## 20 I GT

# Heating regulator

**20IGT** is a new generation heating regulator. Its versatility, intelligence and clarity have made it an ideal heating regulator for all kinds of water circulation heating systems.

In addition to heating control, 201GT has a number of other control and alarm functions for facilities.

Measurement information can be read, settings and controls can be checked and adjusted, and alarms can be received and acknowledged remotely via a GSM telephone's text messages. A GSM modem (optional equipment) must be connected to 201GT to enable GSM use.





### ser manual

### LÄMPÖÄSSÄ 20IGT FOR STARTERS

Congratulations on your excellent choice! You have arquired a diverse new generation heating regulator designed for residental and office buildings - most a top - of - the - line product which can be adapted to the most diverse locations and heating systems.

Next we will introduce the regulator and the basic principles for using the user manual.



#### **Remote control options:**

Remote control via a GSM phone Most of 201GT's user level functions can also be carried out via GSM phone text messages.

Text message use is illustrated on page 18.



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### LÄMPÖÄSSÄ 20IGT SETTINGS FOR HEATING CURVE





-20 °C, the supply water is +32 °C

0 °C, the supply water is +27 °C

+20 °C, the supply water is +21 °C

#### Attention!

The temperature of the supply water may vary from the curve if a reduced operation mode, room, wind or sun compensation has been connected to the regulator or if one of the limiting functions limits the temperature (see p. 11).

If the outdoor sensor is disconnected or if the sensor is broken, the regulator assumes that the outdoor temperature is 0 °C (use during construction without the outdoor sensor).

#### EXAMPLES OF DIFFERENT HEATING SYSTEMS:



#### **INSTRUCTION:**

If the room temperature drops in subzero weather, raise the curve setting at -20 °C. If the room temperature rises in subzero weather, lower the curve setting at -20 °C. If the room temp. feels chilly at zero degree weather, raise the curve setting at 0 °C. In this way you can set the regulating curve to meet the heating needs of your facility.

#### **ATTENTION!**

Wait a sufficient amount of time after the adjustment so the change has time to effect the room temperature.



Surface mounted thermostat CO1A AC 250V 15 (2,5) A

#### Houses with floor heating

Set the 201GT regulator's maximum limit between +35 ... +40  $^\circ\text{C}$  and the minimum limit between +20 ... +25  $^\circ\text{C}.$ 

In floor heating solutions it is important to make sure that exessively hot water which could damage structures or surfaces doesn't ever get into the network. A mechanical thermostat should be installed on a supply water pipe which stops the circulation pump in case of overheating. CO1A surface mounted thermostats are suitable for this purpose. Set the thermostat at 40 ... 45 °C.

Model	Set point range °C	Differential range °C	Temp. of cover, °C
CO1A	+20+90	7	-35+120

#### Surface mounted thermostat's C01A connection:





### LÄMPÖÄSSÄ 20IGT SETTINGS Browsing, making changes

In 201GT the regulator is controlled by many different settings. Settings are selected according to sensor connections and geothermal heating selection (is it full effect or limited effect geothermal heating in use, see page p. 24). By browsing you can see which settings you have in use. Browsing and setting changes occur in the following way:



#### **INFORMATION ABOUT SETTINGS:**

Settings:	Factory settings:	Range:	Explanation:	Attention!
Room temp.	21.5°C	5.045.0°C	Room temperature setting, which user has set.	During temperature drop period regulator use the calculated room temp.
Temp drop (w) (supply water)	0°C	035°C	The supply water temperature drop, determined by the clock program or the external home/away switch or GSM. (Room compensation takes a desired drop in room temperature into account)	Room temp <u>Temp drop (w)</u> Room compens.
Min. limit	15°C	595°C	Minimum allowed supply water temperature. Set the minimum limit for floor heating circuit tiled floors between 2025°C, to ensure a comfortable temperature and removal of moisture in the summer.	Minimum limit
Max. limit	45°C	15125°C	Maximum allowed supply water temperature. The maximum limit prevents the temperature in the heating circuit from rising too high, preventing damage to pipes and surface materials. If, e.g., the characteristic heating curve setting is incorrect, the maximum limit prevents excessively hot water from entering the network. Set the upper limit for floor heating between 3540°C.	Maximum limit

### LÄMPÖÄSSÄ 20IGT Additional information about settings

Settings:	Factory Settings	Range:	Explanation:	Attention!
Room compens	• 1.5 °C	0.07.0°C	Room compensation ratio: If the room temperature is different than what it is set at, the room compensation corrects the supply water temperature. (Eg.) If the room compensation is 4 and the room temperature has risen 1,5 °C above the setting, the regulator drops the supply water temperature 6 °C (4x1,5 °C =6 °C). An appropriate room compensation ratio for floor heating is usually between 1.5 - 2.0 °C.	Room sensor (TMR) must be connected (meas. 3 or net).
Wind.compens.	. 0°C	0 7 °C	A house cools down in windy weather. In that case the wind compensation raises the supply water temperature. The reading indicates the maximum amount that the wind compensation can raise the supply water temperature.	Wind sensor must be connected, (meas. 3 or net).
Sun compens.	0 °C	07 °C	The room temperature of a house having large windows with a south exposure rises on a sunny day even in subzero weather. The reading indicates the maximum amount that the sun compensation can drop the supply water temp.	<b>Sun sensor</b> must be connected (meas. 3 or net).
Pre-increase	0°C	025 °C	The automatic pre-increase in degrees which occurs after a reduced operation (nighttime drop) The pre-increase makes it possible to raise the room temperature faster to a nominal room temperature (day temp.) after a reduced operation. A maintenance person must set the length of the pre-increase time (see maintenance mode p 21).	The setting appears if pre-increase time has been set in maintenance level settings. (see p. 21)
Autumn dry Average temp. (Outdoor temp.) A dime priod of at least 20 days	2 °C	015 °C	In autumn, the temperature of the supply water is automatically raised for 20 days through autumn drying. Autumn drying is activated when the average temperature in a 24-hour period has continually been above 7 °C for a period of at least 20 days and after this drops below 7 °C. Autumn drying is activated during the next 20 days whenever the average temperature in a 24- hour period is under 7 °C. The autumn drying setting indicates how much autumn drying raises the supply water temperature. The original factory setting is 1 °C.	
Valve close	20°C	550 °C	Valve closed during the summer: The outdoor temperature limit at which the regulator closes the valve.	

