

# **Regulation**

# iSense Pro DIN - AD280





# **Contents**

Safety instructions				4
	1.1	Gener	ral safety instructions	4
	1.2	Recor	nmendations	4
	1.3	Liabili	ities	4
		1.3.1 1.3.2 1.3.3	Manufacturer's liability Installer's liability User's liability	5
About this manual				7
	2.1	Symb	ols used	7
		2.1.1 2.1.2	Symbols used in the manual Symbols used on the equipment	
	2.2	Abbre	viations	7
Description				8
	3.1	Descr	iption of the keys	8
	3.2	Descr	iption of the display	9
		3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6	Key functions Flame symbol Solar (If connected) Operating modes Domestic Hot Water override Other information	9 10 10
Operating the applian	ce			12
	4.1	Brows	sing in the menus	12
	4.2	Readi	ng out measured values	13
	4.3	Chang	ging the settings	14
		4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 4.3.7 4.3.8	Setting the set point temperatures Selecting the operating mode Forcing domestic hot water production Setting the contrast and lighting on the display Setting the time and date Selecting a timer programme Customising a timer programme Setting an annual clock	15 16 17 17
	About this manual  Description	1.1 1.2 1.3  About this manual	1.1 General 1.2 Record 1.3 Liabilian 1.3.1	1.2 Recommendations  1.3 Liabilities  1.3.1 Manufacturer's liability 1.3.2 Installer's liability 1.3.3 User's liability  2.1 Symbols used 2.1.1 Symbols used in the manual 2.1.2 Symbols used on the equipment 2.2 Abbreviations  Description  3.1 Description of the keys 3.2 Description of the display 3.2.1 Key functions 3.2.2 Flame symbol 3.2.3 Solar (If connected) 3.2.3 Solar (If connected) 3.2.4 Operating modes 3.2.5 Domestic Hot Water override 3.2.6 Other information  Operating the appliance  4.1 Browsing in the menus 4.2 Reading out measured values 4.3 Changing the settings 4.3.1 Setting the set point temperatures 4.3.2 Selecting the operating mode 4.3.3 Forcing domestic hot water production 4.3.4 Setting the contrast and lighting on the display 4.3.5 Setting the time and date 4.3.6 Selecting a timer programme 4.3.7 Customising a timer programme

		4.4	Installation shutdown	22
		4.5	Antifreeze protection	22
5	Troubleshooting			23
		5.1	Messages (type code Mxx)	23
		5.2	Faults	23
6	Warranty			26
		6.1	General	26
		6.2	Warranty terms	26
7	Discoutt on		he Ecodesign and Energy Labelling	27

iSense Pro DIN - AD280 1. Safety instructions

# 1 Safety instructions

## 1.1 General safety instructions



### **WARNING**

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

### 1.2 Recommendations



### **WARNING**

Only qualified professionals are authorised to work on the appliance and the installation.

The appliance should be on Summer or Antrifreeze mode rather than switched off to guarantee the following functions:

- ▶ Anti blocking of pumps.
- Antifreeze protection.

### 1.3 Liabilities

### 1.3.1. Manufacturer's liability

Our products are manufactured in compliance with the requirements of the various applicable European

Directives. They are therefore delivered with **( (** marking and all relevant documentation.

1. Safety instructions iSense Pro DIN - AD280

In the interest of customers, we are continuously endeavouring to make improvements in product quality. All the specifications stated in this document are therefore subject to change without notice.

Our liability as the manufacturer may not be invoked in the following cases:

- ▶ Failure to abide by the instructions on using the appliance.
- ▶ Faulty or insufficient maintenance of the appliance.
- ▶ Failure to abide by the instructions on installing the appliance.

### 1.3.2. Installer's liability

The installer is responsible for the installation and commissioning of the appliance. The installer must respect the following instructions:

- ▶ Read and follow the instructions given in the manuals provided with the appliance.
- ▶ Carry out installation in compliance with the prevailing legislation and standards.
- ▶ Perform the initial start up and carry out any checks necessary.
- ▶ Explain the installation to the user.
- ▶ If a maintenance is necessary, warn the user of the obligation to check the appliance and maintain it in good working order.
- ▶ Give all the instruction manuals to the user.

### 1.3.3. User's liability

To guarantee optimum operation of the appliance, the user must respect the following instructions:

- ▶ Read and follow the instructions given in the manuals provided with the appliance.
- ▶ Call on qualified professionals to carry out installation and initial start up.
- ▶ Get your installer to explain your installation to you.
- Ensure the Appliance is serviced in accordance with the manufacturer's instructions by a suitable qualified person.
- Keep the instruction manuals in good condition close to the appliance.

iSense Pro DIN - AD280 1. Safety instructions

2. About this manual iSense Pro DIN - AD280

# 2 About this manual

## 2.1 Symbols used

### 2.1.1. Symbols used in the manual

In these instructions, various danger levels are employed to draw the user's attention to particular information. In so doing, we wish to safeguard the user's safety, highlight hazards and guarantee correct operation of the appliance.



