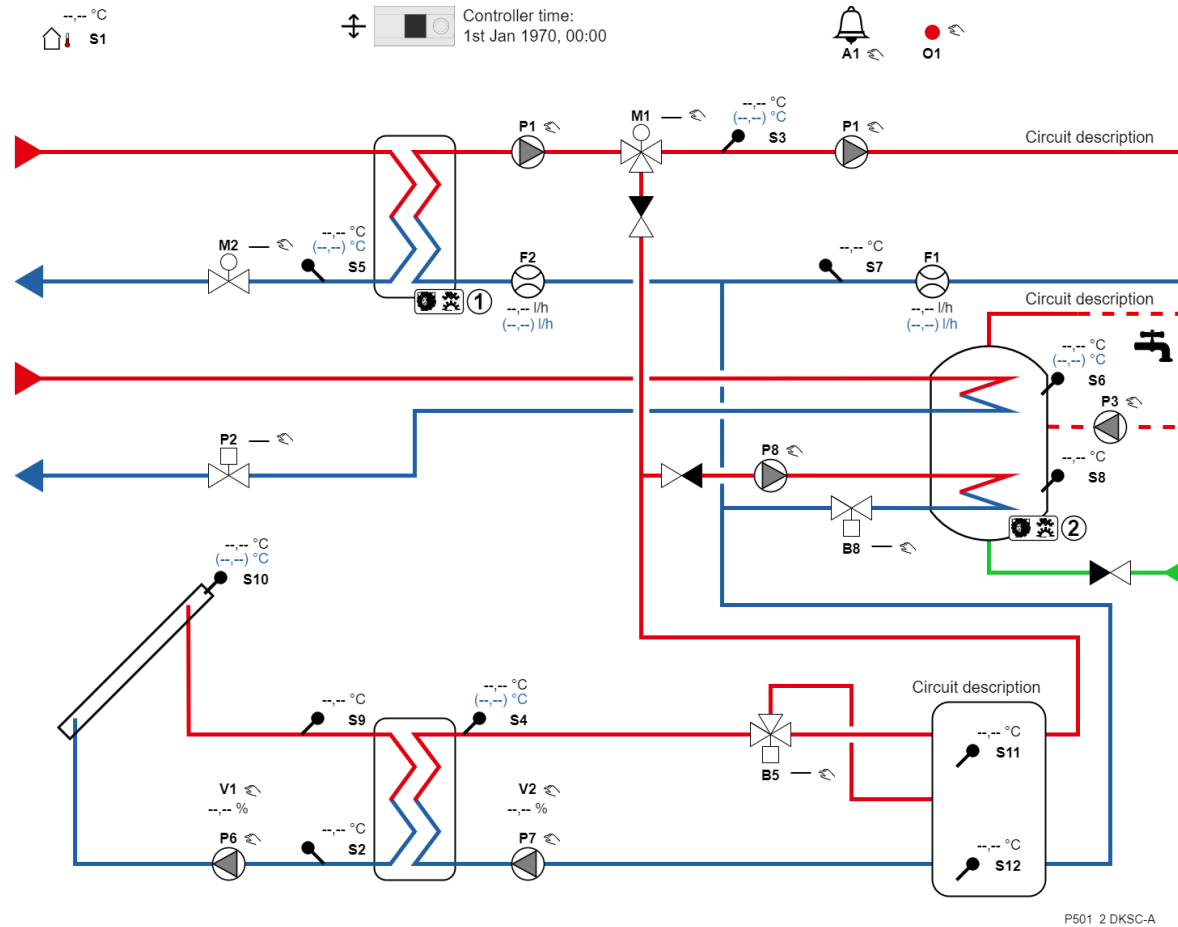
P501.1 DKSC-C

# Leanheat® Monitor – P501.1 DKSC-C1

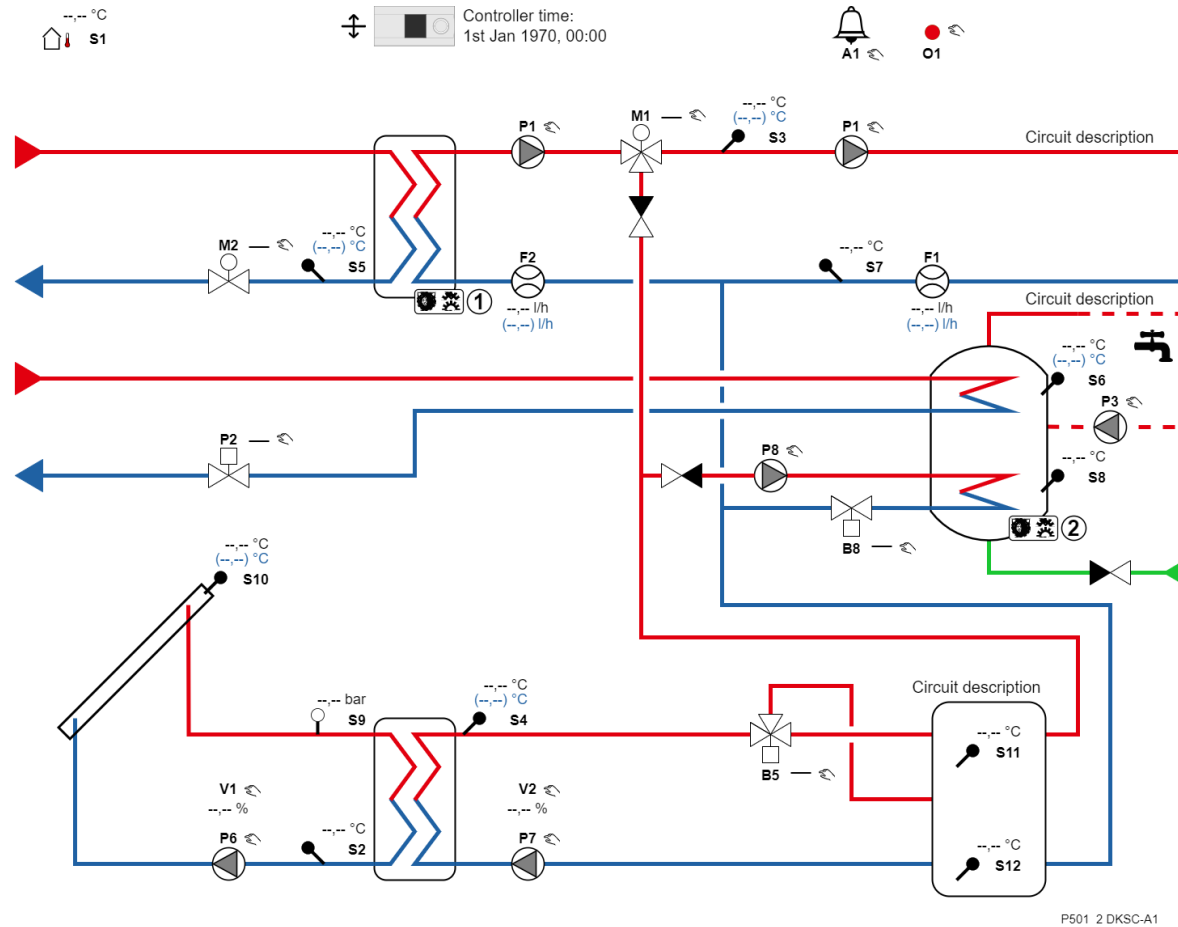


P501 1 DKSC-C1

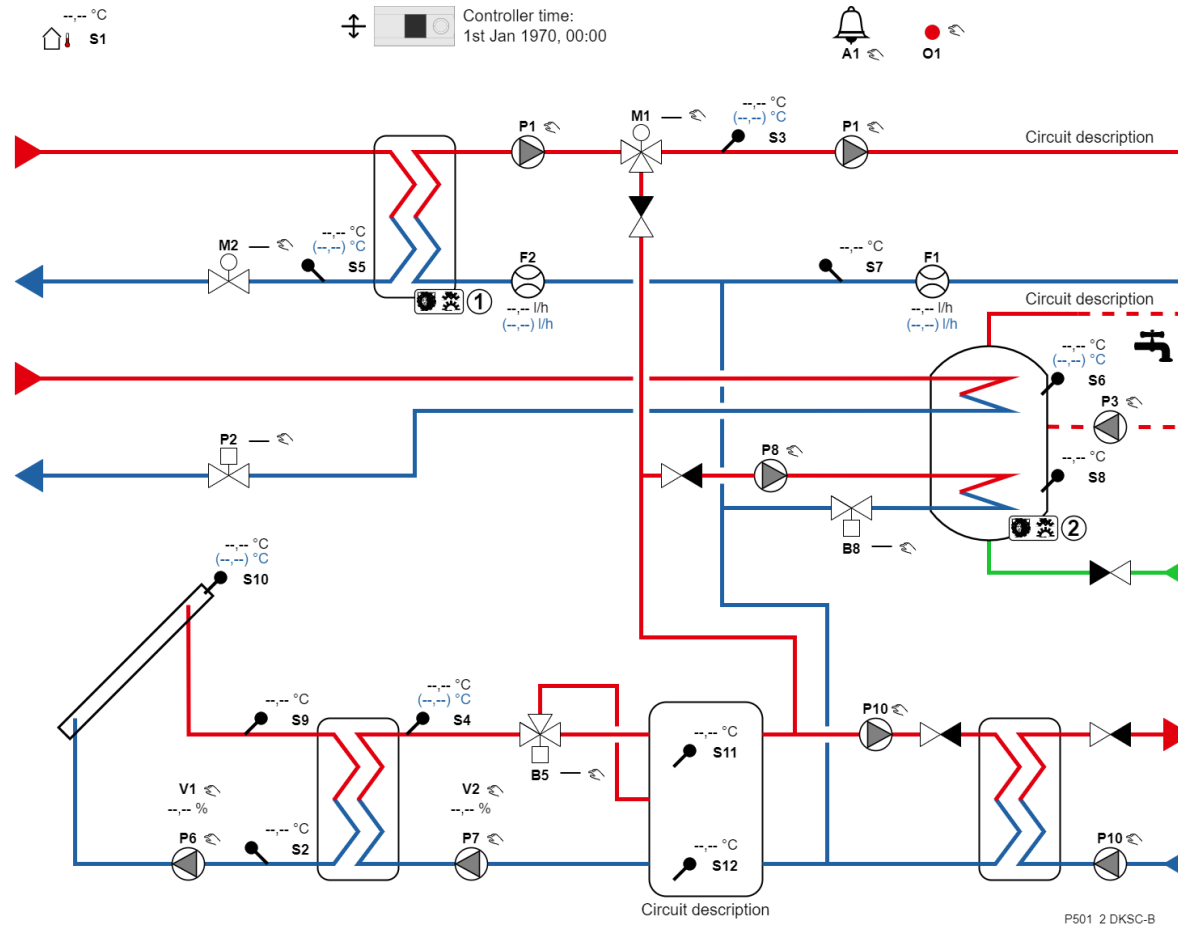
# Leanheat® Monitor – P501.2 DKSC-A



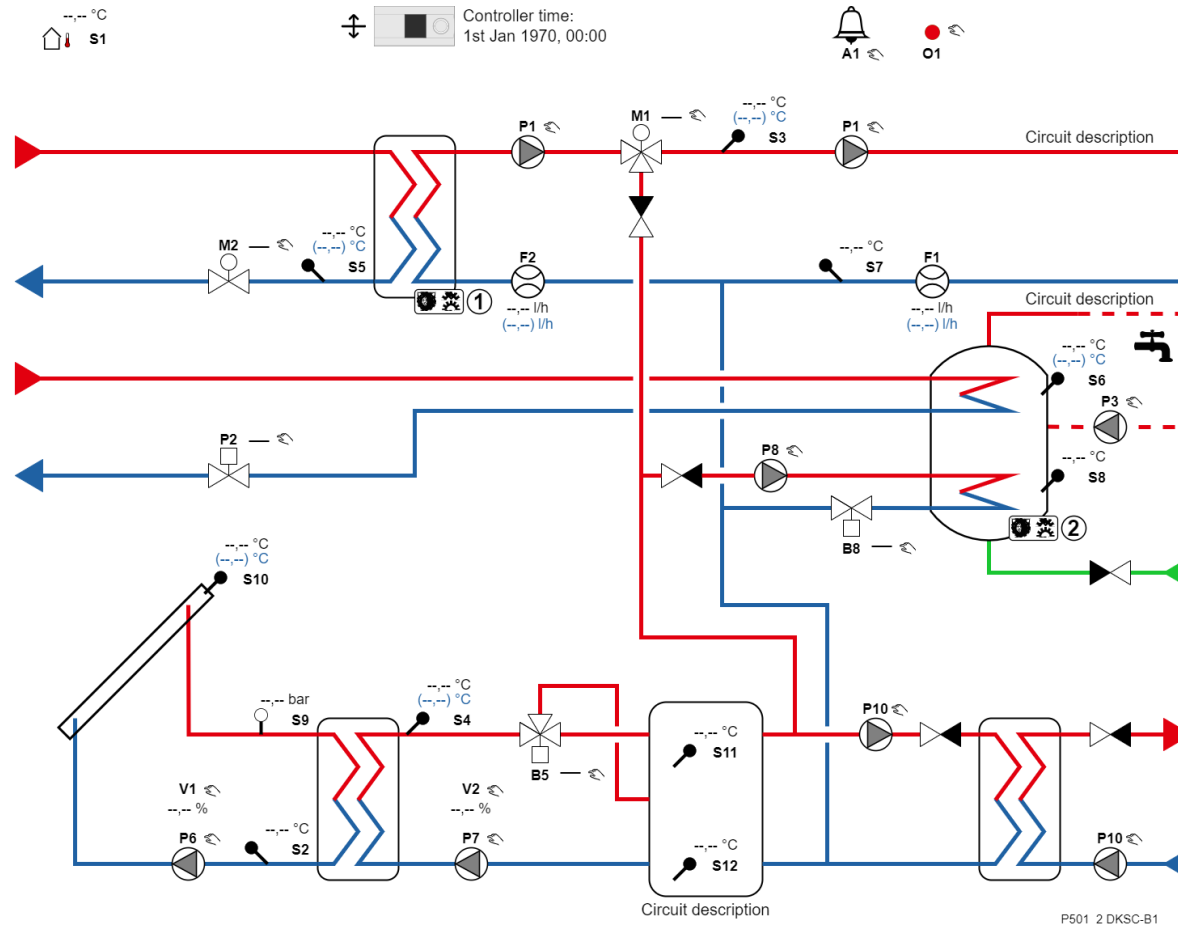
# Leanheat® Monitor – P501.2 DKSC-A1



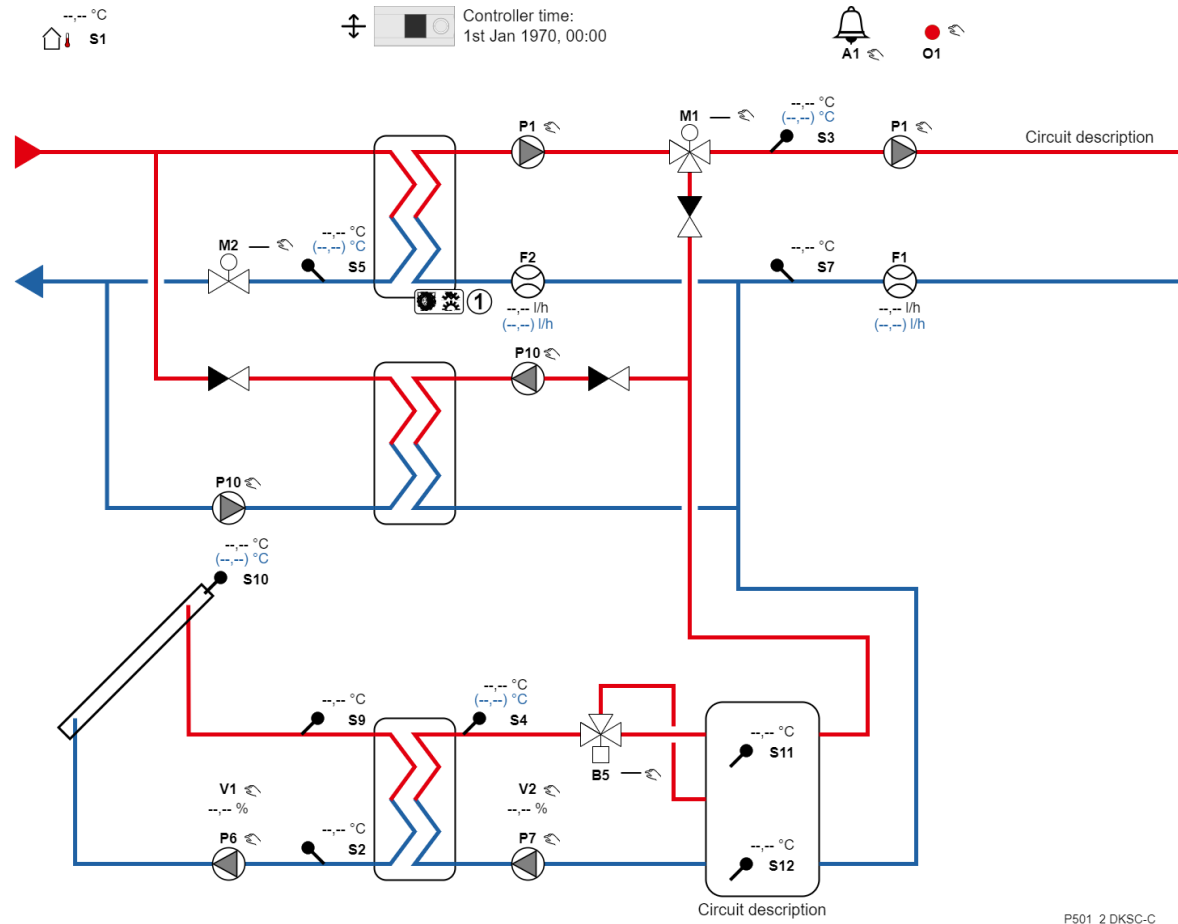
# Leanheat® Monitor – P501.2 DKSC-B



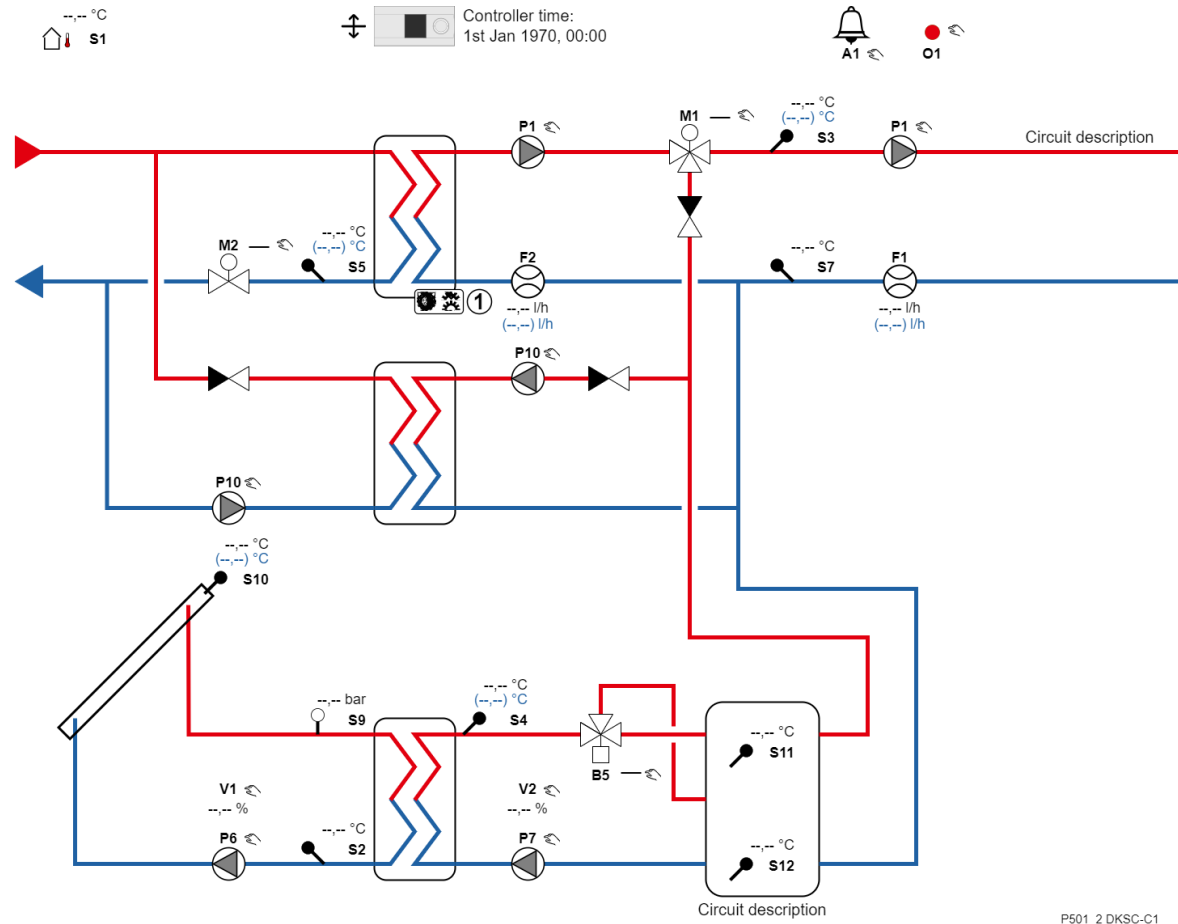