### LÄMPÖÄSSÄ 20IGT Additional information about settings

Settings:	Factory Settings	Range:	Explanation:	Attention!	
Full effect geoth	ermal hea	ting (see al	so p. 25-26).		
Accumulator's upper part min. temperature "AccumUpperMin	55°C ″	555°C	Temperature setting of measurement 9. <b>A compress</b> <b>command is given when</b> the temperature of the ac part (meas. 9) drops below [ <i>"AccumUpperMin" – ("</i> The compressor stops running when the temperature accumulator's upper part (meas. 9) rises above the ( <i>"AccumUppHyst" / 2</i> )] temperature <b>and</b> the temp.	<b>sor running</b> ccumulator's upper AccumUppHyst" / 2)]. re of the ["AccumUpperMin" + of the accumulator's setting)	
Accumulator's lower part min temperature "AccumLowerMin	45°C ″	3055°C	Temperature setting of measurement 10. A compressor running command is given when the temperature of the accumulator's lower part (meas. 10) drops below the "AccumLowerMin" setting. The compressor stops running when the temperature of the accumulator's upper part (meas. 9) rises above the ["AccumUpperMin" + ("AccumUppHyst" / 2)] temperature and the temperature of the accumulator's lower part (meas. 10) rises above the [controller indicated H1 supply water temp. + 5° C] and the temperature of the accumulator's lower part (meas. 10) rises above the ["AccumLowerMin "+ "AccumI owHyst"] temperature		
Additional hysteresis for electrical heating resistor control "ElHeatUppHyst"	10°C g	210°C	<ul> <li>The electrical heating resistor switches on if</li> <li>1.Compressor control has been on for an hour and accumulator's lower part has not risen a degree or to is active and an attempt has been made to restart the delay time of 5 minutes.</li> <li>2.The temperature of the compressor's upper part is ["AccumUpperMin" - ("AccumUppHyst" / 2) - "ElHeatemperature of the accumulator's upper part (meas. [controller indicated H1 supply water temp "El.Heatemperature is a maximu.]</li> <li>The electrical heating resistor switches off wheatemperature is a maximu.]</li> <li>The electrical heating resistor switches off wheatemperature is above the [controller indicated H1 supply water temp "El.Heatemperature is a maximu.]</li> <li>The electrical heating resistor switches off wheatemperature is a maximu.]</li> <li>The electrical heating resistor switches off wheatemperature is a bove the [controller indicated H1 supply st" / 2]]</li> </ul>	the temperature of the he compressor alarm he compressor after a s below eatUppHyst"] or the 9) is below the atUppHyst"] ature of the controller m of 50° C.) n the temperature of ["AccumUpperMin" - of the accumulator's ply water temp] or the re 55° C	
Partial effect geo	othermal h	eating (see	e also p. 27-28)		

"AccumUpperMin"	55°C	580°C	The same as full effect geothermal heating except that with partial effect geothermal heating the controller uses a calculated temperature for the accumulator's upper part (outdoor compensation) in place of the "AccumUpperMin" setting. (Additional information about outdoor compensated "Upper part setting" on p. 27)
"AccumLowerMin" "El.HeatUppHyst"	45°C 2°C	3055°C 210°C	The same as full effect geothermal heating. The same as full effect geothermal heating except that in partial effect geothermal heating <b>the electrical heating resistor and compressor</b> <b>can be on at the same time.</b> The electrical heating resistor switches on without an hour's delay when the conditions for electrical heating control have been met.



### LÄMPÖÄSSÄ 20IGT MEASUREMENTS

### Labeling

The regulator can be connected to 9 different measurement data at the same time (7 NTC measurements + 2 digital inputs). Measurement data can also be read through the bus. Also the position of the voltage controlled (0...10V or 2...10V) actuator can be seen. Measurements 6 and 11 can be used to indicate external alarms (additional information on alarms page 17) ATTENTION! **Only the measurements connected to the regulator appear on the display.** 



**Measure 3:** If a sensor is connected to measurement 3, the regulator assumes that it is a room compensation sensor and labels it H1 room (factory setting). To change its use to [wind or sun compensation or a temperature measurement that can be freely labeled (measurement 3)], see page 31.

**Measure 11:** If meas. 11 is not reserved for compressor upper part hot gas temp measurement, meas. 11 can be used as a free temp. measurement that can be labeled.

#### Relabeling measurements 3 and 11:

Move the cursor to the measurement (3 or 11) that has to be relabeled. Press **OK**.



Move the cursor to "Give new label". Press OK.

A letter "-" appears on the display. You can move forward or backward in the character row by pressing the + or - button. Confirm the letter/character by pressing **OK**, then the same letter/character that you selected will blink in the next space. The character that has been fed last can be deleted by pressing **ESC**. If you press the **ESC** button for a while you can delete the new name and the previous name remains in effect. When you have written the name, press **OK** for a while (over 2 sec.), to exit from the data entry mode and the name that has been written will come into effect.

Text editor's characters in the order in which they appear: "Empty" . - numbers 0... 9 letters A ...Z a ... z ä ö å



### LÄMPÖÄSSÄ 20IGT MEASUREMENTS Additional information

Strip con- nector	Measure- ment:	Measurement information:	Setting range:	Attention!
1	Out temp	Outdoor temperature	-50+50	Can be read through the net
2	H1 Supply	Supply water temperature in regulating circuit H1	0+130	Can be read through the net
3 3 3 3	H1 Room Measure 3 Wind Sun	Room temp. in regulating circuit H1 (room comp.) Free measurement; name using the text editor Wind speed (% of sensor's range) Amount of light (% of sensor's range)	-10+80	Interchangeable (p. 31). If several compens. are needed, the data must be read through the net and the wind is m/s and the light is lux (p. 36).
9	Acc.upp.part	Accumulator's upper part temperature	0+130	
10	Acc.low.part	Accumulator's lower part temperature	0+130	
11 11	Measure 11 Hot gas	Free measurement; name using the text editor Temp. measured from compressor's upper part	0+130	
	Wat m3 Compr.Time El.HeatTime	Measured water consumption of facility (m <sup>3</sup> ) Compressor's total running time (running time counter) Electrical heating resistor's total running time in hours (running time counter)	099999,9	Measurement data through a digital input or the bus.
	ActuatorH1	Actuator position in regulating circuit H1		Appears only when using a 010V (210V) controlled actuator.



