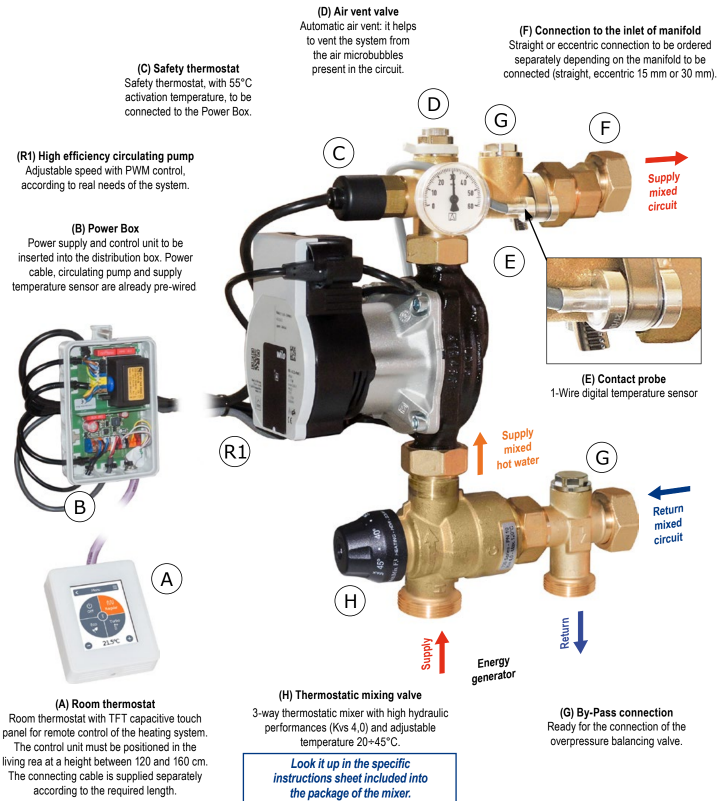


SAFETY: Please read carefully the mounting and the setting working instructions before starting the unit, in order to avoid accidents and failures caused by an incorrect use of the product. Please keep this manual for future consultations. Please also read the technical features and the instructions of the controller.

### List and basic technical features of the main components

The components are supplied unassembled: you must assemble them to get the mounted pump unit as shown in the following illustration.



### Hydraulic connection scheme

**Caution.** The scheme is purely indicative: no hydraulic components of security or devices required by specific rules or laws are represented.

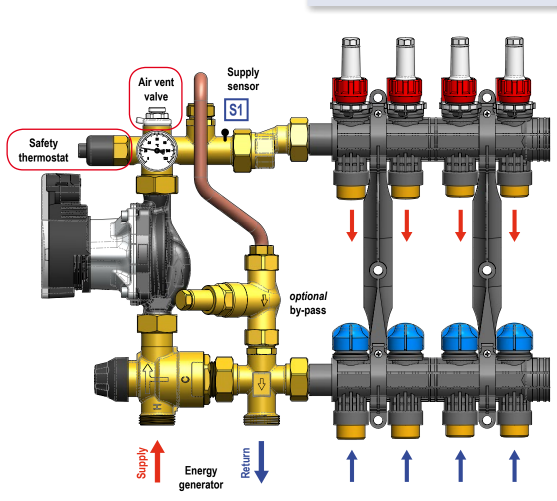


Room thermostat



**Power Box** 

Fig.1: connection scheme



#### Field of utilization

For power up to 15 kW (with  ${\bigtriangleup}t$  8 K) and a maximum flow of 1600 l/h. Kvs value: 3,4

Approximate data calculated with 8 m head circulating pump

Indicative size of the radiant system: up to 150 m<sup>2</sup>; residual head: 5 mH<sub>2</sub>O

### Technical data of circulating pump

Wilo Para 15/8 iPWM:

2-75 W ; Imax = 0,38 A

### **Technical features**

Maximum working pressure:	PN 10
Maximum inlet temperature for mixing valve:	95 °C
Adjustment range:	20÷45°C
Centre distance:	210 mm
Connection to manifold:	1" Rotary male or 1" Swivel nut