# Leanheat® Monitor – P501.2 DKSC-B1



# Leanheat® Monitor – P501.2 DKSC-C

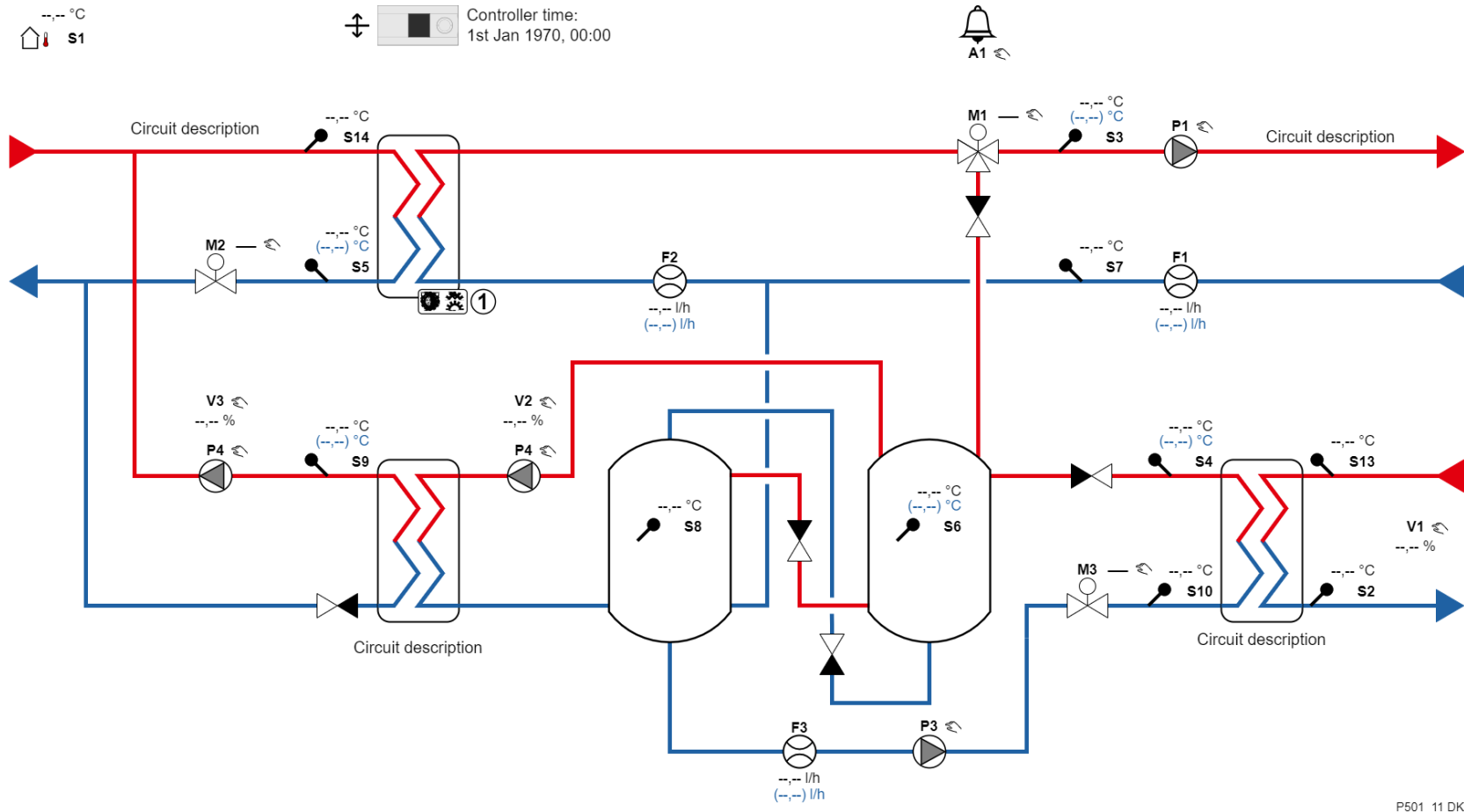


# Leanheat® Monitor – P501.2 DKSC-C1

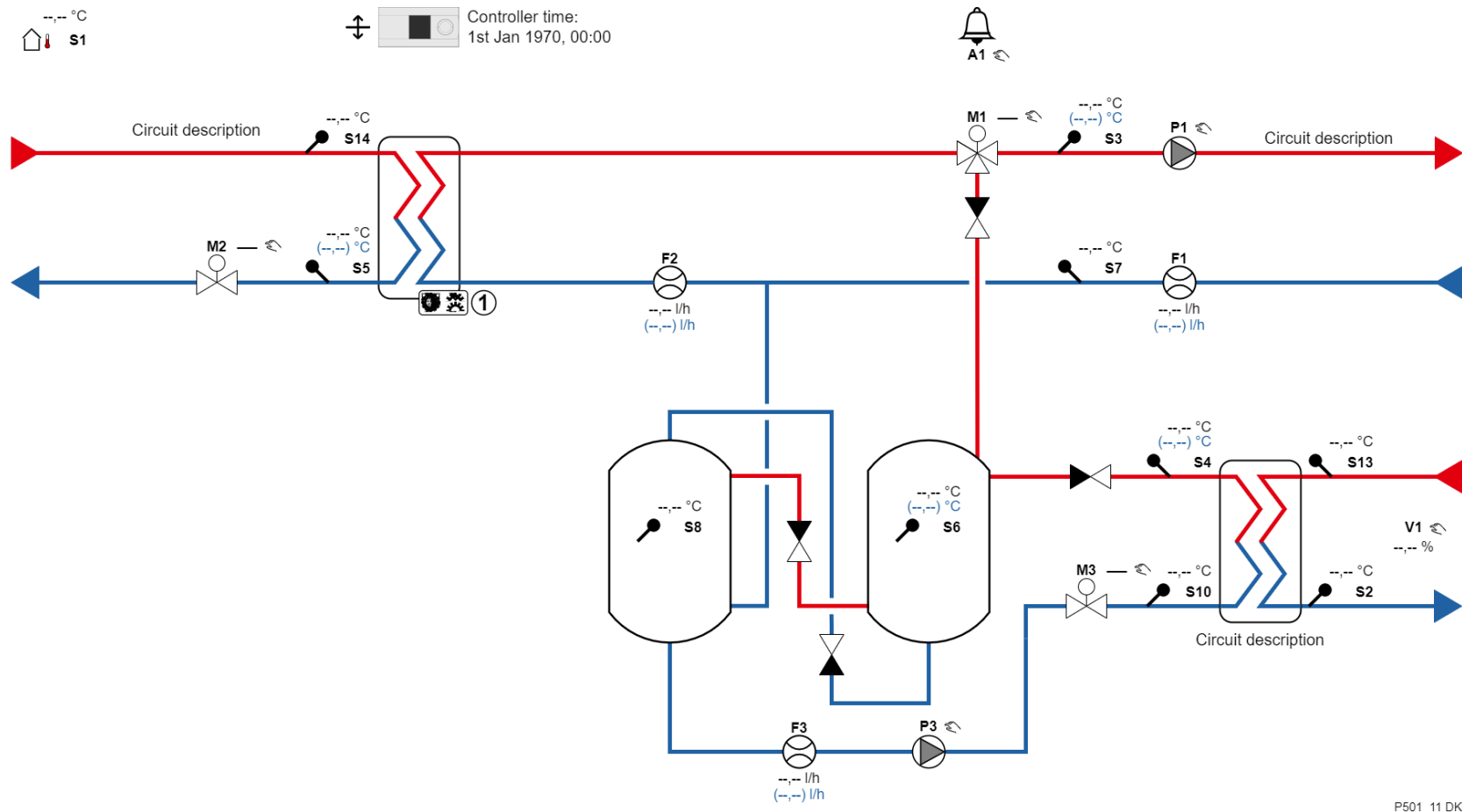


P501 2 DKSC-C1

# Leanheat® Monitor – P501.11 DKSC-A1

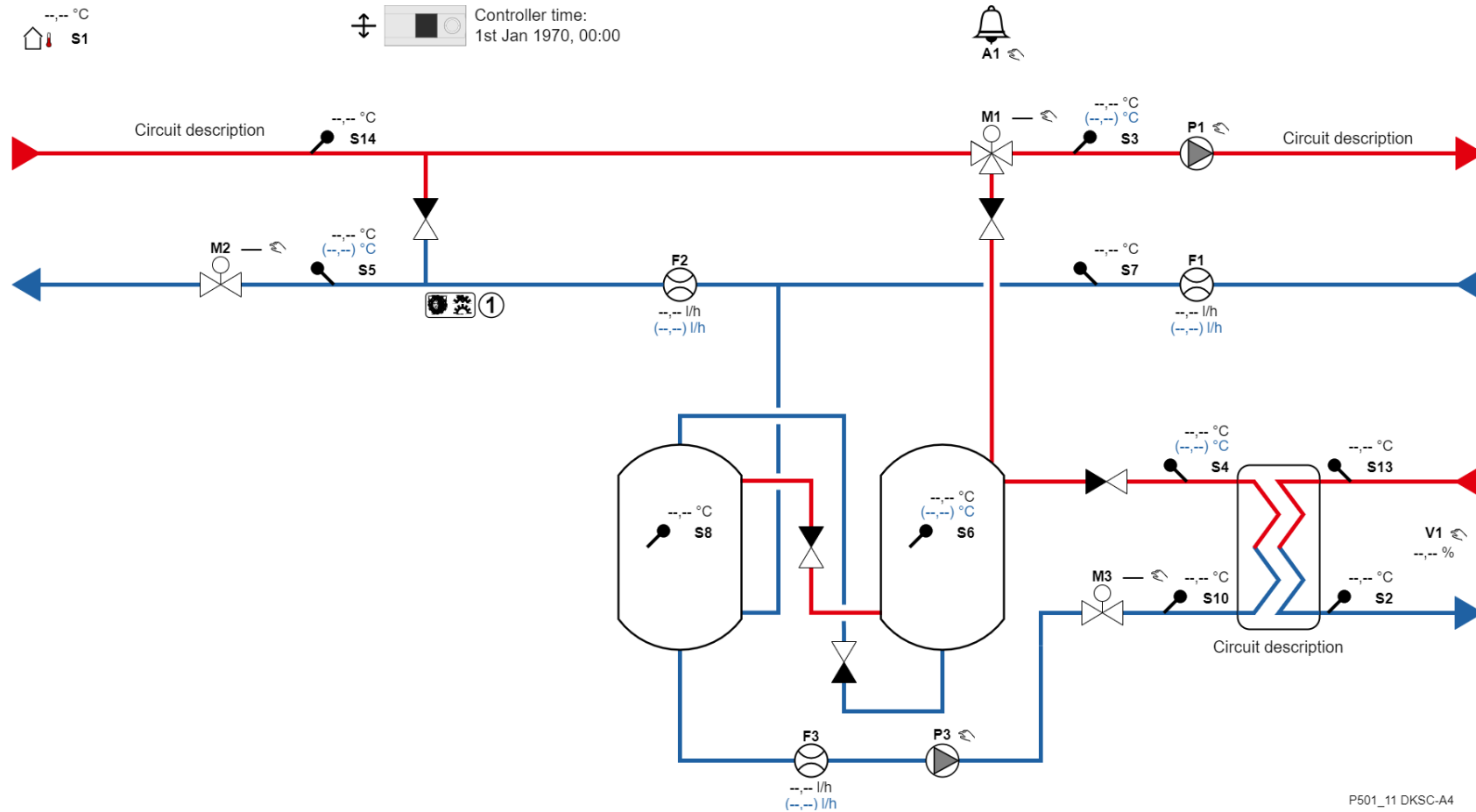


# Leanheat® Monitor – P501.11 DKSC-A2

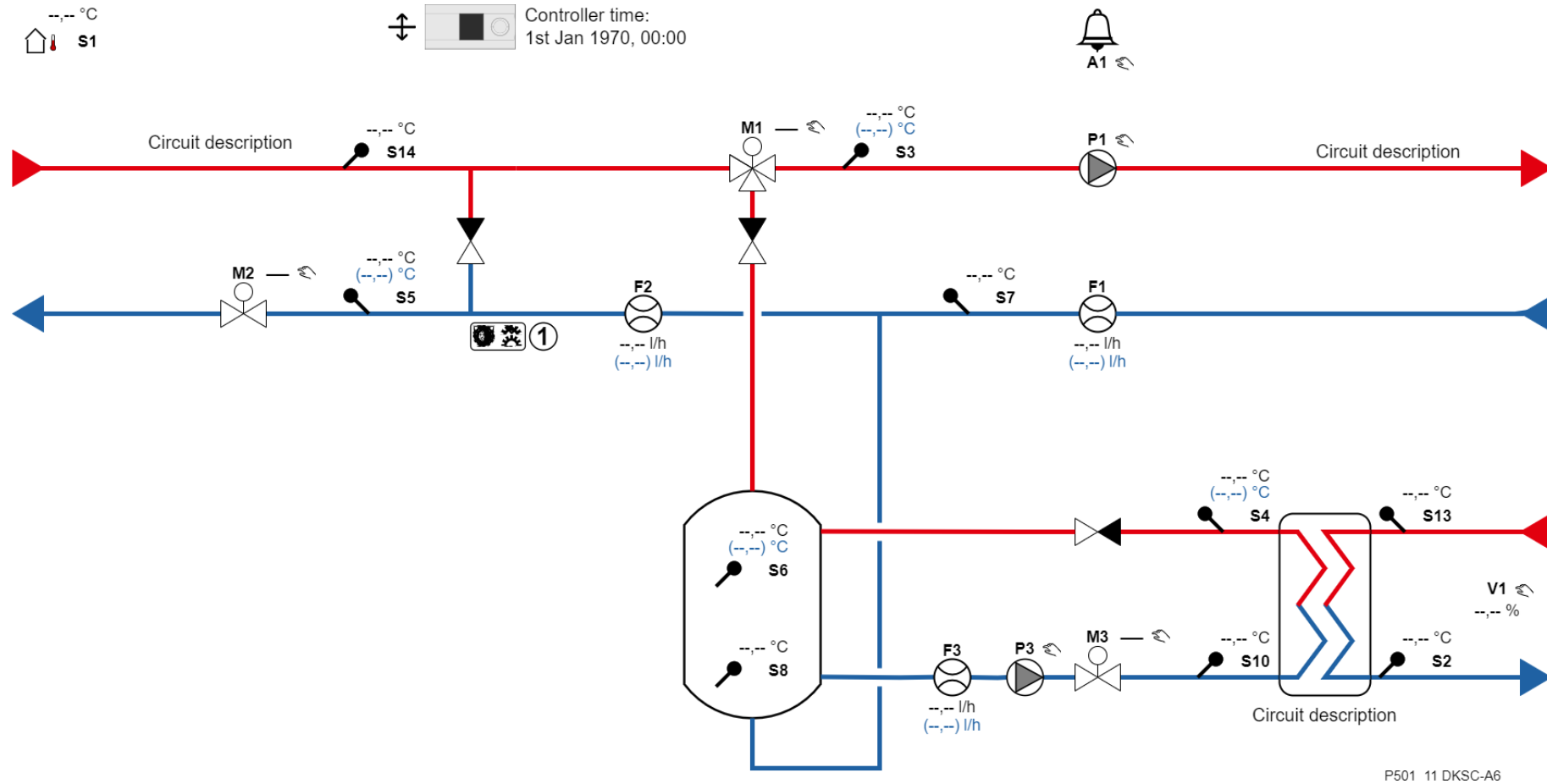