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0°C and a sensor fault message appears on the display (Outdoor temp err). When the outdoor sensor is connected, the regulator automatically takes it into use. After adding other sensors you must go to start function! (See page 16)

### LÄMPÖÄSSÄ 20IGT SUPPLY WATER INFORMATION

In this mode we can see which factors determined by the regulator make up the supply water temperature at the time of inspection. The basis for this is the supply water temperature at the present outdoor temperature according to the characteristic heating curve.

H2 Automatic H1 Automatic Outdoor -15°C SupplyTemp52°C Selection H1 Select Heating curve Settings Measurements Info water temp Operat. modes	OPERATING INSTRUCTION:         Press ESC until the display no longer changes.         You are then in the "Selection" display shown in the adjoining picture.         Press OK.         Press the         Image: Delta button to move from one regulating circuit to the next (H1, H2).         Press the       button to move cursor to "Info water temp". Press OK.         Press the       button to browse factors which determine the supply water temperature.         Exit with ESC.
H1 Supply temp°C Follow curve Room comp. Wind comp. Sun comp. Reduced temp Pre-increase Autumn dry OutdoorDelay % exhaust Max lim.eff. Min lim.eff. Stand-by Result	Supply water temp. at the present outdoor temp. accord. to the curve Room comp.: Effect of room compensation on supply water/ RoomCompNigh: Effect of room compensation on supply water during reduced operation. Effect of wind compensation on supply water Effect of sun compensation on supply water Effect of clock controlled reduced operation mode on supply water (or a drop controlled by a home/away switch or GSM phone) Effect of pre-increase on supply water after reduced operation mode. Effect of automatic autumn drying on supply water Effect of exhaust fan at ½ power on supply water Supply water temperature drop due to maximum limit Supply water temperature increase due to minimum limit Effect of free temperature drop on supply water Present supply water temperature (C°) determined by the regulator
EXAMPLE H1 Supply temp°C Follow curve 35 Autumn dry 4 Outtemp.slow 2 Max lim.eff 0 Min lim.eff 0 Result =37	In the example, the supply water temperature according to the curve is 35 °C. Autumn drying raises it 4 °C. The outdoor temperature measurement delay drops the supply water temp. 2 °C. As a result, the regulator determines that the supply water temperature is +37 °C. (35+4-2=37).
CONTROL	KEYWORDS: H1 Info water H1 Info water

### LÄMPÖÄSSÄ 20IGT OPERATING MODES

The factory set automatic regulation is a normal regulating situation in which the clock controlled temperature drops are also possible.

The selected operating mode always appears on the basic display on the top line.





### LÄMPÖÄSSÄ 20IGT CLOCK FUNCTIONS Setting the time

Setting the time happens in the following manner:



#### Attention!

The 201GT regulator's clock registers summer time and standard time changes and leap years. The battery lasts approx. 10 years.

LÄMPÖÄSSÄ 2	0IGT Clock	programs -	browsing, a	adding, deleting
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With the freely programmable 24 hour/7 day clock you can drop the temp. for certain lengths of time.



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### LÄMPÖÄSSÄ 20IGT LANGUAGE/KEEL

The 201GT regulator is in two languages. The regulator has the most commonly used languages Finnish - Swedish or English - Eesti. The language of the regulator can be changed in the following manner:



### LÄMPÖÄSSÄ 201GT TYPE INFORMATION

Type information indicates which regulator is in question and which program version is in use. There is one heating circuit in the 201GT regulator.



### LÄMPÖÄSSÄ 20IGT START FUNCTION Regulat. mode sel.

In the start function the regulator detects the sensors that are attached to it. The regulator takes the regulating circuit into use according to the supply water sensor. The assumption is a basic regulator. It is possible to change the heating regulating circuit to a self-learning regulator. The start function also activates the sensor's fault alarms.

The basic regulator controls the supply water temperature according to the set heating curve.

The self-learning regulator automatically changes the characteristic heating curve according to the feedback from the room sensor. The self-learning maximum adjustment is 10%. The letter i on the heating curve display indicates that self-learning is in use.



F20 20 0-20 °C

characteristic heating curve's -0 °C setting. For example, if the setting value is 34 °C, the self-learning area is 30... 38 °C (+/- 10% of the set value).

### LÄMPÖÄSSÄ 20IGT ALARMS!

201GT gives an alarm when a situation deviates from the norm. In the event of an alarm, the controller gives an alarm and an alarm message appears on the display. Also, the alarm relay contact closes. Note! Although the cause of the alarm has disappeared, the last alarm remains permanently on the display until it is acknowledged. If a GSM modem has been connected to the controller, the alarm will appear in the desired GSM phone as a text message. External alarms can also be connected to EH-201GT, e.g., leakage, network's water pressure, etc. (alarm labeling is done using the text editor). The controller gives an alarm if the temp of the accumulator's upper part rises above 95°C. In addition, with geothermal heating at full effect the controller gives an alarm if the controller switches on the heating resistor.



### LÄMPÖÄSSÄ 201GT GSM-FUNCTIONS

A GSM modem can be connected to 201GT, making it possible for the user to communicate with the controller via GSM phone text messages. (installation p. 37). A GSM phone can be used to carry out most of the user level functions in this manual, e.g., measurements, settings, heating curve settings, supply water info and the controllers operating mode. A GSM phone receives alarms which can be acknowledged by sending the alarms back to the controller.

KEYWORDS: MEASUREMENTS/ HEATING CURVE/ H1 SETTINGS/ H1 OPERAT.MODE/ H1 INFO WATER/



#### COMMUNICATING WITH THE REGULATOR USING A GSM:

Send the following text message to the regulator: **KEYWORDS** 

If the regulator has a device ID (p. 37,38), always write the device ID before the key word (e.g., TC1 KEYWORDS). The regulator will send a list of key words via text message, which will help you obtain information about how the regulator operates. Each key word is separated by a / character.









Receiving information from the regulator:

Send a text message to the regulator using key words that it provides you. The regulator recognizes only one request at a time, so write only one key word/message. You can write the key word using capitals or small letters. (If the regulator has a device ID (see p. 37, 38), write the device ID in front of the key word.)

The regulator answers your request by sending the desired information.

#### Operating the regulator using a GSM:

With the GSM phone you can adjust heating curve settings, user level settings or the regulator's operating mode.