### **DANGER**

Risk of a dangerous situation causing serious physical injury.



### **WARNING**

Risk of a dangerous situation causing slight physical injury.



### **CAUTION**

Risk of material damage.



Signals important information.

Signals a referral to other instructions or other pages in the instructions.

### 2.1.2. Symbols used on the equipment



Before installing and commissioning the device, read carefully the instruction manuals provided.



Dispose of the used products in an appropriate recovery and recycling structure.

### 2.2 Abbreviations

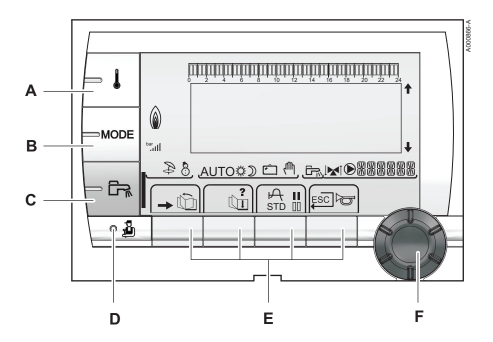
DHW: Domestic hot water

▶ 3WV: 3-way valve

iSense Pro DIN - AD280 3. Description

# 3 Description

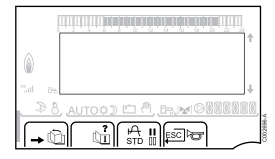
# 3.1 Description of the keys



- A Temperature setting key (heating, DHW, swimming pool)
- B Operating mode selection key
- C DHW override key
- **D** Key to access the parameters reserved for the installer
- **E** Keys on which the function varies as and when selections are made
- **F** Rotary setting button:
  - Turn the rotary button to scroll through the menus or modify a value
  - Press the rotary button to access the selected menu or confirm a value modification

3. Description iSense Pro DIN - AD280

## 3.2 Description of the display



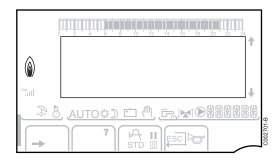
### 3.2.1. Key functions

Used to scroll through the menus
Used to scroll through the parameters
The symbol is displayed when help is available
Used to display the curve of the parameter selected

Access to the various menus

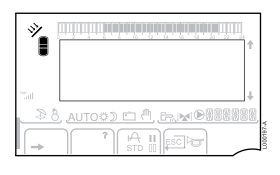
- STD Reset of the time programmesSelection of comfort mode or selection of the days to be
- programmed
- Selection of reduced mode or deselection of the days to be programmed
- → Back to the previous level
- **ESC** Back to the previous level without saving the modifications made

### 3.2.2. Flame symbol



- ▶ The symbol is displayed: The burner is operating.
- ▶ The symbol is not displayed: The burner is off.

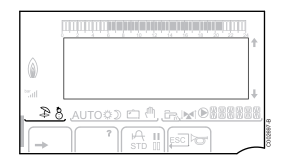
## 3.2.3. Solar (If connected)

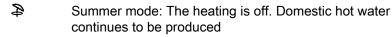


- The solar load pump is running
  - The top part of the tank is reheated to the tank set point
- The entire tank is reheated to the tank set point
  - The entire tank is reheated to the solar tank set point
- The tank is not loaded Presence of the solar control system

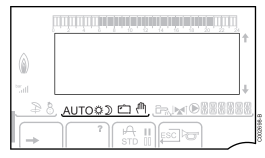
iSense Pro DIN - AD280 3. Description

### 3.2.4. Operating modes





**8** WINTER mode: Heating and domestic hot water working

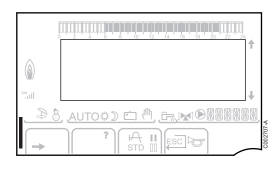


**AUTO** Operation in automatic mode according to the timer programme

Comfort mode: The symbol is displayed when a DAY override (comfort) is activated

- ▶ Flashing symbol: Temporary override
- Steady symbol: Permanent override
- Reduced mode: The symbol is displayed when a NIGHT override (reduced) is activated
  - Flashing symbol: Temporary override
  - Steady symbol: Permanent override
- Holiday mode: The symbol is displayed when a HOLIDAY override (antifreeze) is activated
  - Flashing symbol: Holiday mode programmed
  - Steady symbol: Holiday mode active
- Manual mode: The boiler operates with the displayed set point. All of the pumps operate. The 3-way valves are not controlled.