Connection to the primary circuit: 1" Male with centre distance 96 mm

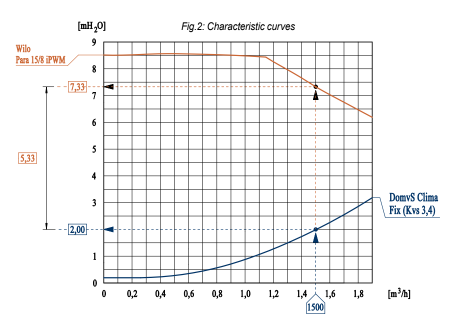
#### Materials

Fittings	Gaskets	Air Vent	Circulating pump
Copper alloy CW617N	EPDM	Brass and ABS	Body in composite material

#### Characteristic curve

# Characteristic curve of the circulating pump and the control unit

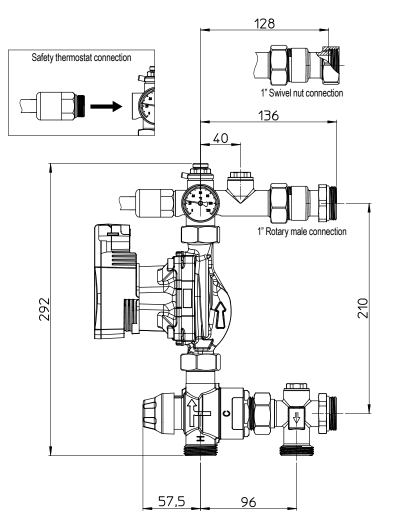
The diagram shows how to calculate the residual head of the circulating pump. When defining the maximum required flow (as in example 1500 L/h), it can be seen from the graph that the circulating pump at this range has a head of 7.33 mH<sub>2</sub>O, while the control unit has 2 mH<sub>2</sub>O of head's loss. As a result, the available head of the circulating pump, in order to top the head's loss of the mixed circuit, is 5.33 mH<sub>2</sub>O.



#### Installation

The hydraulic kit can be installed on the left or on the right of the manifold (in this case, move the thermometer to the rear socket).

- ✓ The Power Box must be fixed to the wall near the kit so that wiring operations can be done smoothly;
- ✓ It is necessary to screw the safety thermostat as shown in Fig.3, and to arrange for its wiring according to the indications shown in the "Wiring" section;
- Connect the pipes according to the connection scheme, by following the instructions given in Fig.1. Fill the system and, if necessary, deaerate by acting on the vent valve.



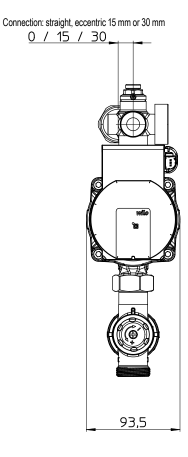


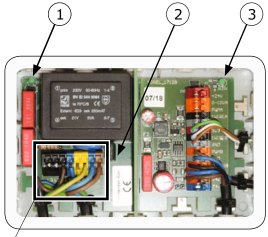
Fig.3: Dimensions layout

#### Wiring

The control unit is supplied pre-wired. The power cable must be connected to 230 VAC power supply only after having completed the connection of the safety thermostat and the room thermostat. When connecting the power cable, observe the polarity of **Phase (L)** and **Neutral (N)**.

For a fast and functional connection it is sufficient to insert the cables into the automatic connectors of the Power Box. **To carry out these operations, rely only on qualified personnel.** 

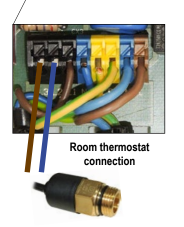
Proceed with the installation according to all listed below.



Power side

Signals side

Fig.4: Power Box



#### ✓ Room thermostat connection

#### ✓ Connections in the Power Box

The Power Box is divided into two parts: power side and signals side.

**Power side.** In this section the safety thermostat must be connected after having screwed it onto the hydraulic module. It is not necessary to respect the polarity. There is also a LED ① indicating the presence of the power supply.

**Signals side.** In this section the room thermostat must be connected. Use only a cable for 3x2x0.22 BUS systems. It can be ordered in the company of the desired length (\*).

In the circuit a green LED 3 is inserted indicating the presence of 24 V power supply.