P501 11 DKSC-A2

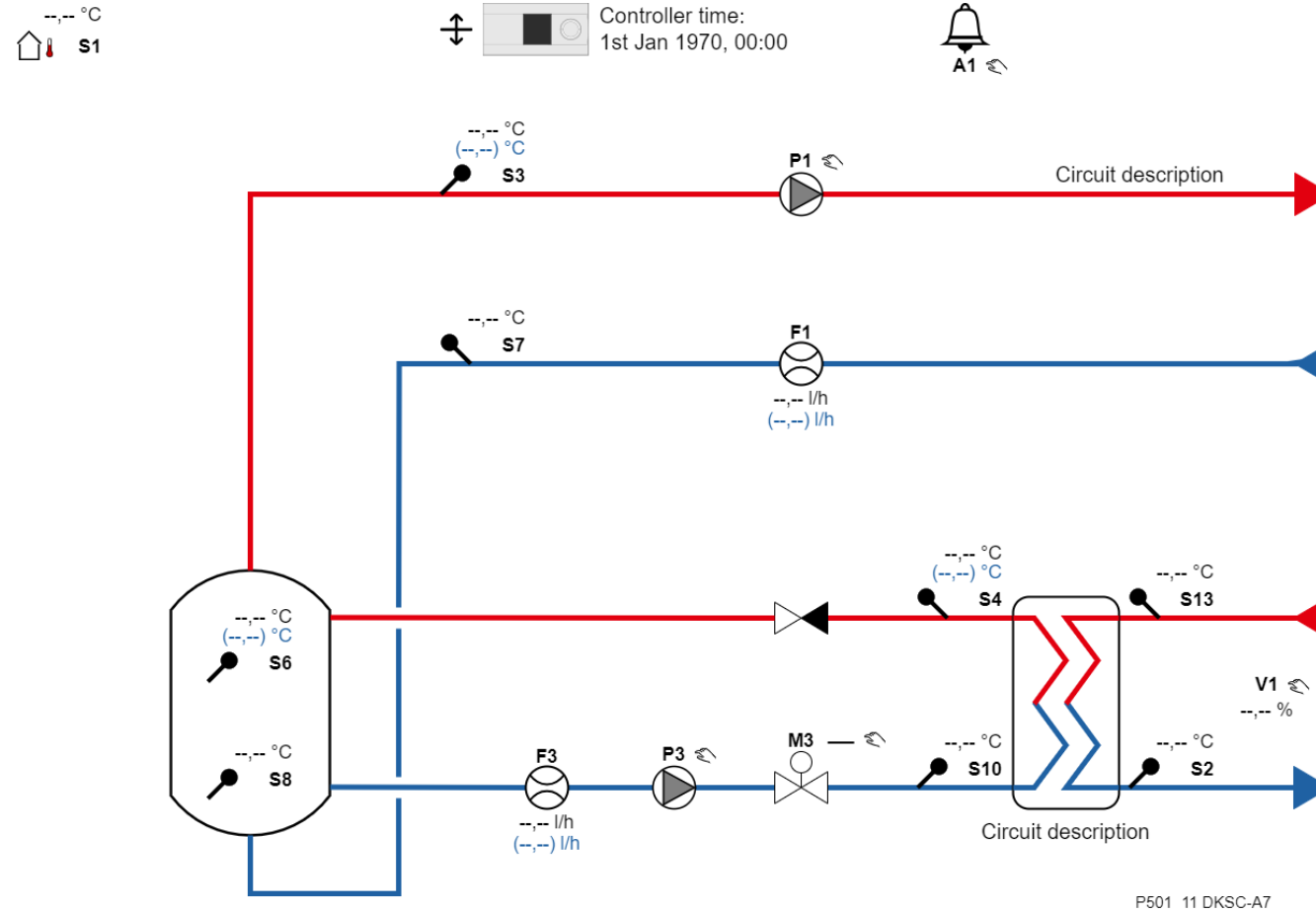
# Leanheat® Monitor – P501.11 DKSC-A4



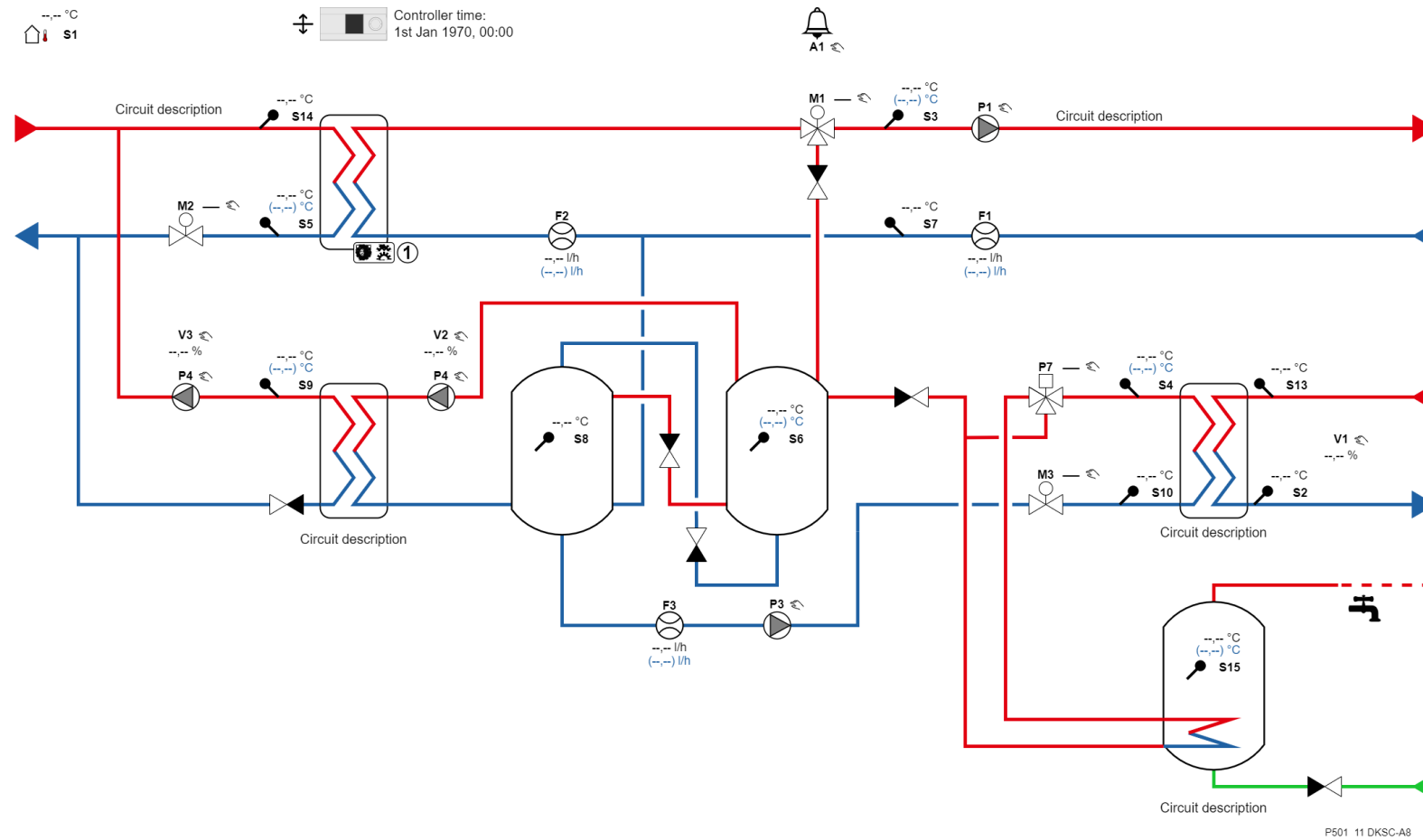
# Leanheat® Monitor – P501.11 DKSC-A6



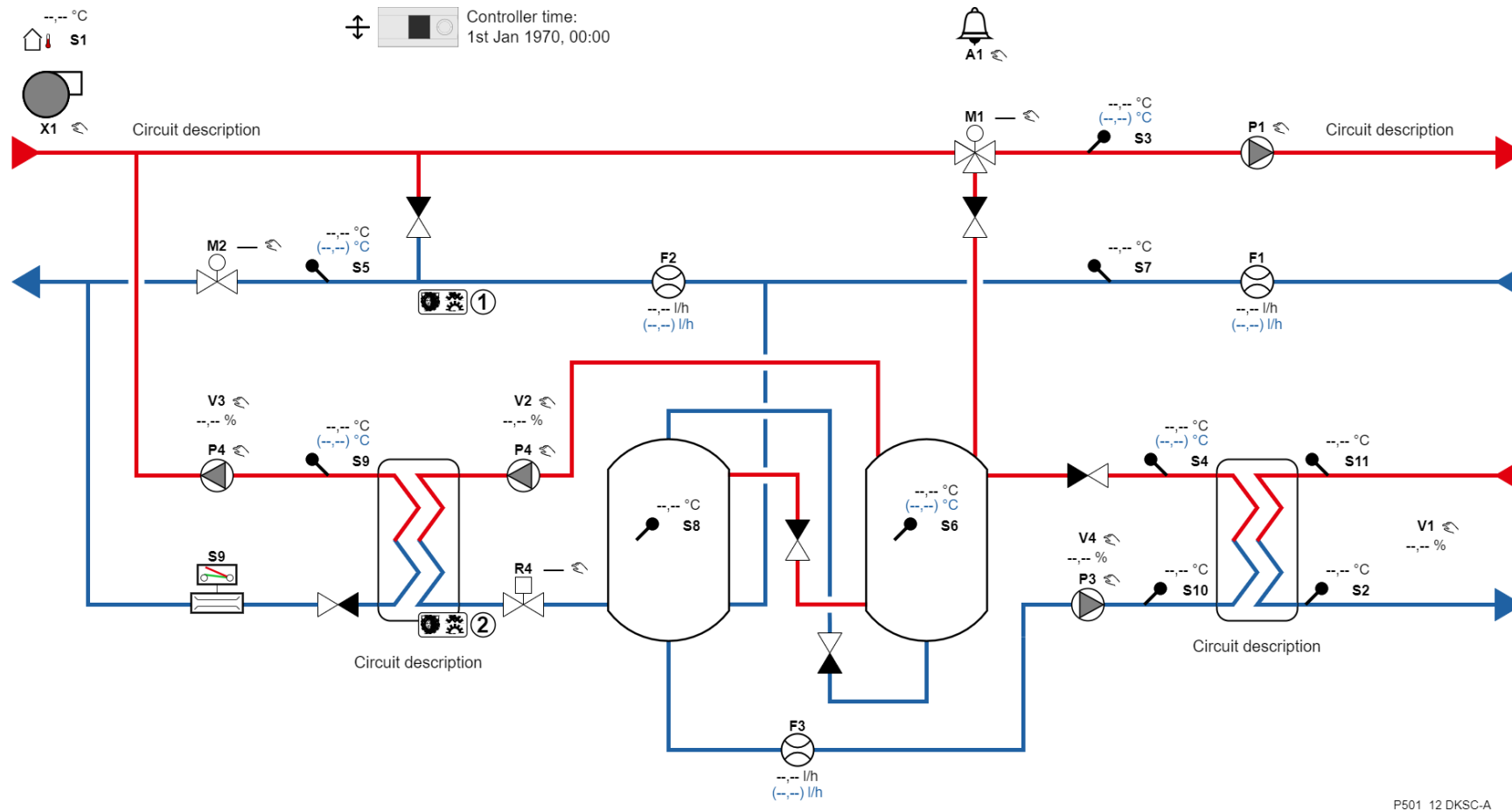
# Leanheat® Monitor – P501.11 DKSC-A7



# Leanheat® Monitor – P501.11 DKSC-A8

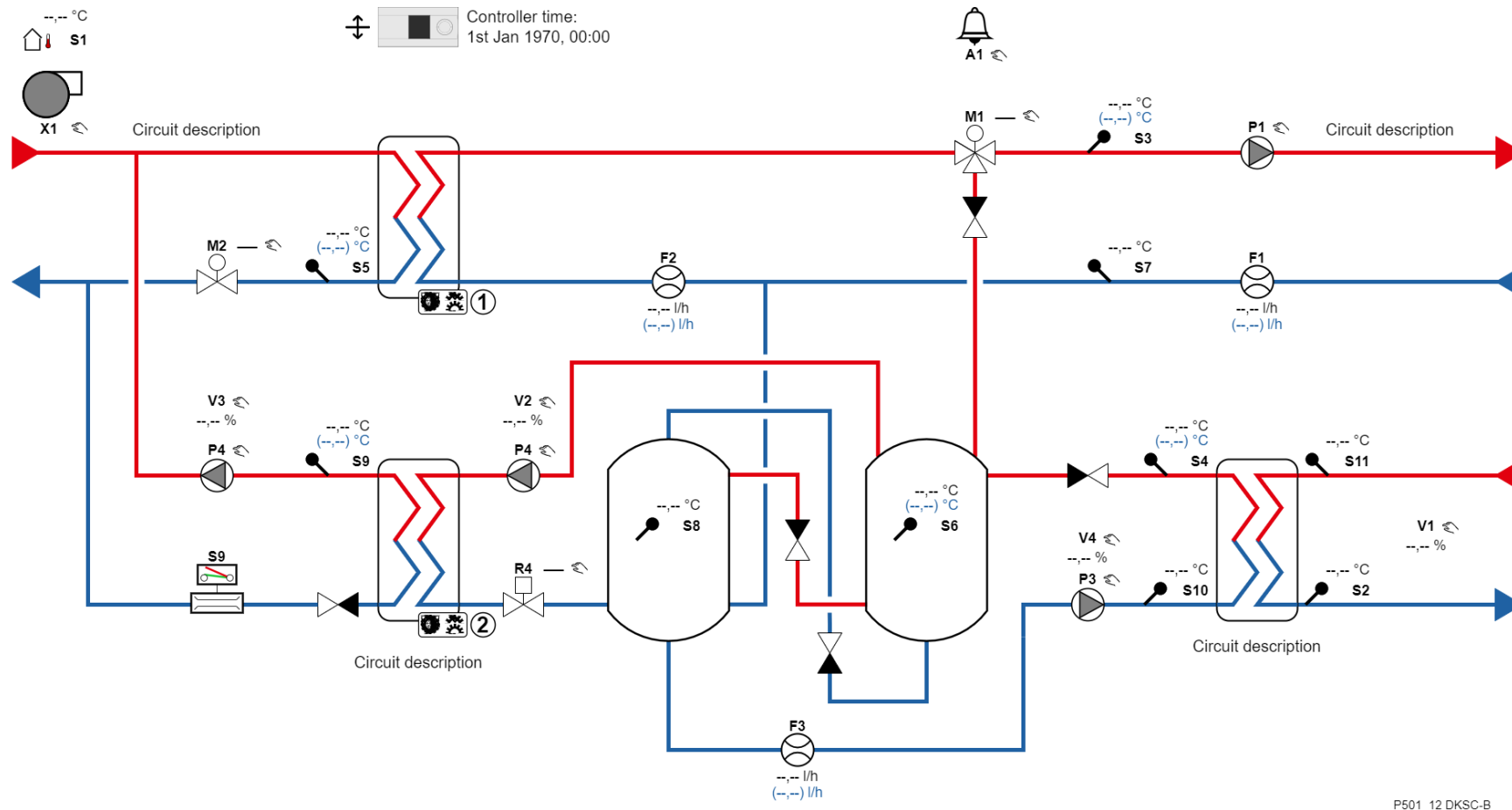


# Leanheat® Monitor – P501.12 DKSC-A



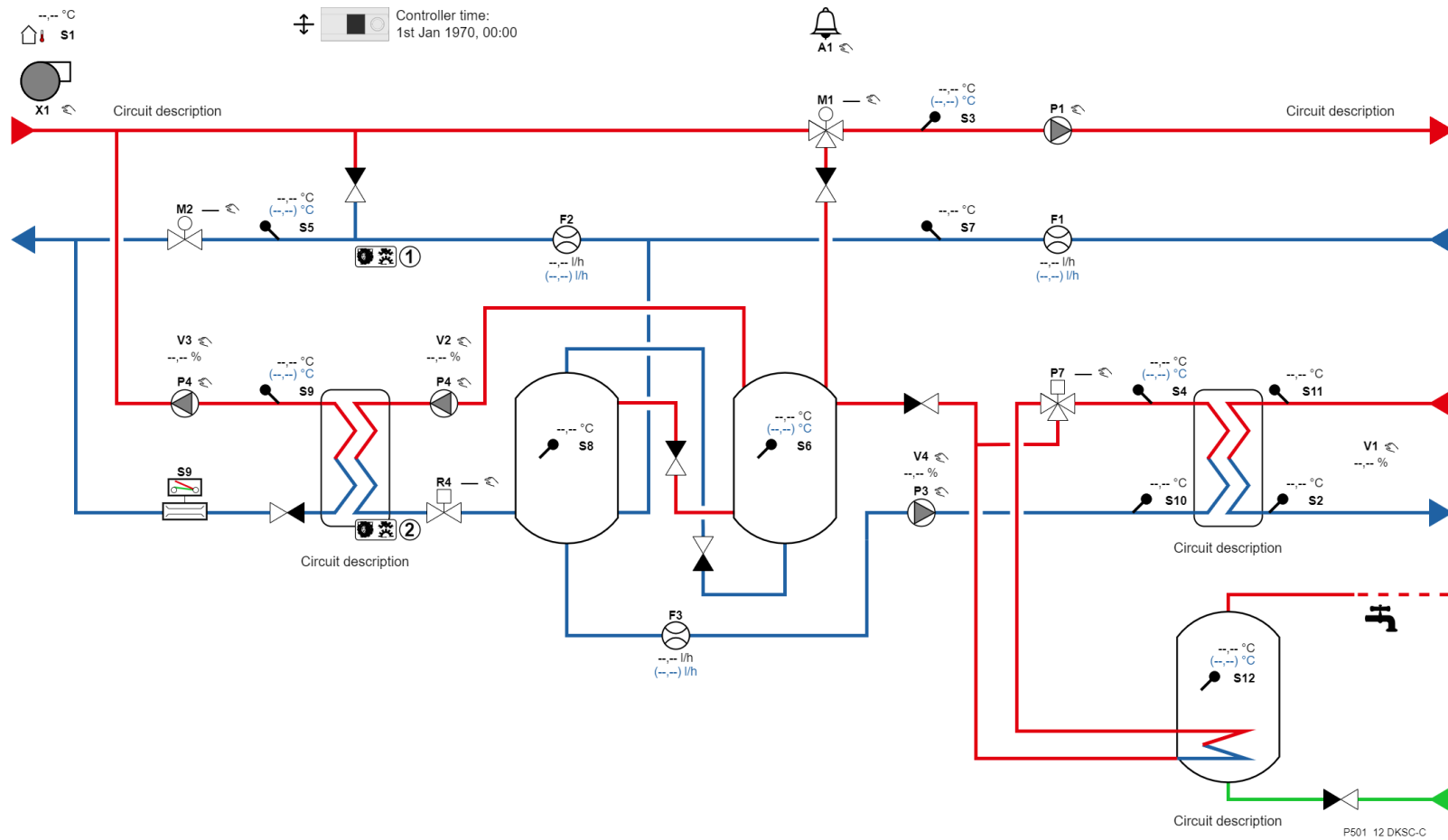