Send the regulator a text message. Using key words, request information about the function whose settings you want to adjust (or obtain the information from your telephone's memory). Adjust the settings in the text message that the regulator sent. Send a text message with the new settings to the regulator. The regulator will make the requested adjustments and acknowledge them by sending back a text message with the new settings.

**Heating curves** Write the desired supply water temperature in place of the previous setting in the text message "adjust" mode.

H1 Settings Write the setting in place of the previous setting

H1 Operat.mode Put a star (\*) in front of the operating mode which you want to start using. When you select manual operating, regulator sends information about the supply water temperature and valve positions (0-10Vcontrolled actuators). Attention! When using electric manual control, special caution has to be taken because of danger of freezing and overheating. During the valve flush function, the regulator first opens and then closes the valve. After this automatic regulation continues. The purpose of this function is to clean out a plugged up valve.



Acknowledging alarms:

You can acknowledge an alarm with a GSM by sending the same message back to the regulator.

### LÄMPÖÄSSÄ 20IGT ENTERING THE MAINTEN. MODE



### LÄMPÖÄSSÄ 20IGT TUNING VALUES



201GT has PID regulator. The tuning values may have to be adjusted, for example, when the district heating exchanger is installed if the setting wavers with the original factory setting.

Tuning takes place in the following manner:

### Directions for entering the maintenance mode are on page 19.



#### INFORMATION ABOUT TUNING VALUES

Settings:	Factory settings:	Range:	Explanation:	Attention!
P-area	140°C	10300 °C	Supply water temperature change at which the actuator runs the valve at 100%.	Eg. If the supply water temperature changes 10°C and the P area is 100 °C the position of the actuator changes 10%.
I-time	50 s	5300 s	The deviation in the supply water temperature from the set value is corrected by P amount in I time.	
D-time	0.0 s	0.010.0 s	Regulation reaction speed up in the event of a temperature change	Beware of constant waver!

The original factory settings may vary from the above.

### LÄMPÖÄSSÄ 201GT SETTINGS



201GT has three types of settings:

- a) user level settings which the user can adjust (p. 6-8)
- b) maintenance mode settings which the maintenance person may have to adjust
- c) **special maintenance mode settings** which seldom have to be adjusted (p. 30)

Directions for entering the maintenance mode are on page 19.

e 19. The original factory settings are restored in special maintenance (p. 29)

H1 Maint mode Tuning values Settings Trends Press the S button to move the cursor to "Settings". Press OK. H1 Settings OutdoorDelay 2h Pre-increase 0h Press the S button to move the cursor to the setting whose value you want to change. Press OK. Press the - or + button to change the setting. Press OK.

#### INFORMATION ABOUT MAINTENANCE MODE SETTINGS:

Settings:	Factory settings:	Range:	Explanation:
Outdoor temperature delay	2 h	020h	The length of the outdoor temperature measurement follow-up period from which the regulator calculates the average. Supply water regulation and pump control occur on the basis of the measurement of the average.
Pre-increase	0 h	05h	The duration of the automatic pre-increase after the reduced operation mode.





### LÄMPÖÄSSÄ 20IGT ACTUATOR SELECTION

The control mode for each regulating circuit actuator is selected in actuator selection. Options are either 24 VAC 3-point control or DC voltage control (0...10V or 2...10V).

Directions for entering the maintenance mode are on page 19.



#### VALVE ACTUATOR CONNECTION:



### LÄMPÖÄSSÄ 20IGT GEOTHERMAL HEATING



Select full effect or limited effect geothermal heating. After this selection you can change the settings that switch the compressor and electrical heating resistor on and off.

Relay 1 controls the geothermal heating unit's electrical heating resistor and relay 2 controls the running of the geothermal heating unit's compressor.

### Directions for entering the maintenance mode are on page 19.



#### **Connection guide:**



Compressor running information.

When relay is inactive, the electrical heating resistor is switched on and strip connector 73 - 74 is closed. When relay is active, the electrical heating resistor is switched off and strip connector 73 - 74 is open.

When relay is active, the compressor is switched on. When the regulator is without electricity, compressor can not be able to switch on. (strip connector 71-72 is open).

### LÄMPÖÄSSÄ 20IGT Full effect geothermal heating



- the temperature of the accumulator's upper part (meas. 9) rises above the ["AccumUpperMin" - ("AccumUppHyst" / 2)] and - the temperature of the controller's upper part is above the [controller indicated H1 supply water temp]

The hour delay for electrical heating resistor start up is reactivated when measurement 4 receives running information from the compressor

#### Electrical heating resistor control always stops

-if the temperature of measurement 9 rises above 95° C: the temp, must drop to 85° C before the electrical heating element can start up



#### Alarms:

The "Electric heat" alarm goes off when the electrical heating resistor switches on (10s delay). **Measurement 4**: If the controller has given the compressor a running permit but measurements does not receive running information, a "CompressorRun" deviation alarm is given and the controller deletes the compressor's running permit. The compressor tries to restart after 5 minutes and after that at 60 minute intervals if the electrical heating resistor is not on. If the compressor starts

up, it has to remain running for at least 2 minutes so the compressor alarm is deleted. An alarm can be caused by: - the overcurrent protection of the overpressure pressostat, compressor or geothermal heating pump (acknowledged by the electricity distribution cabinets) or

- the low pressure pressostate (acknowledged by the pressostat).

**Measurement 9**: the temp of the accumulator's upper part exceeds 95°C, an "Overheat" alarm is given; (the alarm disappears when the temperature drops below 85°C)

#### Attention! The compressor and the heating resistor cannot be on at the same time!

#### An example of automatic control:

Geothermal heating unit control using factory settings. The outdoor temperature at the time of inspection is +20° C and the controller indicated supply water temperature is 21° C.