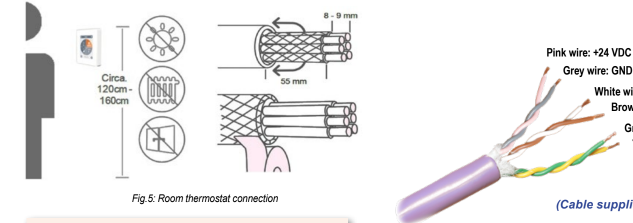
(\*) Connect five wires as shown in the Fig. 6 (the yellow wire is not used)

LED diagnosis

LED ①	LED ③	Diagnosis
on	on	Proper functioning
off	on	Thermostat intervention
off	off	Fuse (1) to replace ( <i>T2A 250V</i> ) or missing power supply
on	off	Transformer failure

Attention, the free cable, with the connector visible in the picture <u>is not used</u>. This is the connection for the servomotor used in the version equipped with a motorized rotary mixing valve.





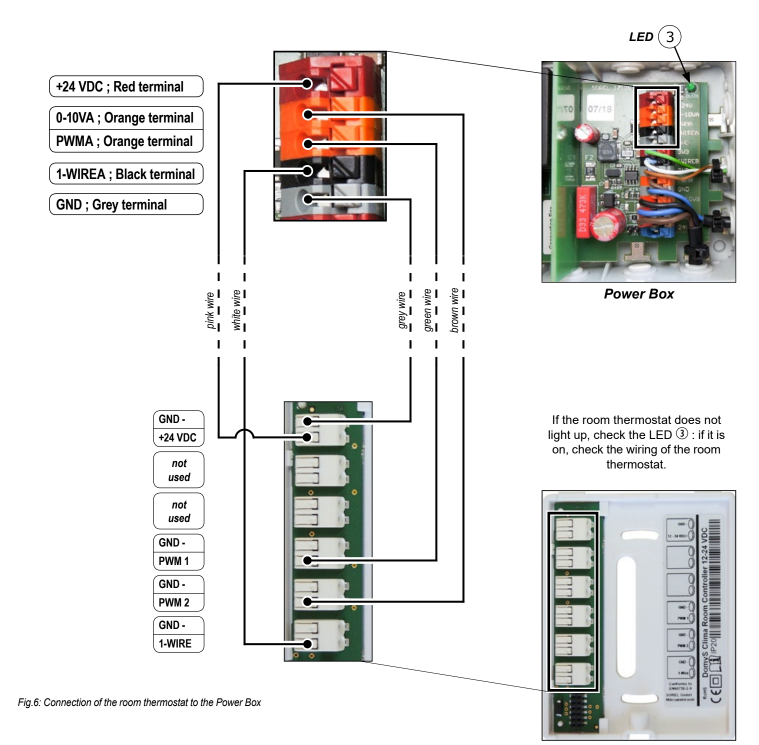
Strip the last 8-9 mm of the wires. Isolate shielding and connect it at a suitable location to the protective conductor. Any contact between protective conductor and circuit board can cause serious damage.



White wire: 1-Wire

Brown wire: PWM 2 Green wire: PWM 1 Yellow wire: not used

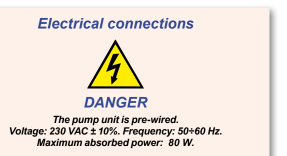
# DOMVS CLIMA - CONTROL UNIT WITH THERMOSTATIC MIXING VALVE



Room thermostat

#### Setting up

- ✓ Read carefully the instructions for the control unit;
- ✓ Carry out all connections as indicated in the previous sections;
- ✓ Connect the power cable and PWM control cable to the circulating pump;
- Connect the power supply;
- ✓ Wait for the control unit to switch on;
- ✓ Select the language chosen for the interface and follow the instructions of the assistant to start the system step by step.