P501 12 DKSC-A

# Leanheat® Monitor – P501.12 DKSC-B

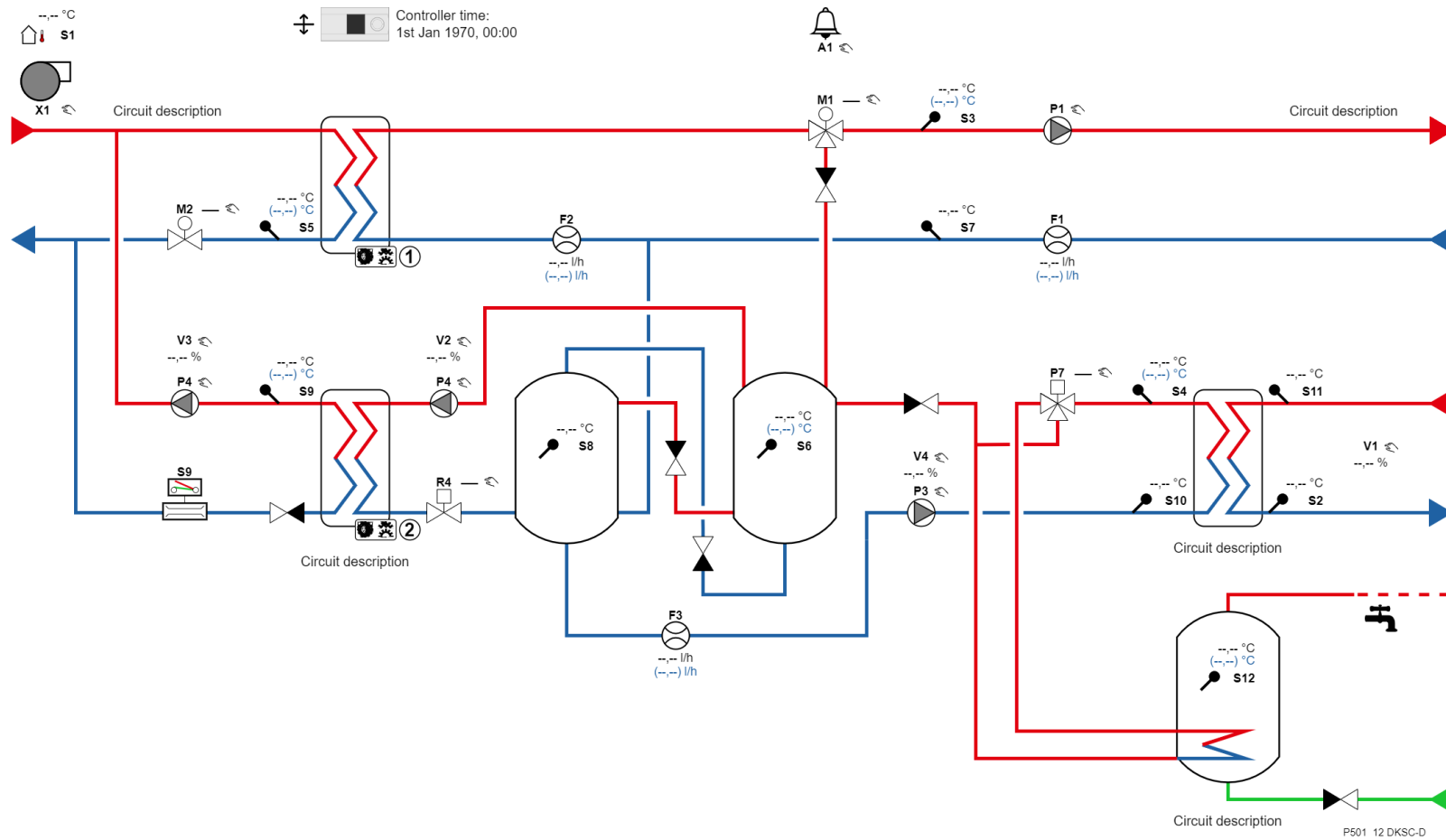


P501 12 DKSC-B

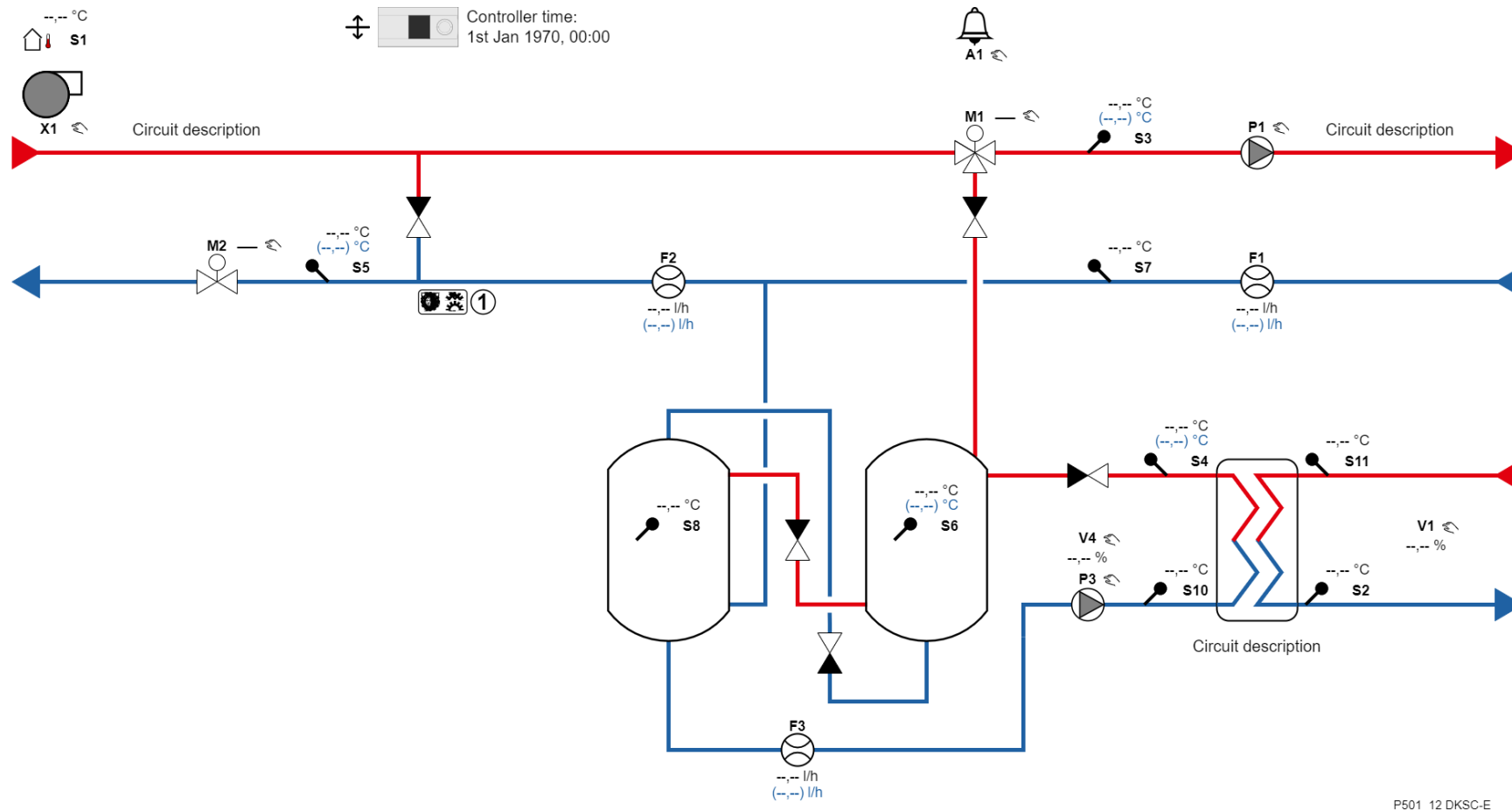
# Leanheat® Monitor – P501.12 DKSC-C



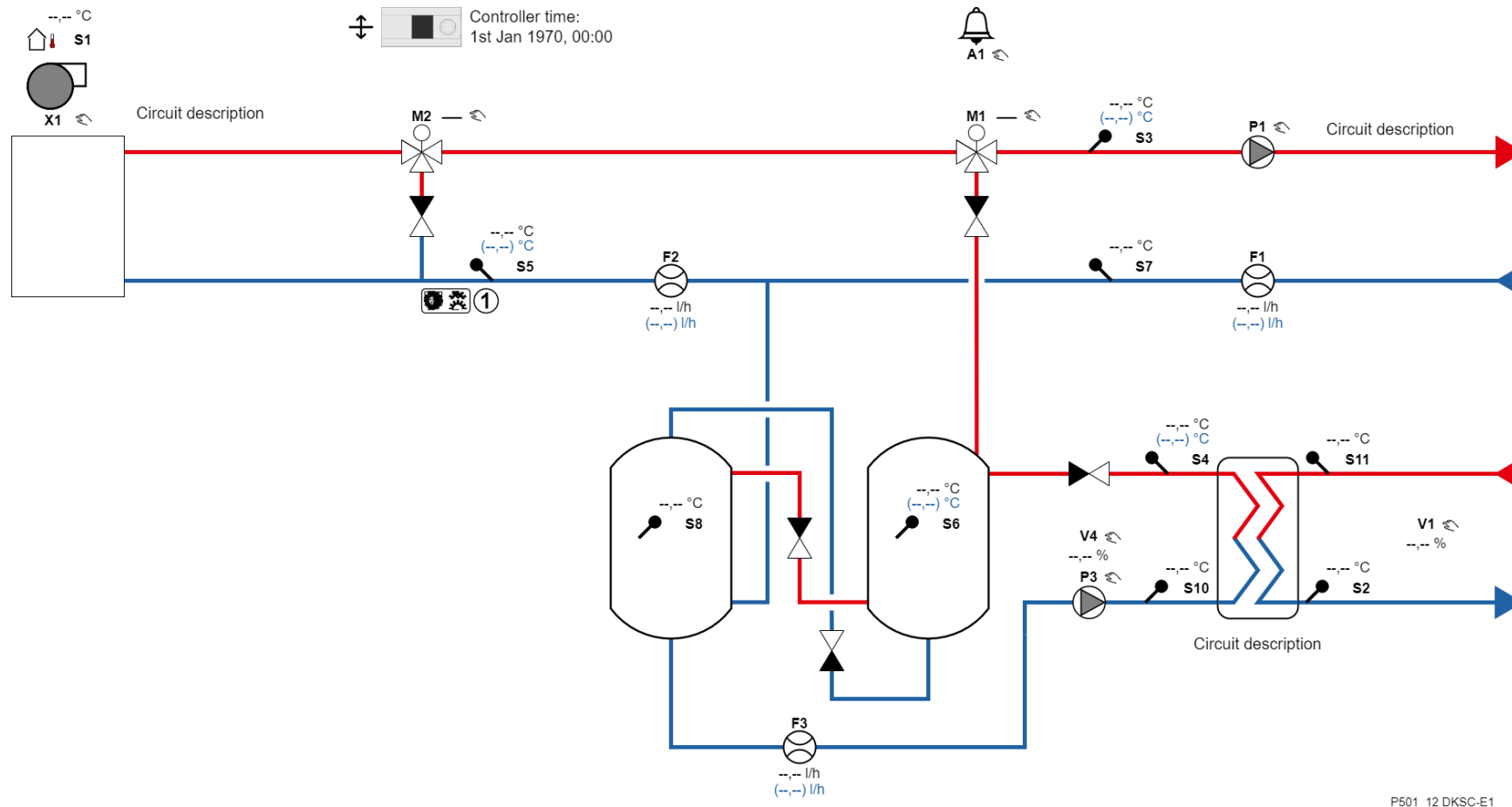
# Leanheat® Monitor – P501.12 DKSC-D



# Leanheat® Monitor – P501.12 DKSC-E

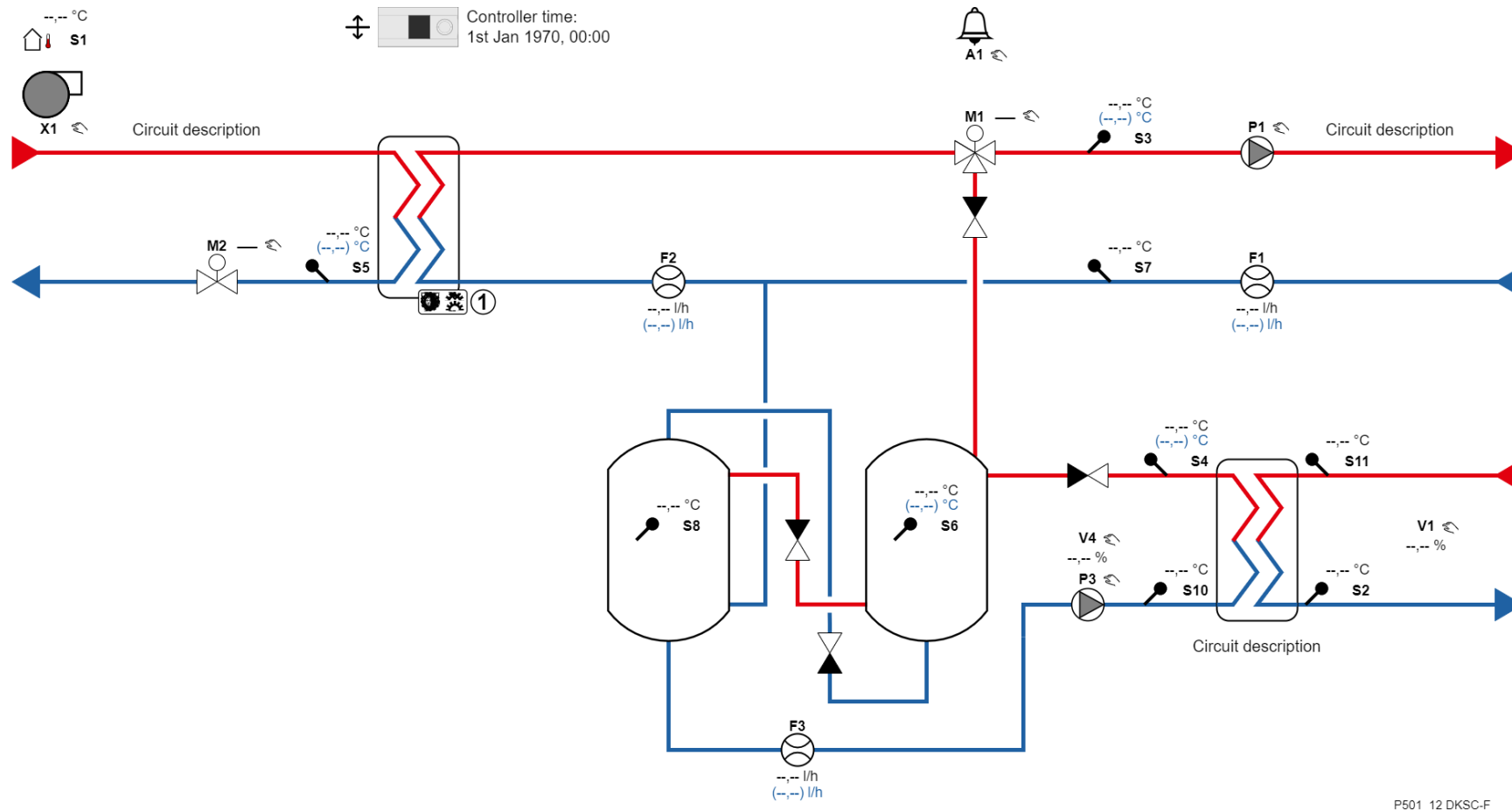


