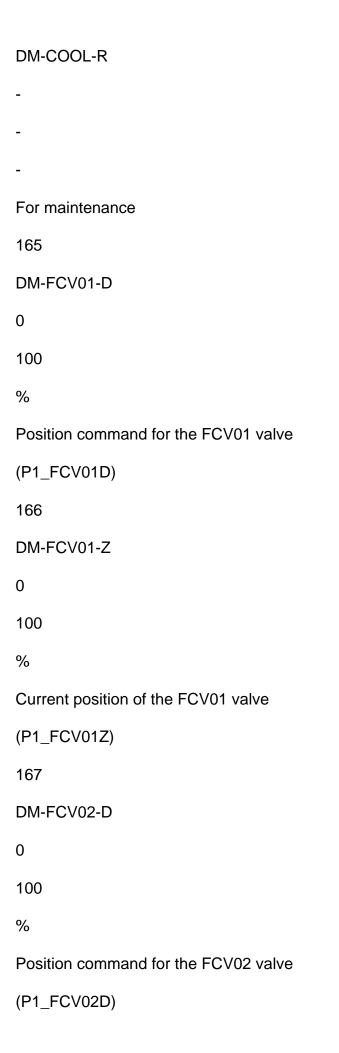
Range
HAIEnd
HAI
No
Name
Unit
Description
Min
Max
23.05
23.05
153
DM-CIP-1ST
-
-
-
For maintenance
154
DM-CIP-2ND
-
-
-
For maintenance
155
DM-CIP-START
-

For maintenance
156
DM-CIP-STEP1
-
-
-
For maintenance
157
DM-CIP-STEP11
_
<u>-</u>
<u>-</u>
For maintenance
158
DM-CIPH-1ST
-
-
-
For maintenance
159
DM-CIPH-2ND
-
-
-

For maintenance
160
DM-CIPH-START
-
-
-
For maintenance
161
DM-CIPH-STEP1
-
-
-
For maintenance
162
DM-CIPH-STEP11
-
-
-
For maintenance
163
DM-COOL-ON
-
-
-
For maintenance
164



168
DM-FCV02-Z
0
100
%
Current position of the FCV02 valve
(P1_FCV02Z)
169
DM-FCV03-D
0
100
%
Position command for the FCV03 valve
(P1_FCV03D)
170
DM-FCV03-Z
0
100
%
Current position of the FCV03 valve
(P1_FCV03Z)
171
DM-FT01
0
2,500
mmH2O

Measured flowrate of the return water tank
(P1_FT01)
172
DM-FT01Z
0
3,190
I/h
Water inflow rate converted from P1_FT01
(P1_FT01Z)
173
DM-FT02
0
2,500
mmH2O
Measured flowrate of heating water tank
(P1_FT02)
174
DM-FT02Z
0
3,190
I/h
Water outflow rate conversion from P1_FT02
(P1_FT02Z)
175
DM-FT03
0

2,500
mmH2O
Measured flowrate of the return water tank
(P1_FT03)
176
DM-FT03Z
0
3,190
I/h
Water outflow rate converted from P1_FT03
(P1_FT03Z)
177
DM-HT01-D
0
1
Boolean
Start command of heater
178
DM-LCV01-D
0
100
%
Position command for the LCV01 valve
(P1_LCV01D)
179

Check point when the difference between DM-LCV01-D

DM-LCV01-MIS
0
1
Boolean
and DM-LCV01-Z exceeds 10
180
DM-LCV01-Z
0
100
%
Current position of the LCV01 valve
(P1_LCV01Z)
21