### 3.2.5. Domestic Hot Water override

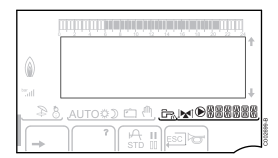


A bar is displayed when a DHW override is activated:

Flashing bar: Temporary override

Steady bar: Permanent override

3. Description iSense Pro DIN - AD280



### 3.2.6. Other information

The symbol is displayed when domestic hot water production is running.

Valve indicator: The symbol is displayed when a 3-way valve is connected.

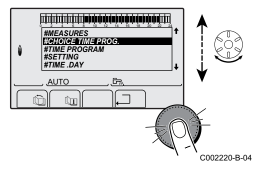
▶ **★**<sup>1</sup>: 3-way valve opens

The symbol is displayed when the pump is operating.

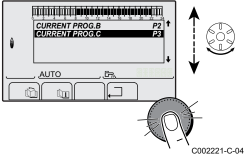
Name of the circuit for which the parameters are displayed.

# 4 Operating the appliance

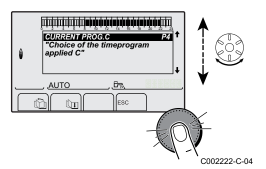
# 4.1 Browsing in the menus



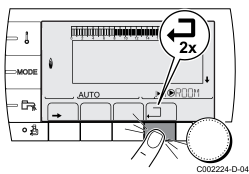
- 1. To select the desired menu, turn the rotary button.
- To access the menu, press the rotary button.To go back to the previous display, press the key .□.



- 3. To select the desired parameter, turn the rotary button.
- 4. To modify the parameter, press the rotary button. To go back to the previous display, press the key ......

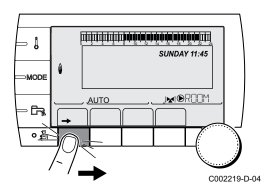


- 5. To modify the parameter, turn the rotary button.
- 6. To confirm, press the rotary button.
- To cancel, press key esc.



- 7. To go back to the main display, press key □2 times.
- It is possible to use the and keys instead of the rotary button.

# 4.2 Reading out measured values



The various values measured by the appliance are displayed in the **#MEASURES** menu.

- 1. To access user level: Press the → key.
- 2. Select the menu #MEASURES.



- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 12.

User level - #MEAS	URES menu	
Parameter	Description	Unit
OUTSIDE TEMP.	Outside temperature	°C
ROOMTEMP.B (1)	Room temperature of circuit B	°C
ROOMTEMP.C (1)	Room temperature of circuit C	°C
BOILER TEMP <sup>(2)</sup>	DILER TEMP <sup>(2)</sup> Water temperature in the boiler	
WATER TEMP. (1)	Water temperature in the DHW tank	°C
STOR.TANK.TEMP	Water temperature in the storage tank	°C
SWIMMING P.T.B	Water temperature of the swimming pool on circuit B	°C
SWIMMING P.T.C	Water temperature of the swimming pool on circuit C	°C
OUTLET TEMP.B (1)	Temperature of the flow water in circuit B	°C
OUTLET TEMP.C	Temperature of the flow water in circuit C	°C
TEMP.SYSTEM (1)	Temperature of the system flow water if multi-generator	°C
T.DHW BOTTOM	Water temperature in the bottom of the DHW tank	°C
TEMP.TANK AUX	Water temperature in the second DHW tank connected to the AUX circuit	°C
TEMP.SOL.TANK (1)(2)	Temperature of the hot water produced by solar power (TS)	°C
SOLAR.COLL.T. (1)	Solar panel temperature (TC)	°C
SOLA.ENERGY <sup>(1)</sup> (2)	Solar energy accumulated in the tank	kWh
IN 0-10V (1)(2)	Voltage at input 0-10 V	٧
CTRL	Software control number	

(2) According to the configuration

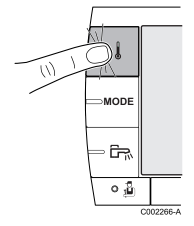
# 4.3 Changing the settings



To set the various heating, DHW and swimming pool temperatures, proceed as follows:

- 1. Press the | key.
- 2. To select the desired parameter, turn the rotary button.
- 4. To modify the parameter, turn the rotary button.
- 5. To confirm, press the rotary button.
- i

To cancel, press keyesc.