# Leanheat® Monitor – P501.12 DKSC-E1

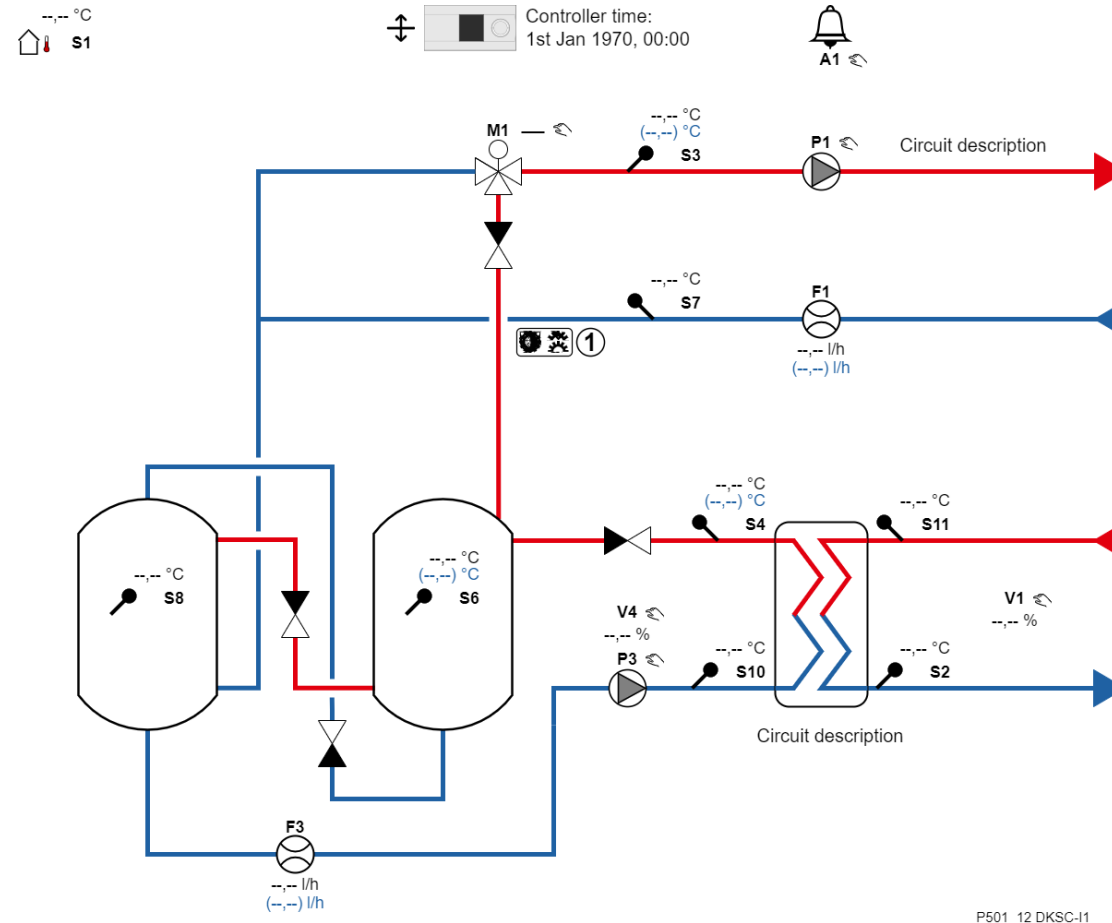


P501 12 DKSC-E1

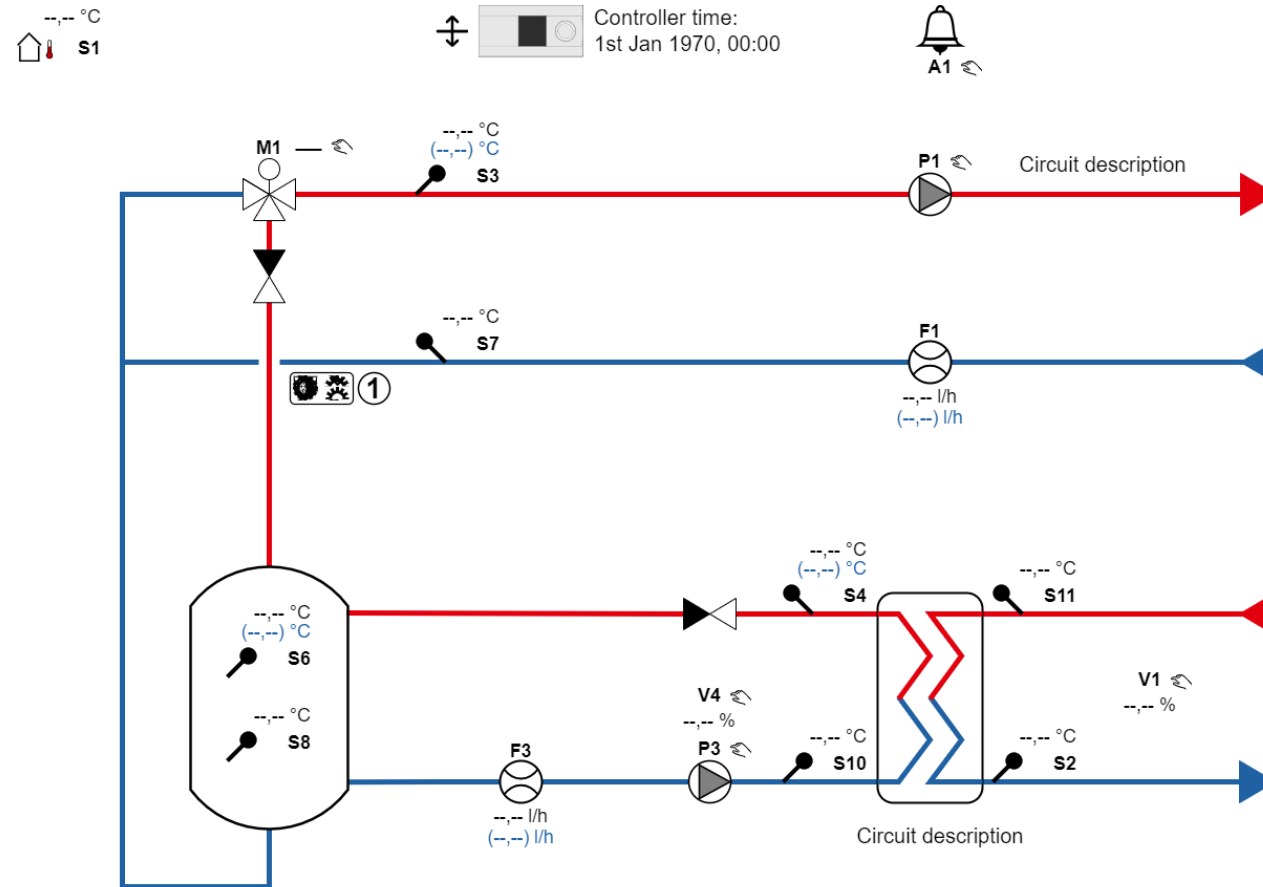
# Leanheat® Monitor – P501.12 DKSC-F



# Leanheat® Monitor – P501.12 DKSC-I1

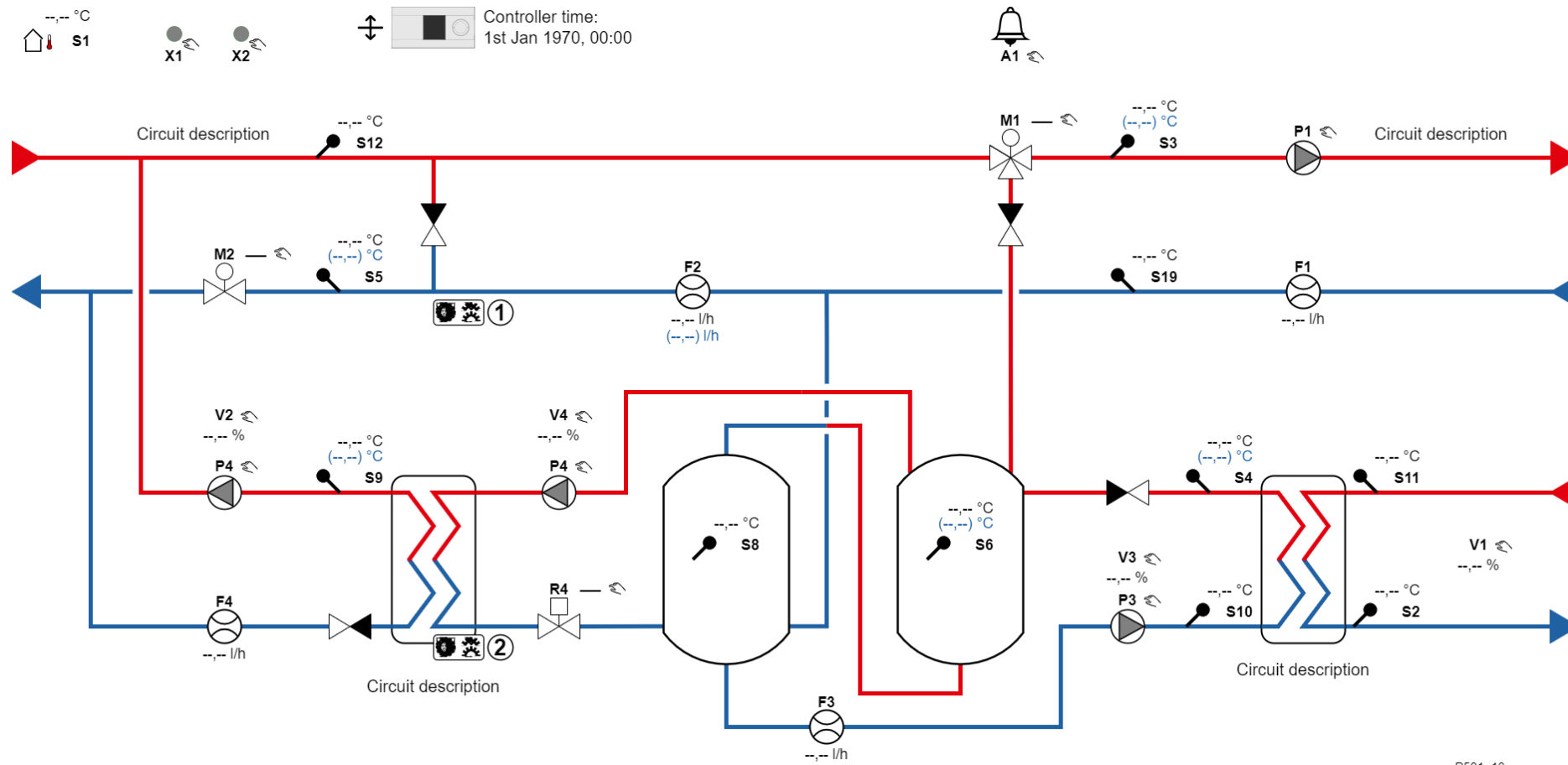


# Leanheat® Monitor – P501.12 DKSC-I4

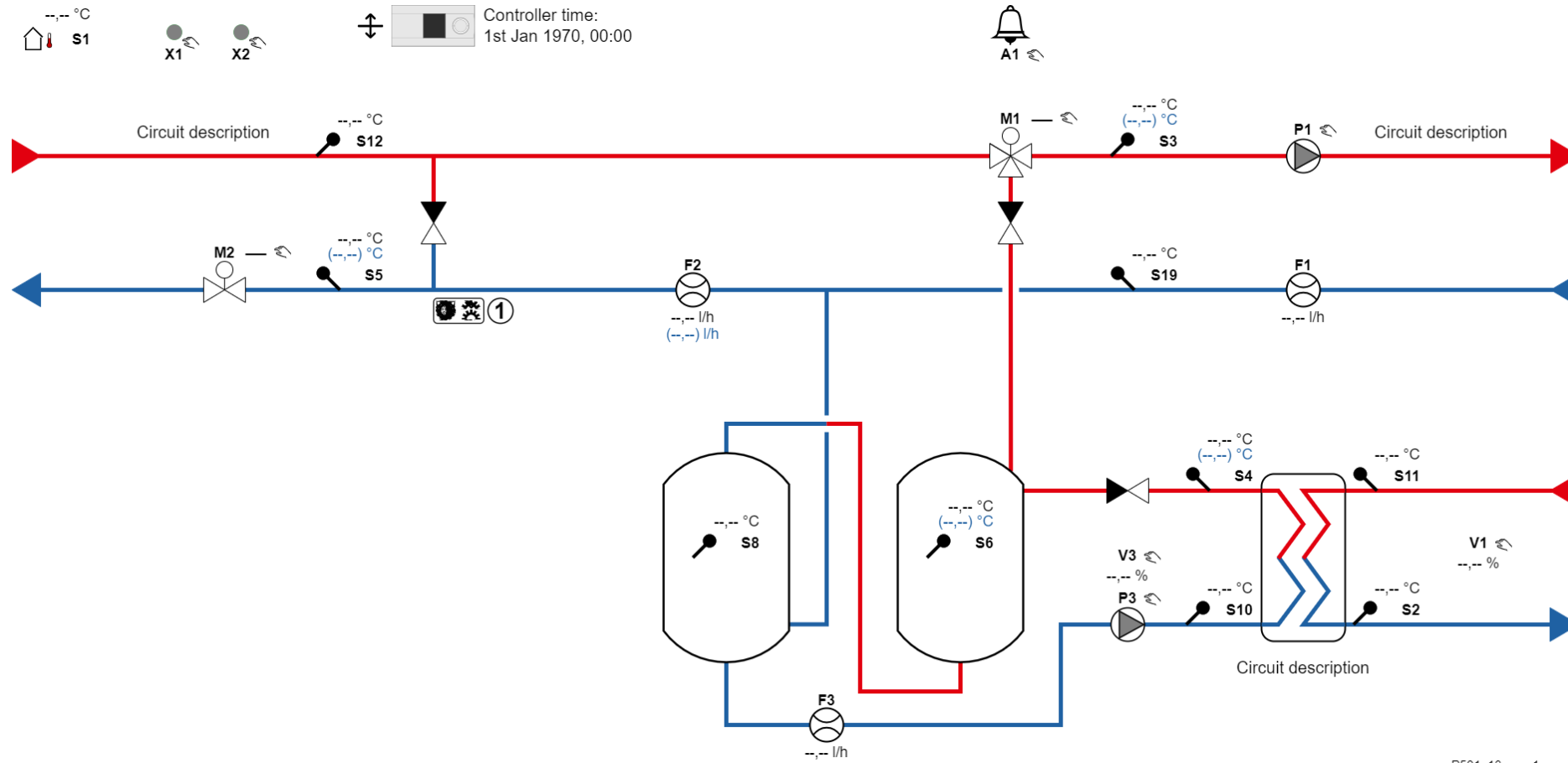


P501 12 DKSC-I4

# Leanheat® Monitor – P501.13 DKSC-A

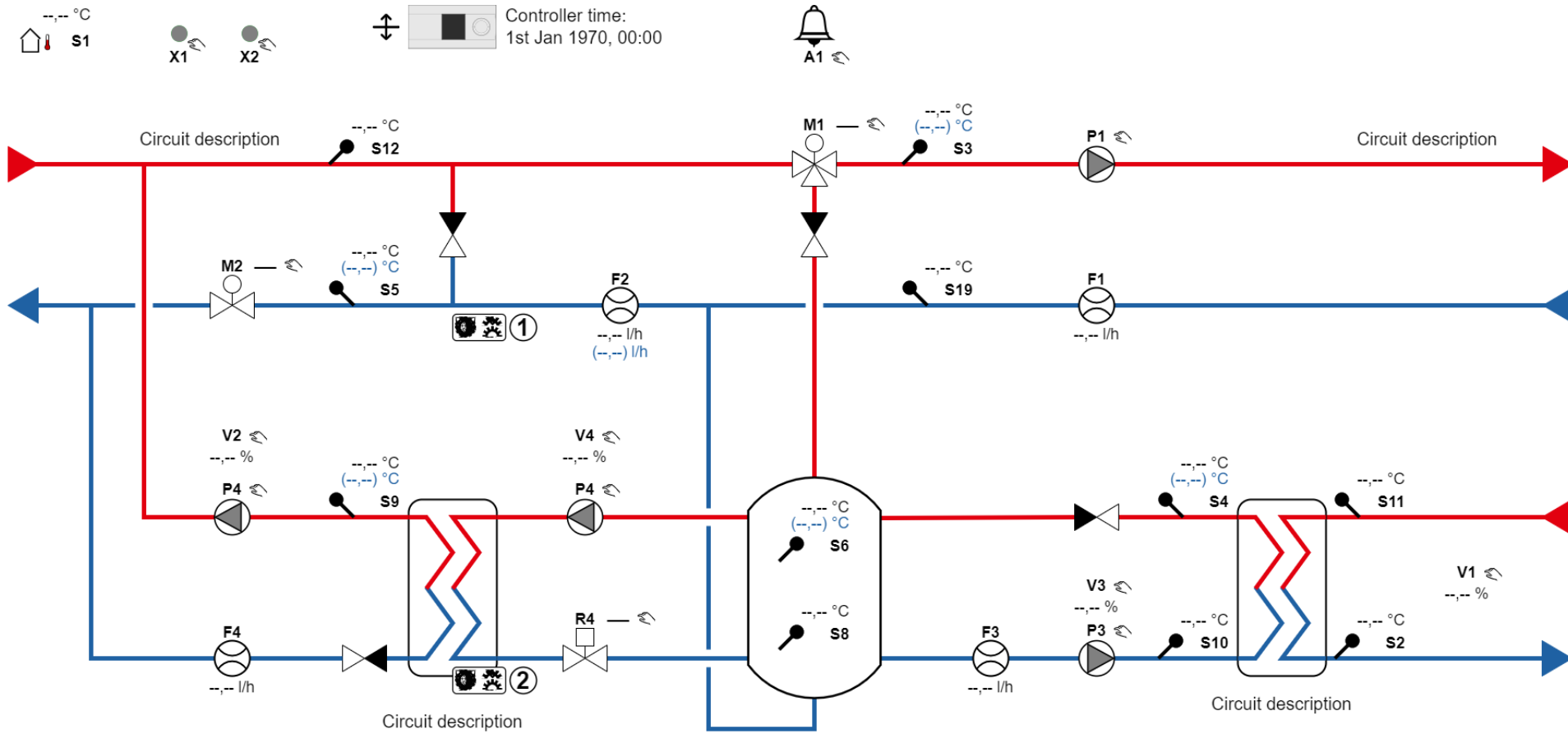