- \*1) Measurement 9 gives the compressor a running command because the temperature of measurement 9 is below ["AccumUpperMin" ("AccumUppHyst"/2)]
- \*2) The compressor stops running because the temperature of measurement 9 is above the ["AccumUpperMin" + ("AccumUppHyst"/2] setting and the temperature of measurement 10 is above the [controller indicated H1 supply water temp +5] and above ["AccumLowMin + AccumLowHyst"]
   \*3) Measurement 10 gives the compressor a running command because the temperature of measurement 10 is below "AccumLowMin"
- \*4) The electrical heating resistor can switch on after an hour because the temperature of measurement 9 is below the ["AccumUpperMin" ("AccumUppHyst")2) "ElHeatUppHyst"] temperature
- \*5) The compressor switches off and the electrical heating resistor switches on because the conditions for the electrical heating resistor to be on are met and during an hour's time the temperature of measurement 10 has not risen 1° C while the compressor has been running.
- \*6) The electrical heating resistor is switched off because the temperature of measurement 9 is above the ["AccumUpperMin" ("AccumUppHyst" / 2)] setting and above the [controller indicated H1 supply water temp + 5]

### LÄMPÖÄSSÄ 20IGT Limited effect geothermal heating

Relay 1 Geothermal heating unit's electrical heating resistor control. When relay is inactive, the electrical heating resistor is switched on (strip connector 73-74 is closed).

Relay 2 geothermal heating unit's compressor control. When the relay is active, the compressor is switched on (strip connector71-72 is closed).

Measurement 1: Outdoor temperature Measurement 2: H1 Supply water temperature Measurement 4: Compressor's running information Measurement 9: Accumulator upper part temp. Measurement 10: Accumulator lower part temp. Measurement 11: Hot das temperatur



measurement 11.11	or gas temperature		
Settings:	Factory setting	gs: Range:	Explantion:
AccumUpperMin AccumUppHyst ElHeatUppHyst AccumLowerMin AccumLowHyst AccumUppComp	55 °C 6 °C 2 °C 45 °C 6 °C 5 °C	5 80 °C 3 10 °C 2 10 °C 30 55 °C 3 10 °C 0 10 °C	Minimum temperature of accumulator's upper part Temperature control hysteresis of accumulator's upper part Additional hysteresis for electrical heating resistor control Minimum temperature of accumulator's lower part Temperature control hysteresis of accumulator's lower part Outdoor compensation of the accumulator's upper part when the outdoor temperature drops to -20° C or below.
Calculated setting	0.01	Componentia	

Outdoor compensation:

Upper part setting: Maximum limit for the lower part

#### Compensation grows linearly so that it is 0 at an outdoor temp. of + 20° C and reaches the "AccumUppComp" setting at an outdoor temp. of -20° C Calculate according to the formula: "AccumUppMin" + Amount of outdoor compensation The maximum limit varies from 53° C to 55° C

- When the outdoor temperature is above +15°C, the maximum limit is 53° C.
- When the outdoor temperature is below -5° C, the maximum limit is 55 ° C.
- When the outdoor temperature is from +15° C to -5° C the temperature limit changes linearly from 53° C to 55° C.

#### Function and its terms:

#### A compressor running command is given

- when the temp. of the accumulator's upper part (meas. 9) drops below the [Upper part setting "AccumUppHyst" /2)] or - when the temperature of the accumulator's lower part (meas. 10) drops below the [controller indicated H1 supply water temp + 5° C - "AccumLowHyst"] or
- when the temperature of the accumulator's lower part is below the "AccumLowMin" setting

#### The compressor stops running (relay 2 is inactive, strip connector space 71-72 opens) when

- the temperature of the accumulator's upper part (meas. 9) rises above the [Upper setting + ("AccumUppHyst" / 2)] temperature and
- the temp. of the accumulator's lower part (meas. 10) rises above the [controller indicated H1 supply water temp + 5°C] and the ["AccumLowMin"+ "AccumLowHyst"] temperature

#### Compressor running is inhibited (the compressor does not run)

- if under 5 minutes has lapsed since the last running period
- if the hot gas temp. measurement (meas. 11) is connected and the temp. of the hot gas exceeds 120° C (the compressor can start up when the temperature has dropped to 117° C).
- if the temp. of the accumulator's upper part (meas. 9) exceeds 95° C (the compressor can start up when the temperature has dropped to 85° C)
- if the temperature of the controller's lower part exceeds the calculated "Lower part maximum limit" (53...55°C). The compressor can start up when the temperature of the accumulator's lower part has dropped 3° C below the calculated "Lower part maximum limit".

#### The electrical heating resistor switches on when

- the temperature of the accumulator's upper part (meas. 9) drops below the [Upper part setting ("AccumUppHyst" / 2) -"EI.HeatUppHyst"] temperature or
- the temperature of the accumulator's upper part (meas. 9) is below

the [controller indicated H1 supply water temp - "El.HeatUppHyst"].

#### The electrical heating resistor switches off (relay 1 is active, strip connector space 73-74 opens), when

- the temperature of the accumulator's upper part (meas. 9) exceeds the [Upper part setting ("AccumUppHyst" / 2)] temperature and
- the temperature of the accumulator's upper part exceeds the controller indicated H1 supply water temp.

#### Heating with electrical heating resistance is inhibited,

- if the temperature of measurement 9 exceeds 95° C, the temperature must drop to 85° C before the electrical heating resistor can switch on

#### Alarms:

**Measurement 4**: If the controller has given the compressor a running permit but measurements does not receive running information, a "CompressorRun" deviation alarm is given and the controller deletes the compressor's running permit. The compressor tries to restart after 5 minutes and after that at 60 minute intervals if the electrical heating resistor is not on. If the compressor starts up, it has to remain running for at least 2 minutes so the compressor alarm is deleted. An alarm can be caused by: - the overcurrent protection of the overpressure pressostat, compressor or geothermal heating pump (acknowledged by the electricity distribution cabinets) or

- the low pressure pressostate ( acknowledged by the pressostat).

**Measurement 9**: the temp of the accumulator's upper part exceeds 95°C, an "Overheat" alarm is given; (the alarm disappears when the temperature drops below 85°C)

### Note! With partial effect geothermal heating the electrical heating resistor can be switched on when the compressor is running

#### An example of automatic control:

Geothermal heating unit control using factory settings. The outdoor temperature at the time of inspection is +20° C and the controller indicated supply water temperature is 21° C.