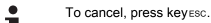


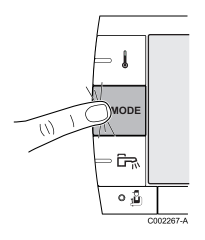
<b>↓</b> Menu			
Parameter	Adjustment range	Description	Factory setting
DAY TEMP.B (1)	5 to 30 °C	Desired room temperature in comfort periods on circuit B	20 °C
NIGHT TEMP.B (1)	5 to 30 °C	Desired room temperature in reduced periods on circuit B	16 °C
DAY TEMP.C (1)	5 to 30 °C	Desired room temperature in comfort periods on circuit C	20 °C
NIGHT TEMP.C (1)	5 to 30 °C	Desired room temperature in reduced periods on circuit B	16 °C
TEMP.SOL.TANK	20 to 80 °C	Maximum load temperature of the tank's solar zone	60°C
DHW TEMP. (1)	10 to 80 °C	Desired domestic hot water temperature in the DHW circuit	55 °C
TEMP.TANK AUX	10 to 80 °C	Desired domestic hot water temperature in the auxiliary circuit	55 °C
SWIMMING P.T.B	5 to 39 °C	Desired temperature for swimming pool B	20 °C
SWIMMING P.T.C	5 to 39 °C	Desired temperature for swimming pool C	20 °C
(1) The parameter is	only displayed for the or	otions, circuits or sensors actually connected.	

## 4.3.2. Selecting the operating mode

To select an operating mode, proceed as follows:

- 1. Press the MODE key.
- 2. To select the desired parameter, turn the rotary button.
- 3. To modify the parameter, press the rotary button. To go back to the previous display, press the key .□.
- 4. To modify the parameter, turn the rotary button.
- 5. To confirm, press the rotary button.





MODE Menu				
Parameter	Adjustment range	Description	Factory setting	
AUTOMATIQUE		The comfort ranges are determined by the timer programme.		
DAY	7/7, xx:xx	Comfort mode is forced until the time indicated or all the time (7/7).	Present time + 1 hour	
NIGHT	7/7, xx:xx	Reduced mode is forced until the time indicated or all the time (7/7).	Present time + 1 hour	
HOLIDAYS	7/7, 1 to 364	The antifreeze mode is active on all boiler circuits.  Number of days' holiday: xx <sup>(1)</sup> heating OFF: xx:xx <sup>(1)</sup> Restarting: xx:xx <sup>(1)</sup>	Present date + 1 day	
SUMMER		The heating is off.  Domestic hot water continues to be produced.		
MANUEL		The generator operates according to the set point setting. All of the pumps operate. Option of setting the set point by simply turning the rotary button.		
FORCE AUTO (2)	YES / NO	An operating mode override is activated on the remote control (option).  To force all circuits to run on AUTOMATIQUE mode, select YES.		

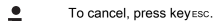
<sup>(1)</sup> The start and end days and the number of days are calculated in relation to each other.

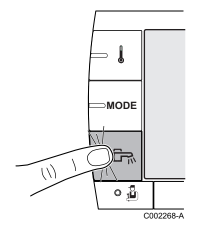
<sup>(2)</sup> The parameter is only displayed if a room sensor is connected.

### 4.3.3. Forcing domestic hot water production

To force domestic hot water production, proceed as follows:

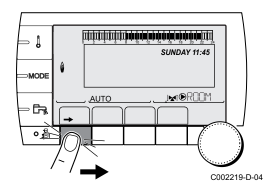
- 1. Press the 🖶 key.
- 2. To select the desired parameter, turn the rotary button.
- 3. To modify the parameter, press the rotary button. To go back to the previous display, press the key ......
- 4. To modify the parameter, turn the rotary button.
- 5. To confirm, press the rotary button.





<sup>Da</sup> Menu				
Parameter	Description	Factory setting		
AUTOMATIQUE	The domestic hot water comfort ranges are determined by the timer programme.			
COMFORT	Domestic hot water comfort mode is forced until the time indicated or all the time (7/7).	Present time + 1 hour		

# 4.3.4. Setting the contrast and lighting on the display

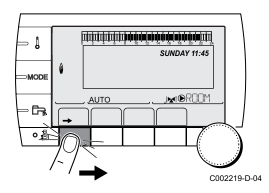


- 1. To access user level: Press the  $\rightarrow$  key.
- 2. Select the menu #SETTING.
- i
- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 12.

3. Set the following parameters:

User level - #SETTING Menu						
Parameter	Adjustment range	Description	Factory setting	Customer setting		
CONTRAST DISP.		Adjusting the display contrast.				
BACK LIGHT	COMFORT	The screen is illuminated continuously in daytime periods.	ECO			
	ECO	The screen is illuminated for 2 minutes whenever pressed.				