# Leanheat® Monitor – P501.13 DKSC-A1



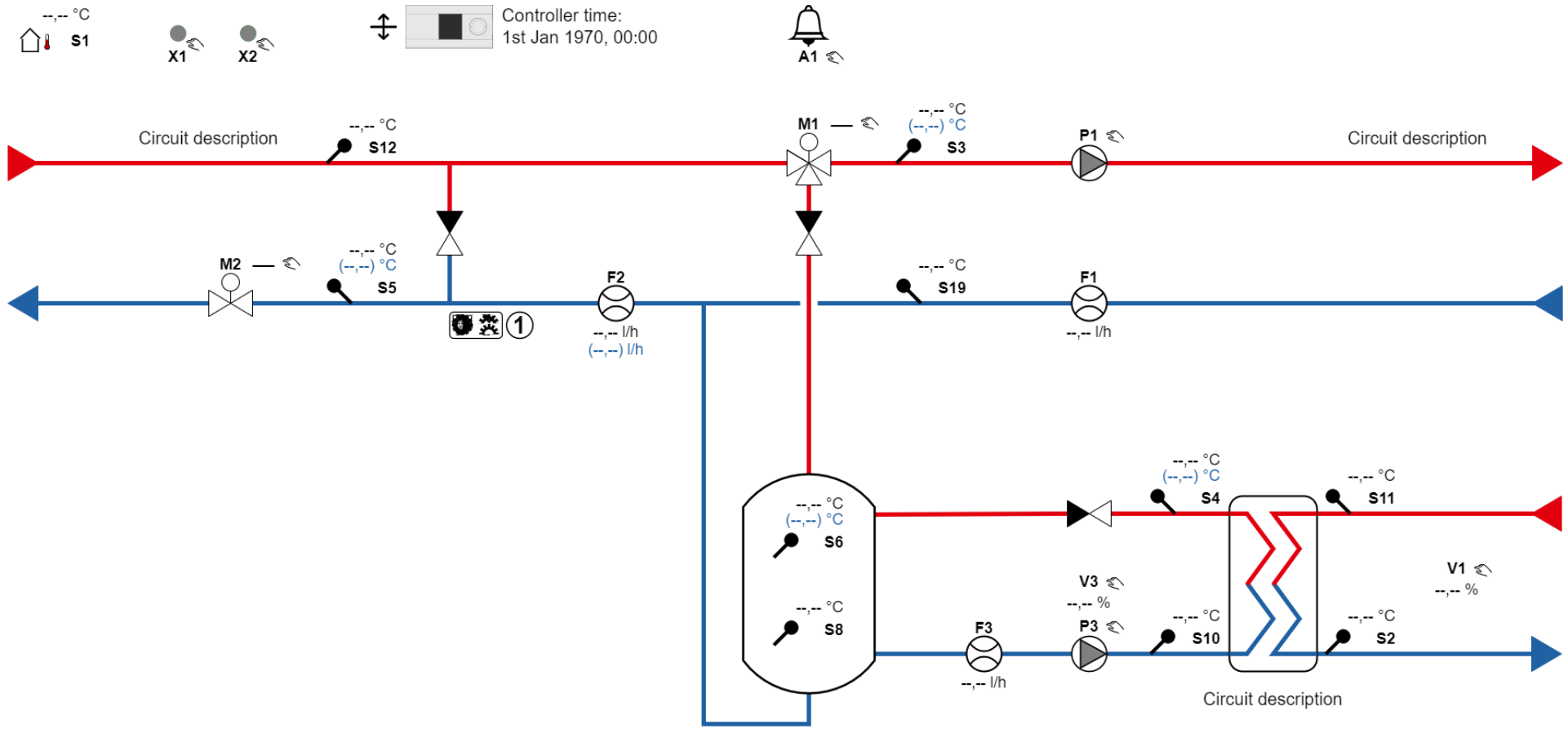
P501\_13 ex. a1

# Leanheat<sup>®</sup> Monitor – P501.13 DKSC-A2



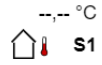
P501 13 ex. a2

# Leanheat® Monitor – P501.13 DKSC-A3

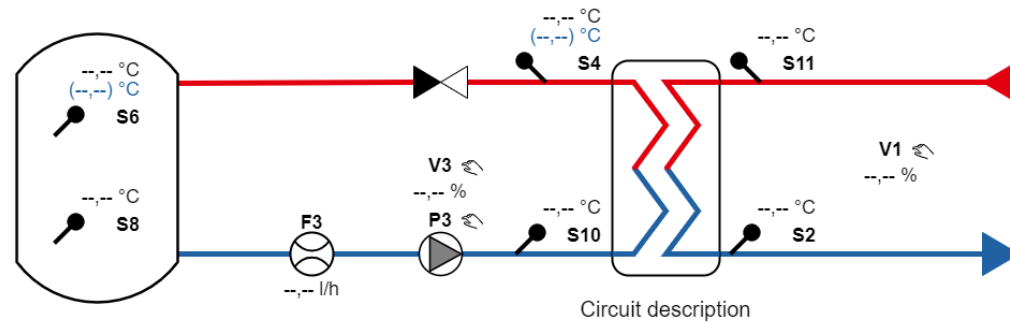


P501 13 ex. a3

# Leanheat® Monitor – P501.13 DKSC-A4

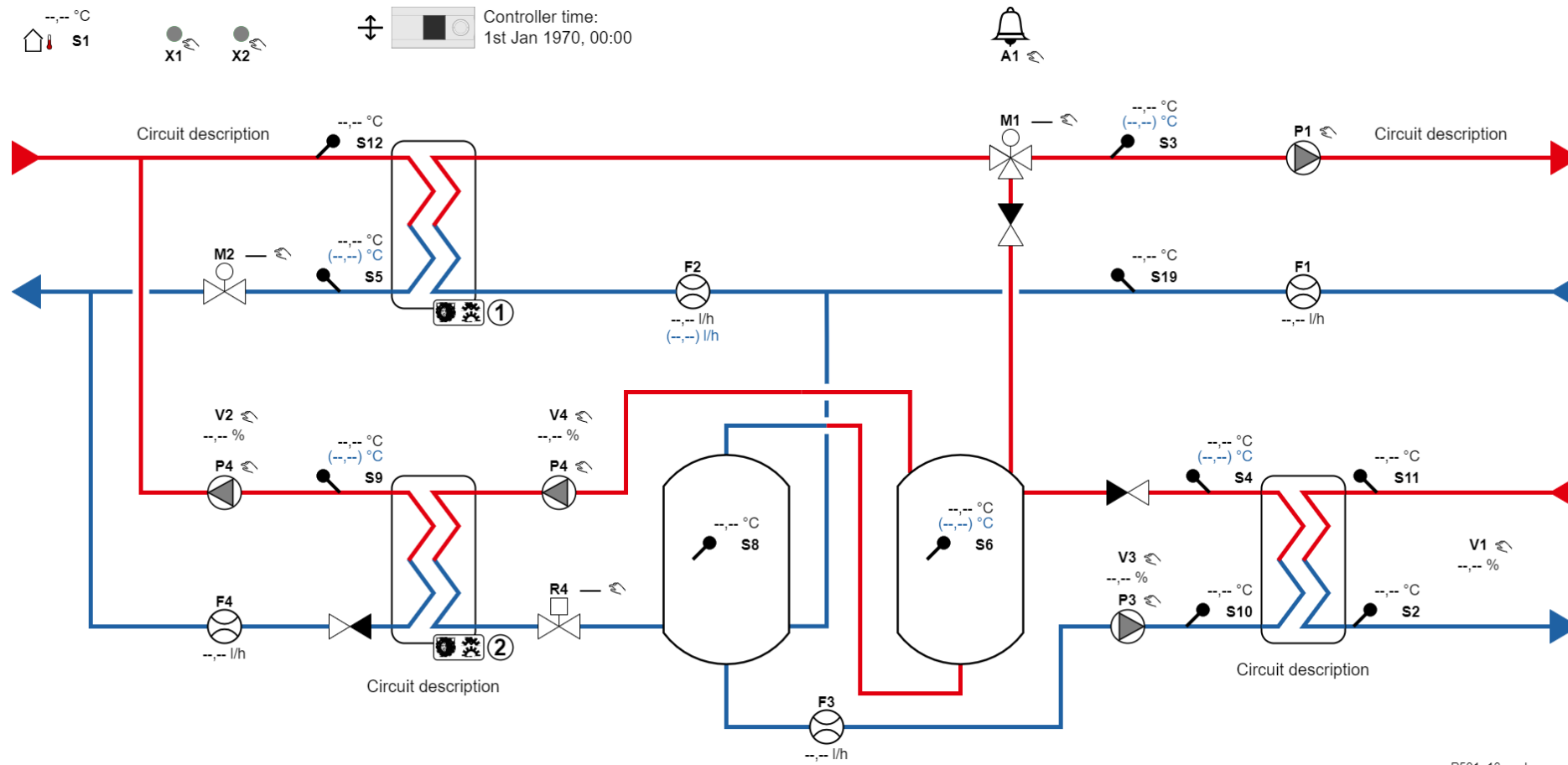