- \*1) Measurement 9 gives the compressor a running command because the temperature of meas. 9 is below the [Upper part setting - ("AccumUppHyst"/ 2)
- \*2) The compressor stops running, because the temperature of meas. 9 is above the ["Upper part setting" + ("AccumUppHyst"/2)] setting and the temperature of measurement 10 is above the [controller indicated H1 supply water temp + 5] and above ["AccumLowMin" + "AccumLowHyst"]
- \*3) Measurement 10 gives the compressor a running command because the temperature of measurement 10 is below "AccumLowMin"
- \*4) The electrical heating resistor switch on because the temperature of measurement 9 is below the [Upper part setting ("AccumUppHyst" / 2) "El.HeatUppHyst" temperature
- \*5) The electrical heating resistor switches off because the temperature of measurement 9 is above the [Upper part setting ("AccumUppHyst "/ 2)] setting and above the [controller indicated H1 supply water temp + 5] setting

LÄMPÖÄSSÄ 20IGT RESTORING SETTING

**Restoring settings:** 

- 1. The regul. restores factory settings to the charasteristic heating curve settings.
- 2. Eliminates clock functions
- 3. Restores user and maintenance level settings
- 4. Selects automatic control for the operating mode
- 5. Selects the basic regulator for the regulator type.
- 6. Identifies the connected sensors and assumes which regulating circuits are in use.
- 7. Restores factory settings to the tuning values and trend sampling intervals.
- 8. Selects the 3-point control for actuator control which has a running time of 150s.
- 9. Selects full effect geothermal heating
- 10. Sets "Alarm Dig 1(2)" as an assumption into digital inputs 1 and 2.
- 11. Measurements are not read from the net.
- 12. Erases the telephone number and restores the factory settings to the modem settings.

Original factory settings can be restored with the regulator in the following manner:



### LÄMPÖÄSSÄ 20IGT SETTINGS





#### INFORMATION ABOUT SPECIAL MAINTENANCE SETTINGS:

Settings:	Factory settings:	Range:	Explanation:
Room delay	0.5h	02	The average inside temperature measurement time which the room compensation uses.
H1 SuppMin (0°C	) 10°C	520	Lower limit of supply water during a free temperature drop in the regulating circuit H1 when the outdoor temperature is 0°C. (stand-by function)
H1 SupMin(-20°C	) 30°C	1050	Lower limit of supply water during a free temperature drop in the regulating circuit H1 when the outdoor temperature is -20°C. (stand-by function)
H1 Dev. alarm	75°C	175	H1 supply water temperature deviation from the setting determined by the regulator which causes the alarm
DevAlaDela	60 min	090	The alarm goes off if the deviation has lasted for the set time.
½ exhst	-6°C	010	Drop in supply water temperature when the exhaust fan is at $\frac{1}{2}$ speed.

### LÄMPÖÄSSÄ 20IGT MEASUREMENT 3 SETTING

In this special maintenance mode, measurement 3 can be changed to just a free temperature measurement or wind or sun compensation measurement. The H1 room compensation is a factory setting. Free temperature measurement is labeled "Meas. 3". This label can be changed **using the text editor.** 

Directions for entering the maintenance mode are on page 19.



### LÄMPÖÄSSÄ 20IGT Measurement 3: Wind/ Sun meas

When you connect the wind or sun sensor to measurement3, you instruct the regulator when you want the wind or sun compensation to function. Calculate compensation limits (min/max) in the same way regardless of which sensor is in use.

The wind and sun compensation ratio indicates how many degrees compensation changes the supply water temperature and the user can set this. (See settings p. 8).

The wind and sun sensor measurement signal can be 0...10 V, 2...10 V, 0...20mA or 4...20 mA. Adjust the sensors with the regulator's resistors so that the measurement message that comes from the regulator is always 0...5 V.







Example: A wind sensor is in use which has a measurement area of 0...20 m/s. You want wind compensation to begin when the wind velocity is 6 m/s (min. limit) and compensation to be at maximum value when the wind velocity is at least 14 m/s (max. limit). Calculate how many percent the wind compensation limits (min. limit and max. limit) are from the measurement area's maximum (=20 m/s), and set them as the minimum and maximum compensation percentages.

Min. compens.= Min. limit meas, area's max.	x 100%	$=\frac{6 \text{ m/s}}{20 \text{ m/s}} \times 100\% = 30\%$
		20 11/0

Max.compens.=  $\frac{\text{Max. limit}}{\text{meas. area's max.}} \times 100\% = \frac{14 \text{ m/s}}{20 \text{ m/s}} \times 100\% = 70\%$ 

If measurement sensors that begin from zero are in use, (0...10V or 0...20mA) set the values calculated with the above formula as the minimum and maximum compensation percentages.

#### Setting the minimum and maximum compens. when the sensor's measurement area does not begin at zero.

Value obtained	2-10V
from the formula	4 -20 mA
10 %	<b>→</b> 28 %
20 %	<b>→</b> 36 %
30 %	→44 %
40 %	<b>→</b> 52 %
50 %	→60 %
60 %	→68 %
70 %	<b>→</b> 76 %
80 %	<b>→</b> 84 %
90 %	<b>→</b> 92 %
100 %	<b>→</b> 100 %

1. Calculate the compensation percentages with the "min. compens." and "max. compens." formula.

2. See which values should be set for the regulator from the equivalency table.





### LÄMPÖÄSSÄ 20IGT MEASUREMENT 11 SETTING

The value of measurement 11 can be changed in this special maintenance mode. "Hot gas" is a factory setting.

Directions for entering the maintenance mode are on page 19.



### LÄMPÖÄSSÄ 20IGT DIGITAL INPUTS



#### 201GT has two digital inputs.

Either **pulses** or **switch information** can be connected to digital inputs. Switch information can be used for example, to receive alarms. The alarms can be labeled using the text editor. The alarm can also be transferred, for example, as a text message via a GSM telephone.

### Directions for entering the maintenance mode are on page 19.



On the display:	Explanation:			
Alarm Dig1(2)	Alarm switch information. When the switch is closed, an alarm goes off.			
Exhaust ½pwr	Exhaust fan $\frac{1}{2}$ speed information. When the switch is closed the exhaust fan is at $\frac{1}{2}$ speed. The information is used to lower the heat when the exhaust fan is at $\frac{1}{2}$ speed. The amount of the drop is given in special maintenance settings. (see p. 30, $\frac{1}{2}$ exhst )			
Home/away	Away switch information. (switch closed, reduced temperature mode is on).			
Pumpl th.relay	Pump 1 thermal relay switch information. When the switch is closed pump 1 does not run. In that case regulator gives an alarm.			
Watr consmp. m3	Pulse information from the facility's water meter			





### LÄMPÖÄSSÄ 20IGT NET CONNECTIONS/ LON initialization

The 201GT controller can be connected to the

MODBUS, RS-485 or LON bus. When the EH-201GT controller is connected to the bus, a (Modbus-200, EH-485, or LON-200 card) bus adapter card (optional equipment) is installed. Detailed instructions for installing and initializing the bus adapter card are provided.