### 4.3.5. Setting the time and date

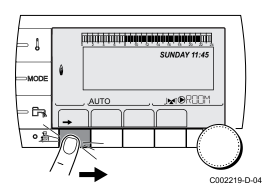
- 1. To access user level: Press the → key.
- 2. Select the menu #TIME .DAY.
- i
- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 12.

3. Set the following parameters:

Parameter	Adjustment range	Description	Factory setting	Customer setting
HOURS	0 to 23	Hours setting		
MINUTE	0 to 59	Minutes setting		
DAY	Monday to Sunday	Setting the day of the week		
DATE	1 to 31	Day setting		
MONTH	January to December	Month setting		
YEAR	2008 to 2099	Year setting		
SUM.TIME	AUTO	automatic switch to summer time on the last Sunday in March and back to winter time on the last Sunday in October.	AUTO	
	MANU	for countries where the time change is done on other dates or is not in use.		

### 4.3.6. Selecting a timer programme



- 1. To access user level: Press the → key.
- 2. Select the menu #CHOICE TIME PROG..



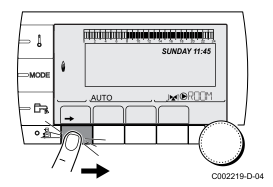
- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 12.

3. To select the desired parameter.

User level - #CHOICE TIME PROG. Menu					
Parameter	Adjustment range	Description			
CURRENT PROG.B	P1 / P2 / P3 / P4	Comfort programme activated (Circuit B)			
CURRENT PROG.C	P1 / P2 / P3 / P4	Comfort programme activated (Circuit C)			

4. Assign the desired timer programme (P1 to P4) to the circuit with the rotary button.



### 4.3.7. Customising a timer programme

- 1. To access user level: Press the → key.
- 2. Select the menu #TIME PROGRAM.



- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

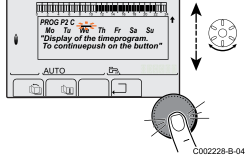
For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 12.

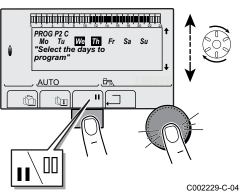
3. To select the desired parameter.

User level - #TIME PROGRAM Menu				
Parameter	Time schedule	Description		
TIME PROG.B	PROG P2 B PROG P3 B PROG P4 B	Timer programme for circuit B		
TIME PROG.C	PROG P2 C PROG P3 C PROG P4 C	Timer programme for circuit C		
TIME PROG.DHW		DHW circuit timer programme		
TIME PROG.AUX		Auxiliary circuit timer programme		

- 4. To select a timer programme to be modified.
- 5. To select to days for which the timer programme is to be modified:

Turn the rotary button to the left until you reach the day desired. To confirm, press the rotary button.





### 6. | Day selection

Press key **I** / **I** I until the symbol **I** is displayed.

Turn the rotary button to the right to select the day(s) desired.

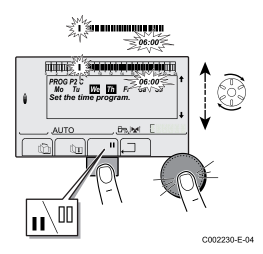
III: Cancelling the day selection

Press key **I** / **|** ∫ until the symbol **|** ∫ is displayed.

Turn the rotary button to the right to cancel selection of the relevant day(s).

7. When the days desired for the programme have been selected, press the rotary button to confirm.

### 4. Operating the appliance



# 8. To define the timer ranges for the comfort mode and reduced mode:

Turn the rotary button to the left until **0:00** is displayed. The first segment of the graphic bar for the timer programme flashes.

### 9. II: Comfort mode selection

Press key **I** / **I** until the symbol **I** is displayed.

To select a comfort time range, turn the rotary button to the right.

### **Reduced mode selection**

Press key **I** / **I** until the symbol **I** is displayed.

To select a reduced time range, turn the rotary button to the right.

10. When the times for the comfort mode have been selected, press the rotary button to confirm.

	Day	Comfort periods / Filling enabled:				
		P1	P2	P3	P4	
TIME PROG.B	Monday	6:00 to 22:00				
	Tuesday	6:00 to 22:00				
	Wednesday	6:00 to 22:00				
	Thursday	6:00 to 22:00				
	Friday	6:00 to 22:00				
	Saturday	6:00 to 22:00				
	Sunday	6:00 to 22:00				
TIME PROG.C	Monday	6:00 to 22:00				
	Tuesday	6:00 to 22:00				
	Wednesday	6:00 to 22:00				
	Thursday	6:00 to 22:00				
	Friday	6:00 to 22:00				
	Saturday	6:00 to 22:00				
	Sunday	6:00 to 22:00				
TIME PROG.DHW	Monday		•	•		
	Tuesday					
	Wednesday					
	Thursday					
	Friday					
	Saturday					
	Sunday					
TIME PROG.AUX	Monday					
	Tuesday					
	Wednesday					
	Thursday					
	Friday					
	Saturday					
	Sunday					

#### 4.3.8. Setting an annual clock

The annual clock is used to programme up to 10 heating stop periods over one year. The circuits selected for this stop are in Antifreeze mode during the period chosen.

