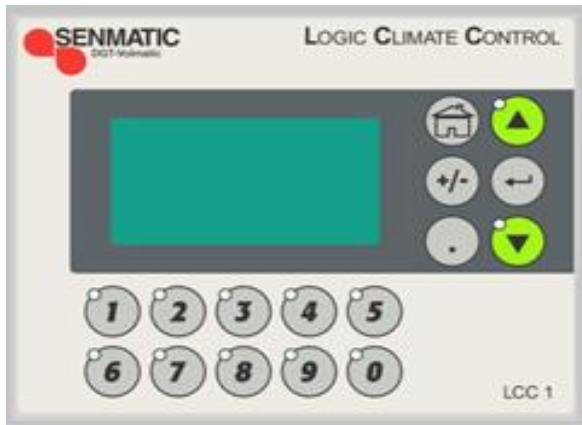


LCC1 Menues



Startup

Version: 1.1
Status: 400041000



Temperature
Reading: 20.5 °C
Heat demand: 20.5 °C
Vent demand: 22.5 °C



Temperature setting
Day temperature: 20.5 °C



Temperature setting
Night temperature: 18.5 °C



Temperature setting
Function selector
Relative



0=Absolute
1=Relative



Temperature setting
Time day
06:00:00



Temperature setting
Time night
18:00:00



Temperature setting
Relative start day
00:00:00



Temperature setting
Relative start night
00:00:00



Temperature setting
Light addition
0.0 °C



Heating
Reading: 40.0 °C
Heat demand: 40.0 °C



Heating setting
Function selector
Auto

0=Close
1=Auto
2=Open
3=Stop



Heating setting
Max flow temperature
80.0 °C



Heating setting
Min flow temperature
10.0 °C



Ventilation

	Pos.	Dem.
Vent 1:	0.0 %	0.0 %
Vent 2:	0.0 %	0.0 %



Vent. setting
Day temperature
25.0 °C



Vent. setting
Night temperature
18.0 °C



Vent. setting
Min open leeside
0.0 %



Vent. setting
Max open leeside
100.0 %



Vent. setting
Max open windside
50.0 %



Vent. setting
Max leeside rain
30.0 %



Vent. setting
Max windside rain
0.0 %



Vent. setting
Max windside gale
0.0 %



Vent. setting
Min leeside storm
5.0 %



Vent. setting
Wind speed gale
12.0 m/s



Vent. setting
Wind speed storm
18.0 m/s



Vent. setting
Start force close
00:00:00



Vent. setting
Stop force close
00:00:00



Vent. setting
Leeside indicator
1



Vent. setting
Forced parallel
Off

0=Off

1=On



Vent. setting
Vent 1 selector
Auto

0=Close

1=Auto

2=Open

3=Stop



Vent. setting
Vent 2 selector
Auto

0=Close

1=Auto

2=Open

3=Stop



Vent. setting
Open/close time
00:05:00



Vent. setting
Emergency action
Open

0=Close

1=Open



Screens
Reading: 0.0 %
Demand: 0.0 %



Screen setting
Radiation för on
450.0 W/m2



Screen setting
Max position day
100.0 %



Screen setting
Max position night
100.0 %



Screen setting
Temp under for on
14.0 °C



Screen setting
Day/Night selector
Time

0=Time
1=Sun up/down
2=Light



Screen setting
Time day
06:00:00



Screen setting
Time night
18:00:00



Screen setting
Relative start day
00:00:00



Screen setting
Relative start night
00:00:00



Screen setting
Radiation day/night
30.0 W/m²



Screen setting
On/Off time
00:10:00



Screen setting
Function selector
Auto

0=Off
1=Auto
2=On
3=Stop



5

Light
On



Light setting
Function selector
Auto

0=Off
1=Auto
2=On



Light setting
Start time
18:00:00



Light setting
Stop time
23:00:00



Light setting
Light int start/stop
100.0 W/m2



Light setting
Start/stop delay
00:10:00

6

6

Humidity
Reading 75.0 RH%



Humidity setting
Function selector
On

0=Off
1=On



Humidity setting
Max day
85.0 RH%



Humidity setting
Max night
90.0 RH%



Humidity setting
Min leaside high hum
15.0 %



Humidity setting
Max screen high hum
90.0 %



Humidity setting
Min flow at high hum
40.0 °C

7

Irrigation
Optional

8

8

Alarm
Temperature: No
Humidity: No



Alarm setting
Min. temperature
10.0 °C



Alarm setting
Max. temperature
35.0 °C



Alarm setting
Min. humidity
30.0 RH%



Alarm setting
Max. humidity
30.0 RH%

9

Readings
20.5 °C 70.0 RH%
240.0 W/m2 270 °
No rain 3.0 m/s



Reading outdoor
Sun radiation
300.0 W/m2



Reading outdoor
Rain
No



Reading outdoor
Windspeed
3.0 m/s



Reading outdoor
Wind direction
270.0 °



Reading outdoor
Sun up
04:50:00



Reading outdoor
Sun down
21:23:00



Service
Language
English

0=English
1=Dansk
2=Deutsch



Service
Change date and time
2012-05-19-21:02:00



Service
Longitude
-12:68



Service
Latitude
56:05



Service
GMT Time zone
1



Service
Summer time
Yes

0=No
1=Yes



Service
Gable direction
0.0 °



Service
LCC1 type
A

0=Type A
1=Type B



Service
Weather type
Master

0=Master
1=Slave
2=Manual



Service
Can node number
0



Service
Heat P-factor
8.0 °C/°C



Service
Heat I-time
00:30:00



Service
D-time
00:10:00



Heat readings
P-demand 0.0 °C
I-demand 27.3 °C
D-demand 0.0 °C



Service
Vent P-factor
4.0 °C/°C



Service
Vent I-time
00:15:00



Service
Vent P-factor pos.
0.005 °C/%



Vent readings
P-demand 0.0 °C
I-demand 0.0 °C