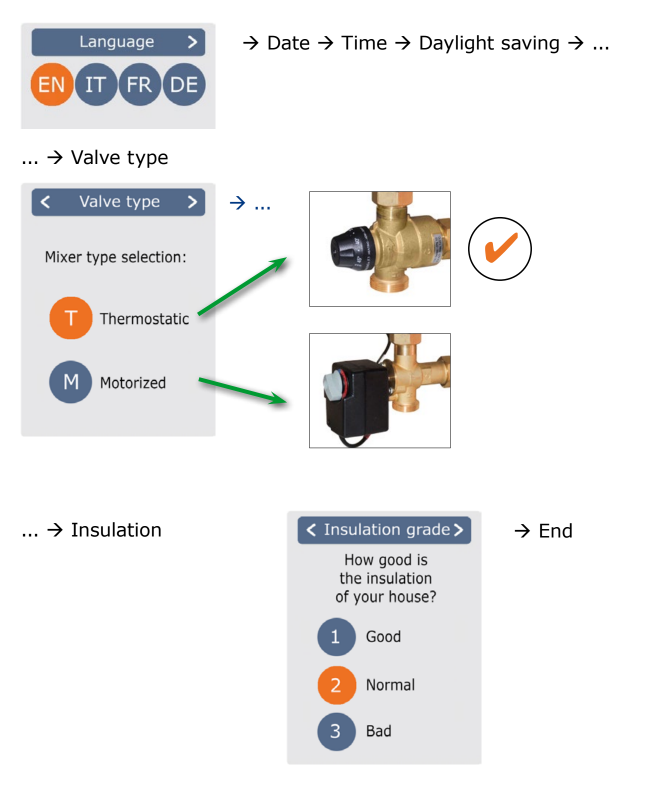


## DomvS Clima room thermostat controller

### Installation

The room thermostat must be installed away from direct sunlight, in an area of the house at medium temperature or where most household activities take place. It must be placed at a height between 120 and 160 cm from the floor, on a wall not in contact with the outside, or nearby to an unheated area, and away from direct heat sources or drafts ( doors and windows).

### <u>Ignition</u>



20.0°C

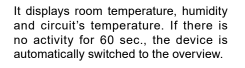
50.2%

36.5°C

### **Programming**

#### Overview of the temperatures and the humidity

#### **Overview**





#### **Room temperature** Indicates the room temperature in 0.1°C increments.

#### **Select Operating Mode**

#### Overview → Operating Mode

From the Overview you access the Operating Mode by tapping the display





Navigate back to the overview



#### System type It identifies the selected system "T": Thermostatic mixing valve



#### Minus/Plus

It change the target temperature in +/- 0.5 °C increments.



Umidità ambiente It indicates the room umidity in 0.1% increments.



#### **Circuit's temperature**

It indicates the circuit's supply temperature, measured by contact probe, in 0.1°C increments.



#### Main menu Navigate to the main menu



#### **Operating modes**

It specifies which operating mode (Normal, Turbo (\*), Eco and Off) is selected. The selected mode is shown in color. By pressing the plus and minus keys it is possible to adjust the setpoint temperature of the modes.

Main Menu

(\*) The maximum room temperature, that can be set in turbo mode, must be known and depends on design data and can be reached at maximum circulator speed. Room temperatures higher than this value can hardly be reached as the system can not change the supply temperature.

Overview → Operating Mode → Main Menu



#### Periods

Adjustment of individual heating times for each weekday with copy function for subsequent days.



Holiday

Settings for the period of absence: date and time of period's end, and the temperature.



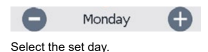


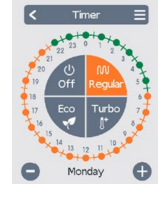
Standard settings such as language, time and date, working options and factory settings.

### **Set Operating Hours**

#### Overview $\rightarrow$ Operating Mode $\rightarrow$ Main Menu $\rightarrow$ Timer

Adjusting of single heating periods by means of a simple copy function for each day.







## **Clock** Time table of the selection in periods of 30 minutes.



#### Copy menu

It opens the copy function. This function allows you to copy the heating times for the next day, on Monday-Friday or Monday-Sunday.

#### **Example Set Operating Hours**

Select operating mode for each eating

#### Step 1

period.

**Operating modes** 

Use the arrow keys to select the desired day.



#### Step 2

Select the first heating mode (Normal); with a continuous touch, scroll the desired time interval, which becomes selected and takes the color of the current operating mode. (e.g. Normal = orange).



#### Step 3

Continue to the next mode (Turbo) and proceed as described in the previous step, select the time period for the Turbo Mode.



#### Step 4

Continue to the next mode (Eco) and proceed as described in the previous step, select the time period for the Eco Mode.