Controller time:  
1st Jan 1970, 00:00



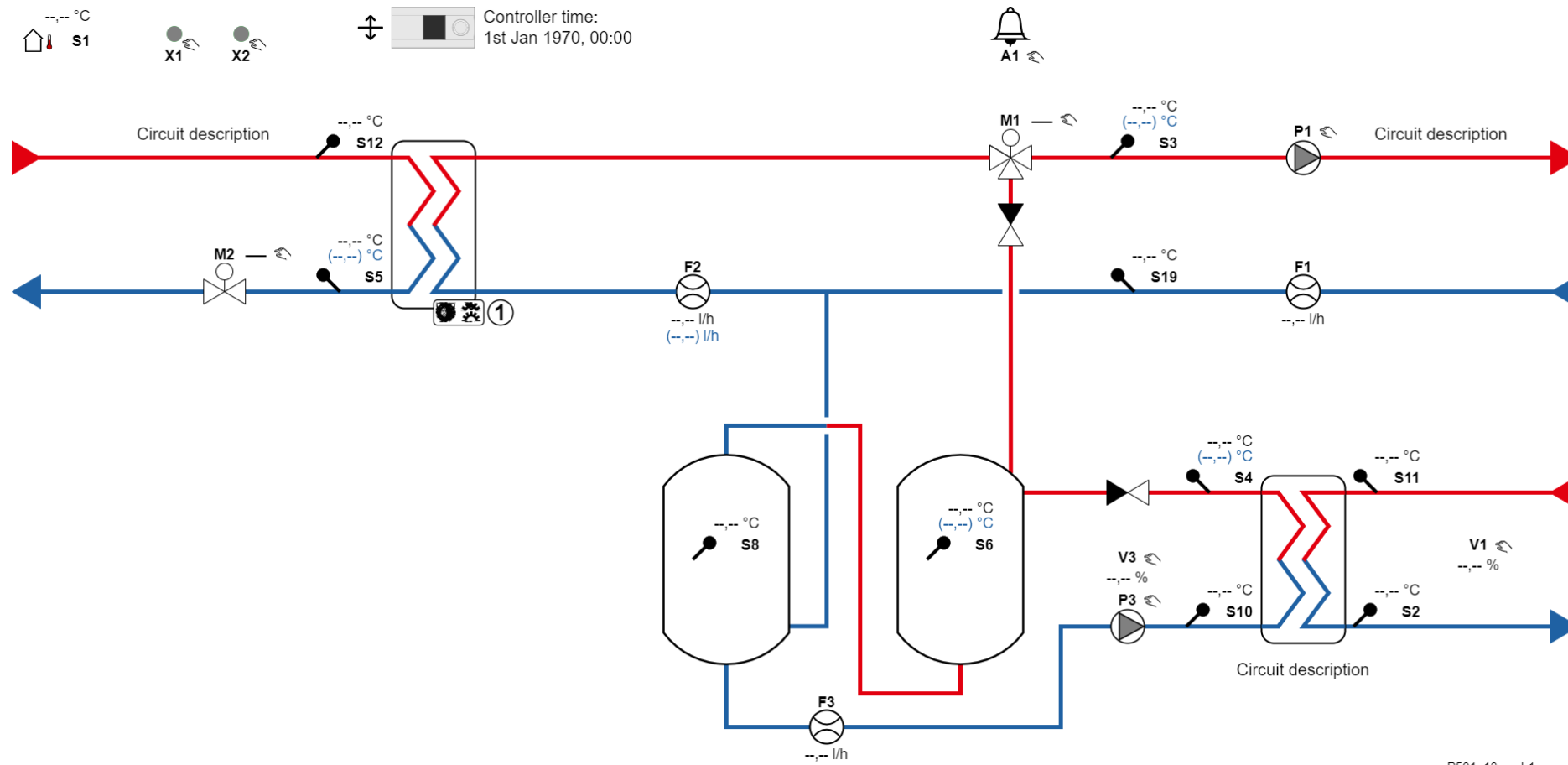
P501 13 ex. a4

# Leanheat® Monitor – P501.13 DKSC-B



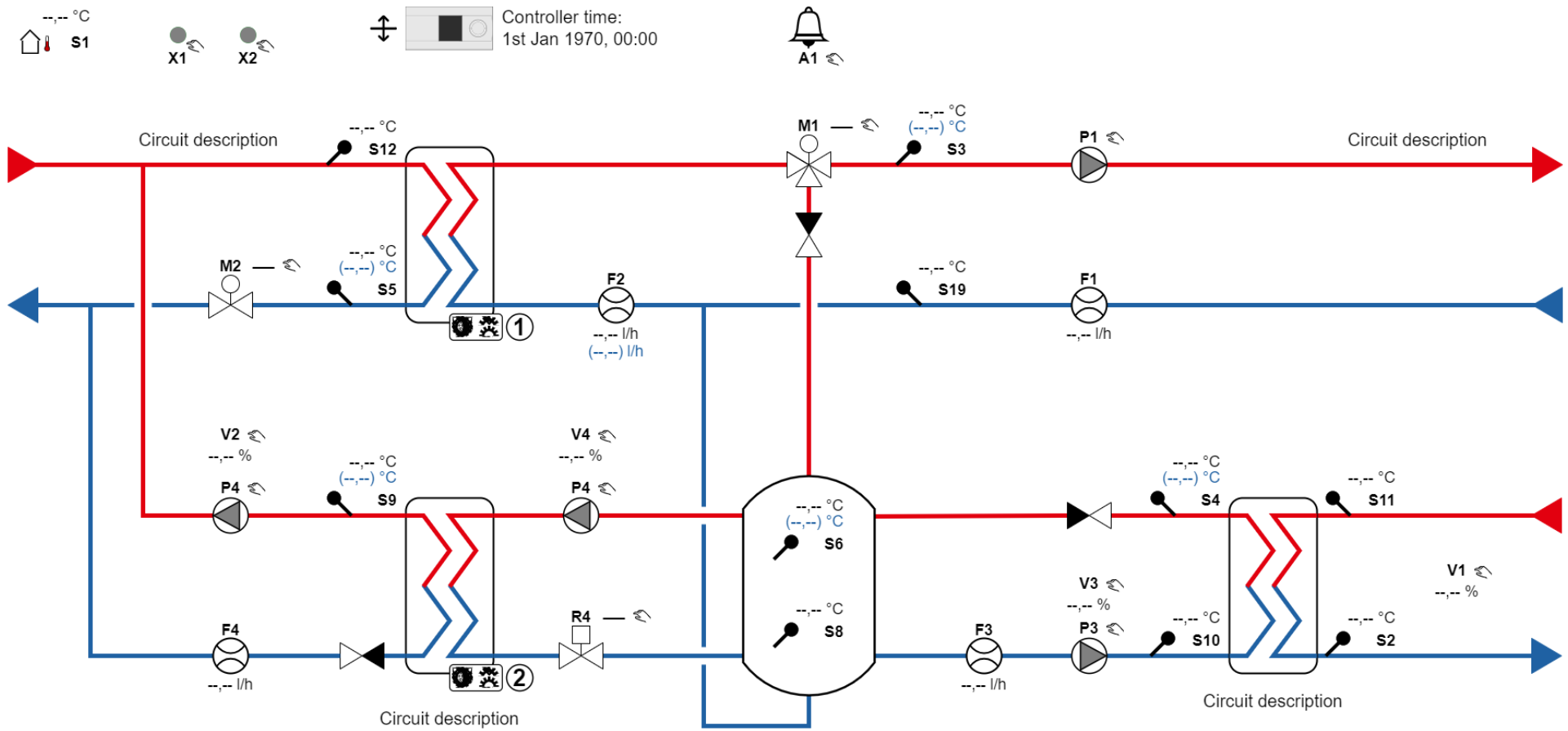
P501\_13 ex. b

# Leanheat® Monitor – P501.13 DKSC-B1



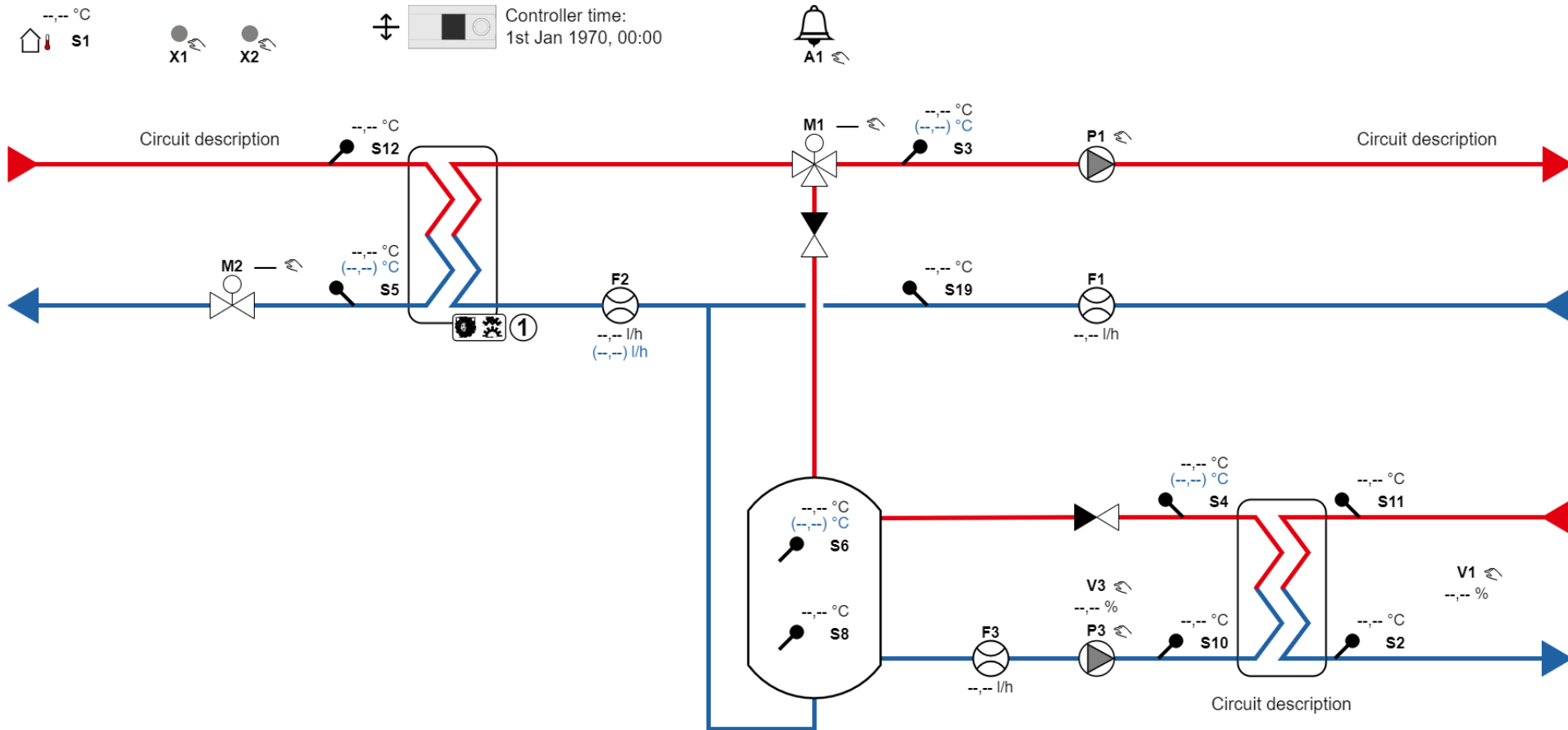
P501\_13 ex. b1

# Leanheat® Monitor – P501.13 DKSC-B2



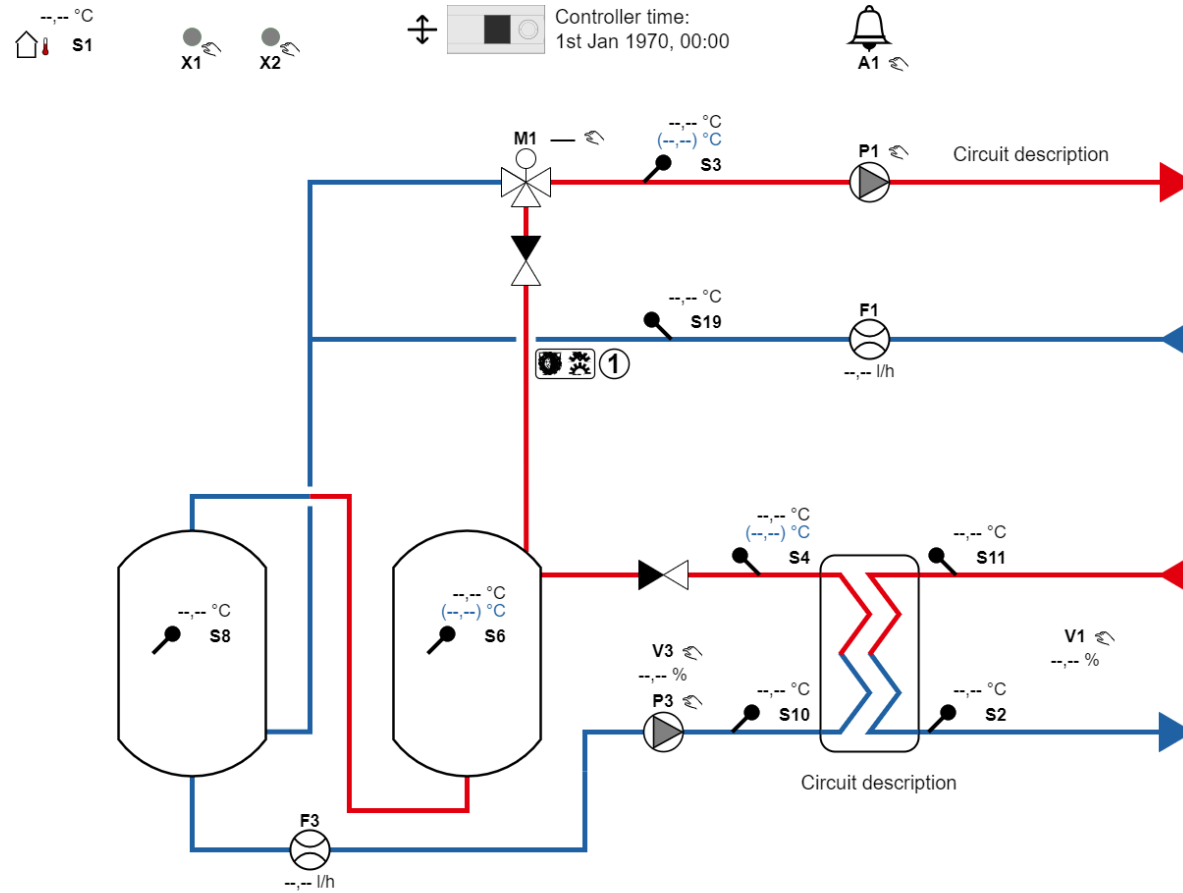
P501 13 ex. b2