When connecting the controller to the LON-field bus, LON-bus initialization occurs in the controller's special maintenance mode. Other buses do not have to be initialized from the controller.



### LÄMPÖÄSSÄ 20IGT NET MEASUREMENT



201GT has an LON-200, RS-485 and MODBUS-200 bus adapter cards as an optional equipment. In this special maintenance mode you can select which measurement informati is to be read from the net. If you selected to read wind or sun measurements from the net, you must set the compensation area in this mode.

### Directions for entering the maintenance mode are on page 19.



### LÄMPÖÄSSÄ 20IGT MODEM SETTING (TEXT MESSAGE CONNECTION

### Directions for entering the

maintenance mode are on page 19.

Special mainten.

Rstore settings Settings

Meas. 3 setting Meas.11 setting

Dig1 selection

Dig2 selection LON initaliz

Net measurement TextMessageSett.

> TextMessageSett Alarm GSM1 nr

Alarm GSM2 nr

MessageCentreNr

Device ID

PIN-code Modem type In order to communicate via text messages, the controller must be connected to a GSM modem (optional equipment). The modem comes with an adapter cable equipped with D-connector that is used to connect the Modem to the controller. The controller's strip connector B-D space is connected with a jumper wire.

GSM modem connection is done in start functions. The controller automatically initializes the GSM modem in two hour intervals. This prevents the GSM from becoming disconnected in the event of a power failure.

#### Installing receivers for alarm messages:

Give a telephone number that the regulator automatically sends a text message to about an alarm in the event of an alarm. At first the alarm message is only sent to the GSM number 1. If the alarm is not acknowledged from this number, after five minutes the regulator sends a new alarm to both the GSM 1 and 2 numbers.

Telephone nr.

Press the S button to move the cursor to "Change". Press **OK**. "O" blinks.

Write the telephone number using the text editor. You can move forward or backward in the character

row with the + or - button. Confirm the number by pressing **OK**, then the same number that you selected will blink in the next space. Whichever has been selected last can be deleted by pressing **ESC**. If you press the **ESC** button for a while, the number will be deleted and the number that was previously fed will remain in effect. When you are ready, press **OK** for a while (over 2 secretary.).

#### **Device ID:**

The regulator can be given a device ID, which functions as the device's secret password and address information. The device ID can be freely labeled. The device ID is always written in front of the key word when using the GSM to communicate with the regulator.



Move the cursor to "In use". Press OK. "0" blinks. Write a device ID that has a max. of 4 characters. The text editor has the letters A...Z and the numbers 0...9. You can move forward or backward in the character row by pressing the + or - button. Confirm the character by pressing OK. Installing the number for the message center: Give the operator-specific message center number with + or - button. Confirm by pressing OK. Installing the modem's PIN for the regulator: Give the SIM card's PIN. The regulator will not initialize the GSM modem before the PIN code is installed. The SIM card has to be put in the GSM telephone to change the modem's PIN. When you have changed the PIN, install the SIM card back in the modem.

**Selecting the modem type:** 201GT is compatible with Falcom A2D, Nokia 30, Siemens M20T, Fargo Maestro 20 and 100 Lite and Ouman modems.



# Guide for Ouman/Fargo modem connection and initialization: LED indicator light Modem mode/ instructions LED is not on: The modem is not on. Connect the modem to the network device. LED is on: The modem is not on. Connect the modem to the network device. 1. 201GT has the same PIN code as the GSM modem's SIM card PIN code. 2. Perform the start-up function. To start-up, move to Start function. Press OK. Exit with ESC without changing settings. LED blinks slowly: The modem is ready to use. LED blinks rapidly: The modem sends or receives messages. If a message does not come from the control check the text message you have sent to see that the device ID and keyword have been to see that the device

The modem sends or receives messages. If a message does not come from the controller, check the text message you have sent to see that the device ID and keyword have been written correctly. Also check that the 201GT controller has the operator's message centre number of the GSM connection you have in use. The factory setting is a Saunalahti connection.

### LÄMPÖÄSSÄ 20IGT TEXT MESSAGE SETTINGS (NET SOLUTION)



Directions for entering the maintenance mode are on page 21.



#### Guide for Ouman/Fargo modem initialization:

LED indicator light Modem mode/ instructions LED is not on: The modem is not on. Connect the modem to the network device. I FD is on: The power is on but the modem is not ready to use. Inspect the following: 1. EH-60/EH-686 has the same PIN code as the GSM modem's SIM card PIN code. During initialization of the GSM modem the PIN code must be 0000. 2. After the modem is connected turn the power off and then on. LED blinks slowly: The modem is ready to use. LED blinks rapidly: The modem sends or receives messages. If a message does not come from the controller/controlling device, check the text message you have sent to see that the device ID and keyword have been written correctly. Also check that EH-60/EH-686 has the operator's message centre number of the GSM connection you have in use. Saunalahti connection is a default. You can find specific instructions for connecting the GSM modem to a master device from the EH-60/EH-686 user manual under GSM modem initialization.

That which is presented on this page is in effect when a modem has not been directly connected to the controller. Communication occurs through the controller's RS-485 field bus. Many controllers can be connected to the system by using the EH-485 bus adapter card and a modem can be connected to the RS-485 field bus through the master device, EH-686.

An EH-485 bus adapter card must be installed in the controller so that the 201GT controller can be connected to the RS-485 field bus. (see installation and initialization guide in the instructions that come with the EH-485 card). Controllers that are connected to the bus are given a device ID (e.g., TC 1) so the system can identify which controller is being communicated with. The device ID always has to be written in front of the key word when communicating with the controller.



Press the **v** button to move the cursor to "Text messageSett". Press **OK.** 

#### Installing receivers for alarm messages:

A GSM telephone can receive alarms and also acknowledge them. A telephone number is given here that the regulator automatically sends a text message to about an alarm in the event of an alarm.

At first the alarm message is only sent to GSM number 1. If the alarm is not acknowledged from this number, after five minutes the regulator sends a new alarm to both GSM numbers 1 and 2



Press the **S** button to move the cursor to "Change". Press **OK**. "O" blinks.

