

Test and troubleshooting from AWT/AWH-V5+

Serial no iu.:	-	Mode setting (Heating/cooling/Hot water):	Varme/varmtvann
Serial no ou:	-	Driftsmåte ved avlesing:	Varmtvann
Date of nstallation:		Disp.temp.:	Set temp.:

To be able to read the units operation values, press and hold both the "arrow buttons" simultaneously for 5 seconds. After 5 seconds you will enter the menu below. Read and put in the value in the table below and use the "arrow up" button to move to the next value. Please check that the code in the display correspond with the code in the table.

Code	Meaning	Value 1	Value 2	Value 3	Value 4	Value 5
1	DHW set Temp.					
2	Heating Set Temp.					
3	Cooling Set Temp.					
4	Room Set Temp.					
5	Ambient temperature (Ta)					
6	Hot Water temperature (Tw)					
7	Heating water temperature (Th)					
8	Cooling water temperature (Tc)					
9	Room temperature (Tr)					
10	Unit outlet temperature (Tout)					
11	Unit inlet temperature (Tin)					
12	System 2 indoor coil temperature					
13	System 2 voltage (V)					
14	System 2 current (A)					
15	System 2 compressor speed (Hz)					
16	System 2 outdoor coil temperature					
17	System 2 comp. discharge temp.					
18	System 2 suction temperature					
19	System 2 evaporating pressure					
20	System 2 condensing pressure					
21	System 2 EEV position					
22	System 1 indoor coil temperature					
23	System 1 voltage (V)					
24	System 1 current (A)					
25	System 1 compressor speed (Hz)					
26	System 1 outdoor coil temperature					
27	System 1 comp. discharge temp.					
28	System 1 suction temperature					
29	System 1 evaporating pressure					
30	System 1 condensing pressure					
31	System 1 EEV position					
32	Water outlet Temp. Too High Protection					
33	Water outlet Temp. Too Low Protection					
34	Indoor Unit Software Version					
35	System 2 Outdoor Unit Software Version					
36	System 1 Outdoor Unit Software Version					