- 1. To access user level: Press the → key.
- 2. Select the menu #ANNUAL PROG.



<u>AUTO</u>

SUNDAY 11:45

,ı**∡**ı©R00M

C002219-D-04

> [

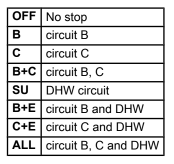
MODE

o 🖺

- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 12.

3. To select the desired parameter.



- 4. Set the start date and the end date of the shutdown selected.
- 5. To deactivate a shutdown, select the shutdown and set to OFF.
- 6. To select another shutdown, press the ৮ button.

Annual programme (Factory setting)					
Stop no.	Circuit concerned	Start date	End date		
1	OFF	01-01	01-01		
2	OFF	01-01	01-01		
3	OFF	01-01	01-01		
4	OFF	01-01	01-01		
5	OFF	01-01	01-01		
6	OFF	01-01	01-01		
7	OFF	01-01	01-01		
8	OFF	01-01	01-01		
9	OFF	01-01	01-01		
10	OFF	01-01	01-01		

For example: Customised programming							
Stop no.	Stop no. Circuit concerned Start date End date						
1	B+C	01-11	10-11				
2	B+C	20-12	02-01				

If setting STOP: OFF, the stop is deactivated and the start and end

User level -	#ANNUAL PROG M	enu		
		Description	Factory setting	Adjustment range
STOP N 1		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 01	Setting start date of the stop	01	1-31
	BEG.MONTH N 01	Setting start month of the stop	01	1-12
	END DATE N 01	Setting end date of the stop	01	1-31
	END MONTH N 01	Setting end month of the stop	01	1-12
STOP N 2		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 02	Setting start date of the stop	01	1-31
	BEG.MONTH N 02	Setting start month of the stop	01	1-12
	END DATE N 02	Setting end date of the stop	01	1-31
	END MONTH N 02	Setting end month of the stop	01	1-12
STOP N 3		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 03	Setting start date of the stop	01	1-31
	BEG.MONTH N 03	Setting start month of the stop	01	1-12
	END DATE N 03	Setting end date of the stop	01	1-31
	END MONTH N 03	Setting end month of the stop	01	1-12
STOP N 4		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 04	Setting start date of the stop	01	1-31
	BEG.MONTH N 04	Setting start month of the stop	01	1-12
	END DATE N 04	Setting end date of the stop	01	1-31
	END MONTH N 04	Setting end month of the stop	01	1-12
STOP N 5		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 05	Setting start date of the stop	01	1-31
	BEG.MONTH N 05	Setting start month of the stop	01	1-12
	END DATE N 05	Setting end date of the stop	01	1-31
	END MONTH N 05	Setting end month of the stop	01	1-12
STOP N 6		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 06	Setting start date of the stop	01	1-31
	BEG.MONTH N 06	Setting start month of the stop	01	1-12
	END DATE N 06	Setting end date of the stop	01	1-31
	END MONTH N 06	Setting end month of the stop	01	1-12
STOP N 7		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 07	Setting start date of the stop	01	1-31
	BEG.MONTH N 07	Setting start month of the stop	01	1-12
	END DATE N 07	Setting end date of the stop	01	1-31
	END MONTH N 07	Setting end month of the stop	01	1-12
STOP N 8		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 08	Setting start date of the stop	01	1-31
	BEG.MONTH N 08	Setting start month of the stop	01	1-12
	END DATE N 08	Setting end date of the stop	01	1-31
	END MONTH N 08	Setting end month of the stop	01	1-12
STOP N 9		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 09	Setting start date of the stop	01	1-31
	BEG.MONTH N 09	Setting start month of the stop	01	1-12
	END DATE N 09	Setting end date of the stop	01	1-31
	END MONTH N 09	Setting end month of the stop	01	1-12
STOP N 10		Selection of the circuit stopped	OFF	OFF, B, C, B+C, SU, B+E, C+E, ALL
	BEG.DATE N 10	Setting start date of the stop	01	1-31
	BEG.MONTH N 10	Setting start month of the stop	01	1-12
	END DATE N 10	Setting end date of the stop	01	1-31
	END MONTH N 10	Setting end month of the stop	01	1-12

iSense Pro DIN - AD280 4. Operating the appliance

### 4.4 Installation shutdown



### **CAUTION**

Do not switch off the mains supply to the appliance. If the central heating system is not used for a long period, we recommend activating the **HOLIDAYS** mode (to ensure the anti-grip of the heating pump).