Write the telephone number using the text editor. You can move forward or backward in the character

row with the + or - button. Confirm the number by pressing **OK**, then the same number that you selected will blink in the next space. Whichever has been selected last can be deleted by pressing **ESC**. If you press the **ESC** button for a while, the number will be deleted and the number that was previously fed will remain in effect. When you are ready, press **OK** for a while (over 2 secretary.).

#### Installing the device ID:

Device ID

In use

Not in use

When an RS-485 field bus is used for text message connections, the regulators are identified using a device ID. The device ID which is 4 characters long and can be freely labeled using the text editor functions as address information. The device ID is given as follows.

Move the cursor to "In use". Press **OK**. "0" blinks. Write a device ID that has a max. of 4 characters by pressing the + or - button. Confirm the character by pressing **OK**.



The 201GT regulator can be connected directly to a computer.

DATAJAMAK cable is used to make the connection. Attention! If there are interferences in data transfer, try connecting the cable cover to the D-25 connection pin no. 1 (protective GND).





### LÄMPÖÄSSÄ 20IGT INSTALLATION AND MAINTENANCE GUIDE

#### Changing the fuse:



Switch off the voltage from the regul. Press the fuse socket and turn it counter clockwise. Change the 160mA (5x20mm) glass tube fuse. Press and turn the fuse socket clockwise into place.

#### Changing the battery:



201GT has a backup that saves the time and time program in case of a short power failure. If the time is not correct after the power failure, the battery must be changed. Battery type: Lithium button battery CR 1220, 3V. Unfasten the regulator's fuse (see the topmost picture). Carefully pry the old battery from its holder, for eg., with a thin screw driver. Push the new battery into the holder with the + end up. The old battery can be put into the garbage.

#### Spacers:



The cables can be routed between the regulator and installation base when spacers are used to mount the regulator.

**Plugs:** 



Complete installation by pressing the plastic plugs into the screw holes.

201GT is fastened to its mounting base with three screws (two mounting points under the cover in the connection space and one in the installation bracket. Cables can be brought for the regulator from above (standard factory delivery) or from below. In addition, there are 6 cable through-holes in the bottom of the regulator case which can be opened, e.g., with a screw driver. Then the cables can be brought into the connection space through the bottom.

#### Cabling from above: (standard factory delivery)

Cabling from below: (turn the keyboard/display unit)





Installation bracket

#### Mounting guide:

Screw the regulator to the wall using the installation bracket. Position the unit so it is level. Screw the regulator firmly into place using two screws through the connection space.

If you want to bring the cables to the regulator from below, you must turn the keyboard / display unit according to the following instructions.

#### Changing the cabling direction:



Remove the clear cover. Press as illustrated in the picture and pull the cover out of place.



Detach the keyboard / display unit carefully by prying it with a screwdriver.



Turn the keyboard / display unit into the opposite position.



Press the keyboard / display unit carefully into place.

### LÄMPÖÄSSÄ 20IGT GENERAL CONNECTION DIAGRAM



### LÄMPÖÄSSÄ 20IGT OPTIONAL EQUIPMENT



#### LON-200

LON -200 is a bus adapter card which changes the 201GTL regulators' serial communication bus so it is compatible with the LON field bus. An installation guide comes with the LON-200 adapter card.

#### EH-485

EH-485 is a bus adapter card which makes the 201GT interface compatible with the RS-485 field bus. This offers the choice of economically connecting the 201GT regulators to the GSM-phone.



#### **MODBUS-200**

MODBUS-200 is a bus adapter card which makes the 201GT interface compatible with the MODBUS RTU field bus. The physical interface to the field bus is galvanically isolated RS-485 network.



#### **GSM-modem**

When a GSM modem is connected to the regulator, a GSM telephone can be used to communicate with the regulator via text messages.

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EH-40	• јалтунеткала	· ucapiacastu
	· NOSTEUSHALITYS	<ul> <li>ovisukof</li> </ul>
	· PALOHACITYS	•
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#### EH-686

An input/output unit which contains relays, analog and digital inputs as well as analog outputs. The unit makes it possible to carry out time controlled relay functions, transfer alarms using digital inputs and make an individual regulating circuit. EH-686 can also function as a master in the Ouman RS-485 bus by directing traffic in the net.



#### **PAN-200**

With the help of panel installation kit PAN-200 the regulator 201GT is easy to install for example to the control cabin. The size of the installation hole is 222 mm x 138 mm.

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### LÄMPÖÄSSÄ 201GT

#### **Technical information:**

Operat. voltage: Casing:	230 VAC, 50 Hz, 0.16 A PC/ ABS	Digital inputs:	2 pieces The potential free contact is connected to the digital input (load 69 VDC / 20 mA)
Measurements	vvitnout cover seal IP 41	Outputs:	1 actuator control outputs 3- point 24 VAC or voltage control (010 V or 210 V) Actuator's
(mm):		Relay outputs:	output power max. 19 VA 1 break before make contact relay 230VAC / 6(1)A and 1 norm. open contact relay 230 VAC / 6(1)A
		Alarm relay outputs:	1 24 VAC / 1A
Weight:	1.0 kg	Information transfer connection:	EIA-232C, RS-485, MODBUS or LON
Cabling direct.:	From above or below (turnable display and keyboard). Through holes on the bottom.	Operating temp.:	0 +50°C
Regulator type:	PID	Storing temperature:	-20 +70 °C
Measurements:	7 pieces (NTC 10 k $\Omega$ )	Approvals: EMC-directive -Interference toler. -Interf. emissions: Small voltage direct. - Safety	89 / 336 / EEC, 92 / 31 / EEC EN 61000-6-1 EN 61000-6-3 73 / 23 / EEC EN 60730 -1
Clock programs	max. 7 program phases	Warranty: Manufacturer:	2 years Ouman Finland Oy Voimatie 6, 90440 Kempele FINLAND Tel. + 358 424 8401 Fax. + 358 8 815 5060 e-mail: ouman@ouman.fi www.ouman.fi

#### **Regulation principles:**



Supply water regulation according to the outdoor temperature.



Supply water regulation according to the outdoor temperature, including the inside temperature measurement. (room compensation)



Supply water regulation according to the outdoor temperature, including wind compensation.



Supply water regulation according to the outdoor temperature, including sun compensation.







and wind compensation. Supply water regulation according to the outdoor temperature, including the inside temperature

measurement (room compensation)



Supply water regulation according to the outdoor temperature, including the inside temperature measurement (room compensation) and both sun and wind compensation.

and sun compensation.