#### Step 5

Continue to the next mode (Off) and proceed as described in the previous step, select the time period for the Off Mode.

#### Step 6

After the completion of the setting of the individual heating times, it is possible to select periods using the main menu for the next day, or to copy Monday-Friday or Monday-Sunday.

#### Holiday

#### Overview $\rightarrow$ Operating Mode $\rightarrow$ Main Menu $\rightarrow$ Holiday

Setting of the holiday period, during which the set temperature is maintained and the antifreeze function is guaranteed.



#### Holiday off / Expert

It allows, during the set period, to interrupt the holiday mode or to enter the Expert menu.

#### Expert

Overview  $\rightarrow$  Operating Mode  $\rightarrow$  Main Menu  $\rightarrow$  Expert

#### 1. Language

Configuration of the device language.

#### 2. Time & Date

The configuration of the time and date and automatic legal time and solar time changeover.

#### 3. DomvS Clima

Settings about basic functions such as calibration, display, messages and advanced system functions.



#### 4. Factory Settings

The factory settings are restored in the device.

#### 5. Information

The current software revision. Canbus ID and current date/time of the device are shown.

### **DomvS Clima**

Overview  $\rightarrow$  Operating Mode  $\rightarrow$  Main Menu  $\rightarrow$  Expert  $\rightarrow$  DomvS Clima

#### Sensor Offset

Introduction of a correction shift for the values read by the temperature probes (\*) and the humidity probe.

#### Manage System

Settings about advanced system functions: pump, hysteresis, minimum flow temperature, maximum flow temperature and offset.



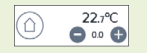
#### Display

Adjustment of the backlight intensity of the LCD display.

#### Messages

Error and information messages are shown.

(\*) Calibration of the room temperature read. If, despite the recommendations in the "Installation" paragraph, the ambient temperature detected by the device is different from the real one in the environment, it is important to compensate it by using the appropriate parameter in the "Sensor Offset" menu.



### **Heating circuit**

#### Overview $\rightarrow$ Operating Mode $\rightarrow$ Main Menu $\rightarrow$ Expert $\rightarrow$ DomvS Clima $\rightarrow$ Manage System > > Heating circuit

#### Pump

Min. speed: Selectable from 10% to 50% Default: 50% Max. speed: Selectable from 50% to 100% Default: 100%

#### **Room hysteresis**

If room temperature exceeds Tset+Hysteresis the pump switches off. Default value is 1.0 K

#### Min. flow temp

If the flow temperature falls below the set value a message is logged in the "Messages" menu. It is recommended to set a value of  $5^{\circ}$ C below the set value of the thermostatic mixing valve. Default value is 20°C.



#### Max. flow temp

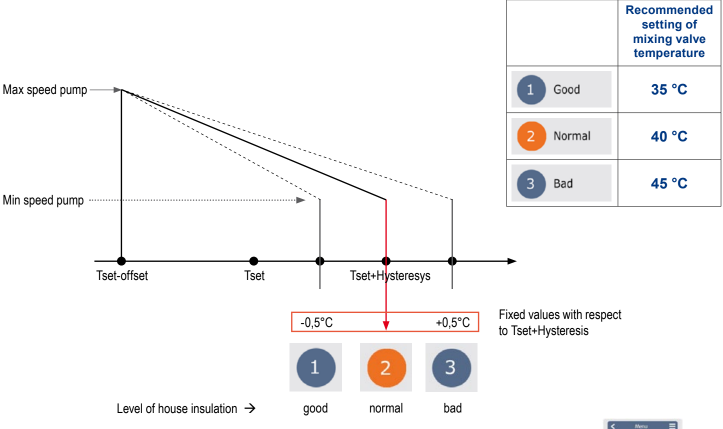
If the temperature rises above the set value, the pump is turned off and a message is logged in the "Messages" menu. 50 °C must be selected.

#### Offset pump

Pump offset. When the room temperature reaches the Tset-Offset value, the pump modulation starts from the maximum speed to the minimum set speed. Default value is 1,0 K

#### Relationship between degree of insulation and temperature of mixed system

The adjustment is done by acting on the speed of the pump according to the room temperature according to following scheme:



Tset: is the room temperature set by the user in the various time periods (e.g. 21.5°C).