# 4.5 Antifreeze protection



### **CAUTION**

- The antifreeze protection does not function if the appliance is switched off.
- To protect the installation, set the appliance to HOLIDAYS mode.

### The **HOLIDAYS** mode protects:

- ► The installation if the outside temperature is lower than 3°C (factory setting).
- ► The room temperature if a remote control is connected and the room temperature is lower than 6 °C (factory setting).
- ► The domestic hot water tank if the tank temperature is lower than 4 °C (the water is reheated to 10 °C).

To configure the holidays mode: See chapter: "Selecting the operating mode", page 15.

5. Troubleshooting iSense Pro DIN - AD280

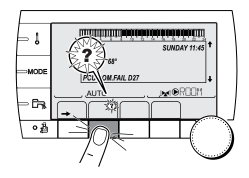
# 5 Troubleshooting

# 5.1 Messages (type code Mxx)

The module may display the following messages:

Code no.	Messages	Description	Checking / solution
	FL.DRY.B XX DAYS	Floor drying is active  XX DAYS = Number of days' floor	Floor drying is underway. Heating on the circuits not concerned is shut down.
	FL.DRY.C XX DAYS	drying remaining.	Contact the professional who takes care of maintenance of the appliance.
	FL.DRY.B+C XX DAYS		
	STOP N XX	The shutdown is active <b>XX</b> = Number of the active shutdown	A shutdown is underway. The circuits selected for this stop are in Antifreeze mode during the period chosen.
M23	CHANGE OUTSI.S	The outside temperature sensor is defective.	Change the outside radio temperature sensor.
M30	BL.COM MODBUS	No communication with the master regulation through the MODBUS network.	Contact the professional who takes care of maintenance of the appliance.
M31	BL.SYSTEM NETWORK	Incorrect configuration of the MODBUS network.	Contact the professional who takes care of maintenance of the appliance.

### 5.2 Faults



C002302-D-04

If a malfunction occurs, the module flashes and displays an error message and a corresponding code.

- Make a note of the code displayed.
   The code is important for the correct and rapid diagnosis of the type of failure and for any technical assistance that may be needed.
- 2. Press the ? key. Follow the instructions displayed to solve the
- 3. Consult the meaning of the codes in the table below:

iSense Pro DIN - AD280 5. Troubleshooting

Code	Faults	Description	Checking / solution
D03	OUTL S.B FAIL.	Circuit B flow sensor fault	Bad connection
D04	OUTL S.C FAIL.	Circuit C flow sensor fault	Sensor fault
		Remarks: The circuit pump is running.	Contact the professional who takes care of
		The 3-way valve motor on the circuit is no longer	maintenance of the appliance
		powered and can be adjusted manually.	
D05	OUTSI.S.FAIL.	Outside temperature sensor fault	Bad connection
		Remarks: The set point of the appliance is equal to the	Sensor fault
		maximum.	Contact the professional who takes care of
		The valve setting is no longer ensured but	maintenance of the appliance
		monitoring the maximum temperature of the circuit	
		after the valve is ensured. Valves may be manually operated.	
		Reheating the domestic hot water remains	
		ensured.	
D07	SYST.SENS.FAIL.	System sensor fault	Bad connection
			Sensor fault
			Contact the professional who takes care of
D09	DHW S.FAILURE	Domestic hot water sensor fault	maintenance of the appliance Bad connection
		Remarks:	Sensor fault
		Heating of domestic hot water is no longer	<ul> <li>Contact the professional who takes care of</li> </ul>
		ensured.	maintenance of the appliance
		The load pump operates. The load temperature of the dhw tank is the same	
		as the boiler.	
D12	ROOM S.B FAIL.	B room temperature sensor fault	Bad connection
D13	ROOM S.C FAIL.	C room temperature sensor fault	Sensor fault
		Note: The circuit concerned operates without any	<ul> <li>Contact the professional who takes care of</li> </ul>
		influence from the room sensor.	maintenance of the appliance
D14	MC COM.FAIL	Break in communication between the iSense Pro	Bad connection
		module and the boiler radio module	Check the link and the connectors
			Boiler module failure
			Change the boiler module
D15	ST.TANK S.FAIL	Storage tank sensor fault	Bad connection
		Note:	Sensor fault
		The hot water storage tank reheating operation is	<ul> <li>Contact the professional who takes care of</li> </ul>
		no longer assured.	maintenance of the appliance
D16	SWIM.B S.FAIL SWIM.C S.FAIL	Swimming pool sensor fault circuit B Swimming pool sensor fault circuit C	Bad connection Sensor fault
	SVVIIVI.C 3.FAIL	Note:	
		Pool reheating is independent of its temperature.	<ul> <li>Contact the professional who takes care of maintenance of the appliance</li> </ul>
D17	DHW 2 S.FAIL	Sensor fault tank 2	Bad connection
			Sensor fault
			<ul> <li>Contact the professional who takes care of</li> </ul>
			maintenance of the appliance
D18	ST.TANK S.FAIL	Solar tank sensor fault	Bad connection
			Sensor fault
			Contact the professional who takes care of
D19	SOL.COL.S.FAIL	Header sensor fault	maintenance of the appliance Bad connection
			Sensor fault
			Contact the professional who takes care of
			maintenance of the appliance