# Leanheat® Monitor – P501.13 DKSC-B3



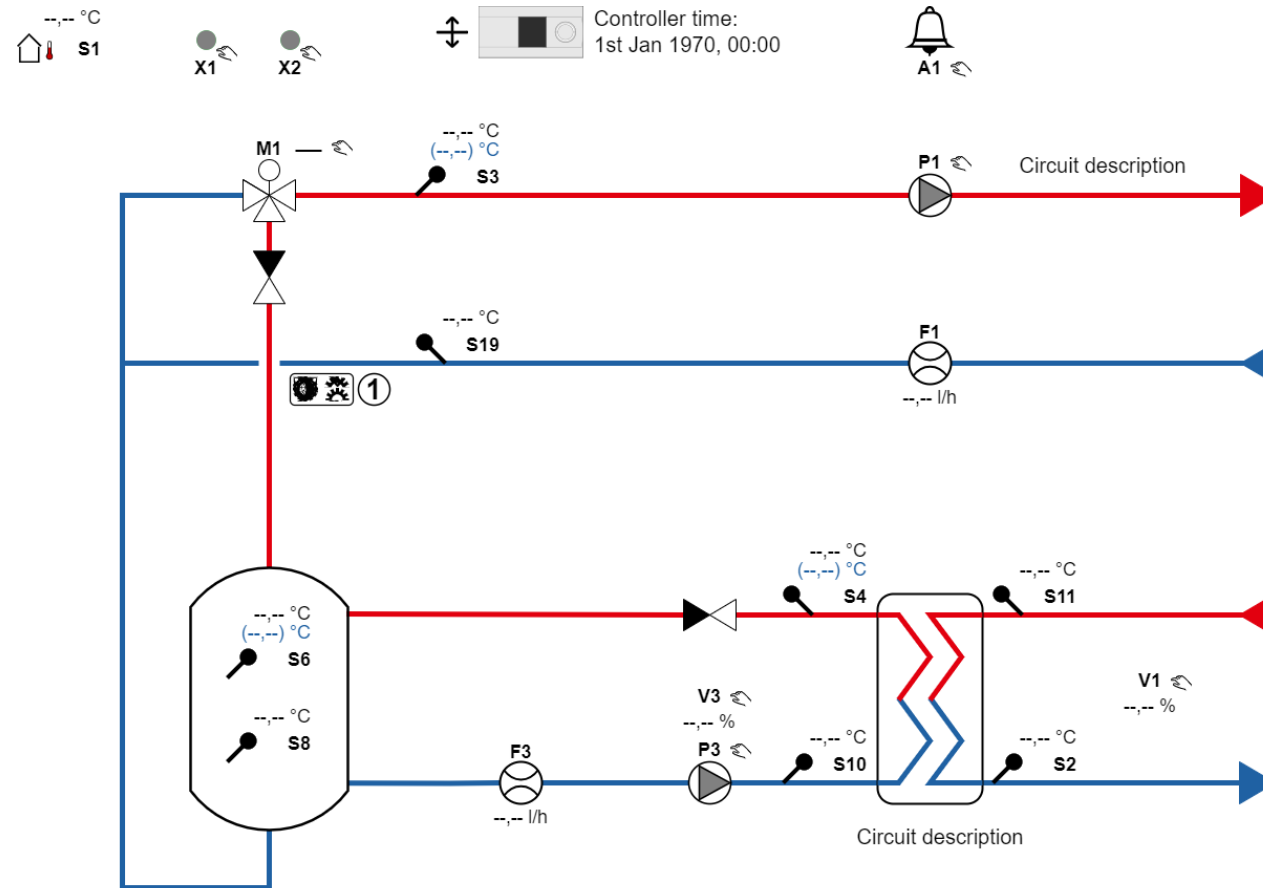
P501 13 ex. b3

# Leanheat® Monitor – P501.13 DKSC-C



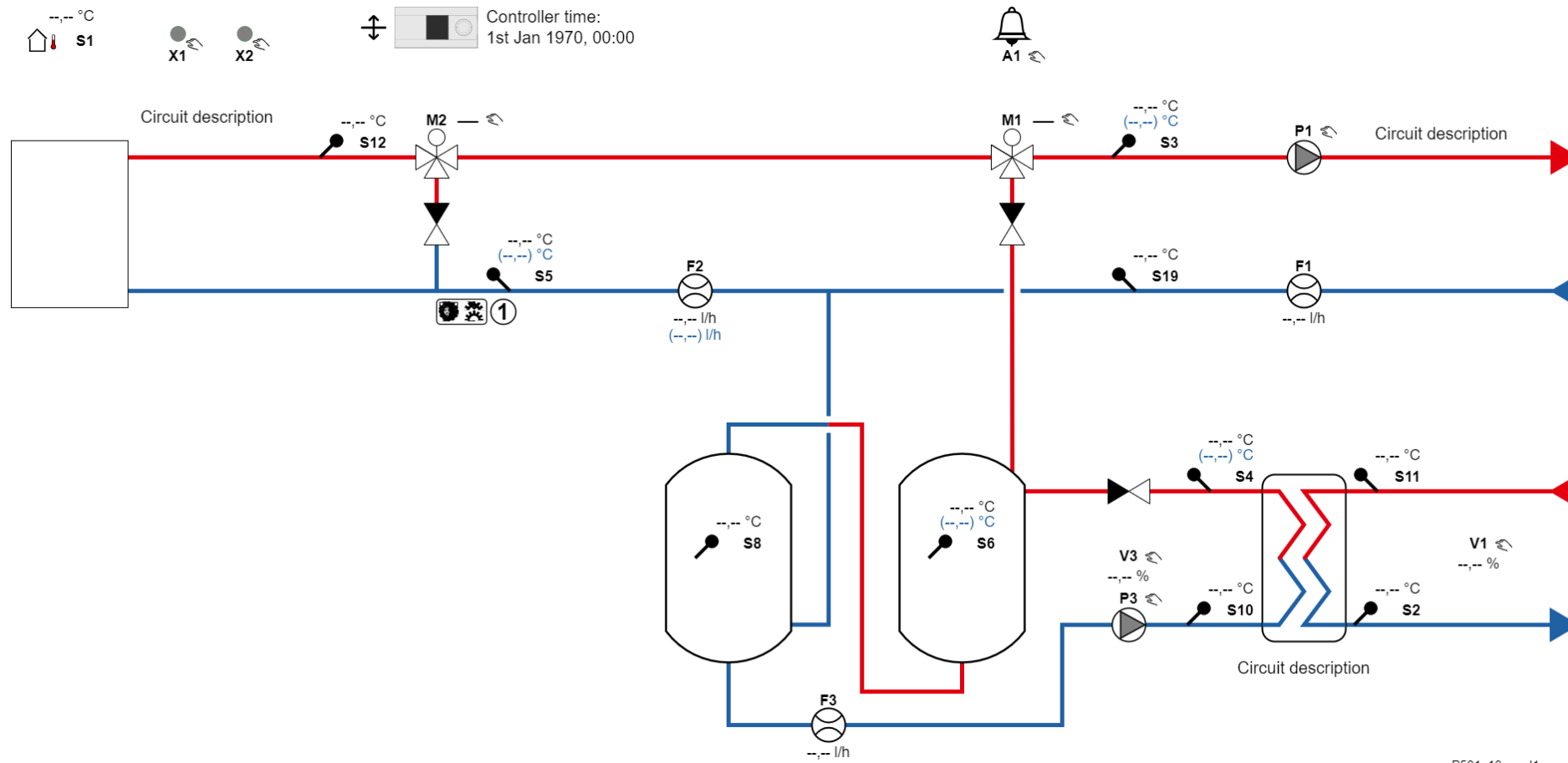
P501 13 ex. c

# Leanheat® Monitor – P501.13 DKSC-C1



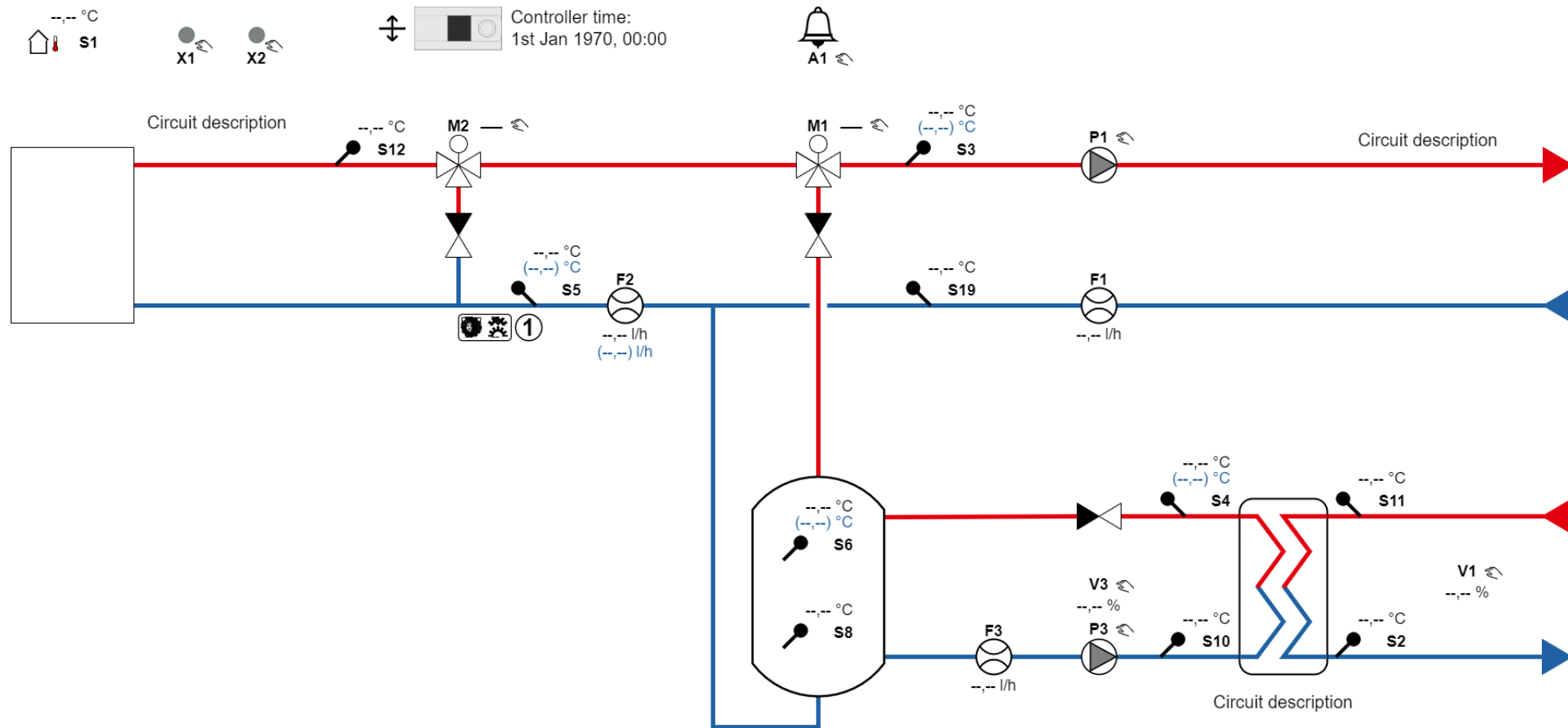
P501 13 ex. c1

# Leanheat® Monitor – P501.13 DKSC-D1



P501\_13 ex. d1

# Leanheat® Monitor – P501.13 DKSC-D3



P501 13 ex. d3