5. Troubleshooting iSense Pro DIN - AD280

Code	Faults	Description	Checking / solution	
D20	SOL COM.FAIL	Interruption in communication between the SCU PCB and the solar control system		
		Contact the professional who takes care of maintenance of the appliance		
D50	OTH COM.FAIL	Break in communication between the iSense Pro module and the boiler control panel.	Contact the professional who takes care maintenance of the appliance.	
D51	DEF XX:SEE BOIL.	An error is displayed on the boiler control panel.	•	Refer to the boiler's installation and service manual.

25

iSense Pro DIN - AD280 6. Warranty

# 6 Warranty

### 6.1 General

You have just purchased one of our appliances and we thank you for the trust you have placed in our products.

Please note that your appliance will provide good service for a longer period of time if it is regularly checked and maintained.

Your installer and our customer support network are at your disposal at all times.

## 6.2 Warranty terms

The following provisions are not exclusive of the buyer being able benefit from the legal provisions applicable regarding hidden defects in the buyer's country.

Starting from the purchase date shown on the original installer's invoice, your appliance has a contractual guarantee against any manufacturing defect.

The length of the guarantee is mentioned in the price catalogue. The manufacturer is not liable for any improper use of the appliance or failure to maintain or install the unit correctly (the user shall take care to ensure that the system is installed by a qualified engineer).

In particular, the manufacturer shall not be held responsible for any damage, loss or injury caused by installations which do not comply with the following:

- ▶ applicable local laws and regulations,
- specific requirements relating to the installation, such as national and/or local regulations,
- ▶ the manufacturer's instructions, in particular those relating to the regular maintenance of the unit,
- the rules of the profession.

The warranty is limited to the exchange or repair of such parts as have been recognised to be faulty by our technical department and does not cover labour, travel and carriage costs.

The warranty shall not apply to the replacement or repair of parts damaged by normal wear and tear, negligence, repairs by unqualified parties, faulty or insufficient monitoring and maintenance, faulty power supply or the use of unsuitable fuel.

Sub-assemblies such as motors, pumps, electric valves etc. are guaranteed only if they have never been dismantled.

The legislation laid down by european directive 99/44/EEC, transposed by legislative decree No. 24 of 2 February 2002 published in O.J. No. 57 of 8 March 2002, continues to apply.



**Appendix** 

Information on the ecodesign and energy labelling directives

# Contents

1	Specific information					
		Recommendations				
		Disposal and Recycling				
	1.3	Product fiche - Temperature Controls	. 3			

2 300025651 - ErP01 - 22072015

# 1 Specific information

### 1.1 Recommendations

i

### Note

Only qualified persons are authorised to assemble, install and maintain the installation.

### 1.2 Disposal and Recycling

Fig.1 Recycling





### Warning

The regulator must be dismantled and scrapped by a qualified professional in accordance with prevailing local and national regulations

- 1. Switch off the regulator.
- 2. Cut the mains electricity supply to the regulator.
- 3. Disconnect all connections on the regulator.
- 4. Scrap or recycle the regulator in accordance with prevailing local and national regulations.

### 1.3 Product fiche - Temperature Controls

Tab.1 Product fiche for the temperature controls

iSense Pro		For use with modulating heating systems	For use with ON/OFF heating systems
Class		II	III
Contribution to space heating energy efficiency	%	2	1.5

300025651 - ErP01 - 22072015

Remeha Commercial UK Innovations House 3 Oaklands Business Centre Oaklands Park RG41 2FD WOKINGHAM

Tel: +44 118 9783434
Fax: +44 118 9786977
Internet: www.remeha.co.uk
E-mail: boilers@remeha.co.uk



### © Copyright

All technical and technological information contained in these technical instructions, as well as any drawings and technical descriptions supplied, remain our property and shall not be multiplied without our prior consent in writing.

07/07/2015



☐R remeha