Device No	Function	Valves	Definition	Default Value
d01	Heating Control	0	PWM	0
		1	On-Off: 0,5 °C (±0,25 °C)	
		2	On-Off: 0,5 °C (±0,5 °C)	
d02	Room temp offset	-3,0 °C to +3,0 °C	Offset room temp measuring error (in 0,5 °C)	0.0℃
d05	Cooling Control	1	On-Off: 0,5 °C (±0,25 °C)	2
		2	On-Off: 0,5 °C (±0,5 °C)	
d07	Valve Protection	0	Disable	1
		1	Enable	
d08	Frost Setpoint	5.0-17.0°C		5.0℃
d12	Max. Heating Setpoint	5.0-35.0°C		35.0℃
d13	Min. Cooling Setpoint	5.0-40.0°C		5.0℃
d18	Heating/Cooling Mode	0	No Connection	0
		1	Connection	
d19	Cooling Blocked	0	Cooling Allowed	0
		1	Cooling Disabled	
d20	Selecting the number of actuators	0	1 to 5 actuators loading	0



Note: The d20 will help you to reduce the power outlet

Setting the hysteresis

You can set the hysteresis by entering the Installer Mode, accessing d01 and after that selecting the desired value (PWM / 0.5° C / 1.0° C). If your device controls the UFH we recommend to use the PWM algorithm.

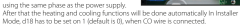
Heating and Cooling Selection

Manually

This mode will be indicated by the flashing icons Press or to change between modes.



The CO terminal needs to be connected



When the thermostat is set on Cooling Disabled (d19-->1) it will block the cooling function for single rooms until the device receives the heating command. During the periods of Cooling Blocked no special indicator will be displayed on the LCD screen. Cooling mode indicator will also be turned off.

When room temperature is over the limit of 36°C, all heating outputs will be turned off regardless of the control pattern and delay timers. When room temperature is under the limit of 4°C, all cooling outputs will be turned off regardless of the control pattern and delay timers.



Select P47 if you want to Press the indicated keys together for 3 seconds. reset to factory settings.



Press 💸 to confirm.

Note: In order to you can hold down 😵

Press 💸 to confirm.





Heating Mode

Cooling Mode

Temperature Mode	Heating	Cooling
Sunny	20.0℃	20.0℃
Moon	17.0℃	26.0°⊂
Frost (heat system)	5°C	







Long press in order to enter the Settings Mode.

Press 👽 or 🛆 in order to set the Temperature Offset.





The Temperature Offset can be set at any value between -3°C and +3°C Press OK to confirm

Model:	22-23002	
Voltage	230 VAC, +-10 %, 50/60 Hz	
Operating performance	230 V: 1,8 W	
Temperature setback	Adjustable	
Temperature range	5°C − 35°C	
Span	+/-0,5C OR +/-0,25C	
Storage temperature	-20°C to +60°C	
Ambient temperature	0 °C up to 45 °C	
Degree of protection	IP 30	
CE conformity according to	Class II (EN60730)	
Housing material	PC, V2	
Color	RAL 9010 pure white	
Connection	Screw terminal	
Weight	125 g net / 170 g gross	
Puls-wide-modulation (PWM)	Yes	
Profile Modes	3 (Sun, Moon, Automatic)	
Heating and Cooling	Yes, automatically Change Over on the Wiring Centre	
Parameter adjustment	Yes, in Installer Mode	
Dimensions	85mm*85mm*25mm	

Multipipe warrants that this product (22-23002) will be free from any defect in materials or workmanship, and shall perform in accordance with its specification, for a period of five years from the date of installation. Multipipe sole liability for breach of this warranty will be (at its option) to repair or replace the defective product.

Customer Name:
Customer Address:
Post Code:
Tel No:Email:
Engineers Company:
Tel No:Email:
Instalation Date:
Engineers Name:
Engineers Signature:

www.multipipe.co.uk

T:01245 850799 Technical

> T:01245 227630 Sales

Multipipe Ltd

MULTIPIPE

DIGITAL 230 V **THERMOSTAT**



INSTALLER MANUAL

Icons used in this manual:



Safety



Important info



Manual Contents:

Box Contents Introduction Product Compliance and Safety Information Installation User Interface Status/LED indication Installers notes Warranty



1 x Installer Manual

26

Thank you for purchasing the Mulipipe 22-23002 Thermostat. This thermostat is a device that lets you customise the heating and cooling of your home as

Fixing Screws

The 22-23002 device from Multipipe is a stylish and accurate digital room thermostat that is fitted with a large easy to read LCD screen and one touch buttons. You can now simply adjust your home temperature as desired in order to create a comfortable home environment.

We hope you enjoy our product.

Product Compliance & Safety Information



Product Compliance

Multipipe hereby declares that the product complies with the essential requirements of the following EC Directives: 2014/30/EU, 2014/35/EU and 2011/65/EU.



Use in compliance with safety regulations. The unit is to be used for the control of room temperature inside the house



This accessory must be fitted by a competent person, and installation must comply with the guidance, standards and regulations applicable to the city, country or state where the product is installed. Failure to comply with the relevant standards could lead to prosecution.

Note: All electrical installation work should be carried out by

Install the 22-23002 digital room thermostat at roughly 1.5m above floor level. It should be mounted in a location where the thermostat is easily accessible and away from direct sunlight. You can mount the thermostat directly on the wall or you can install it on top of a wall-box.





Gently remove front housing and make the wiring connections.





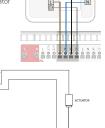
Wall mounting

For wall mounting, mark the correct possition on the wall and mount the rear case to the wall.

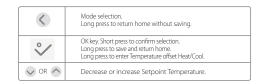
2. Terminal Connection



Note: You can wire the thermostat directly to the 22-23012, 22-23013 wiring centre or to an actuator (purchased separatly).



	BOX means to select mode. e.g. means Hi temp is selected means the Hi temp is not selected.
✡	Sunny: Hi comfortable temperature
<u>(</u>	Moon: Low comfortable temperature
Α	Indicates AUTO ON or AUTO OFF
*	Frost Protection Indicator: Frost protection is active, not available in cooling mode.
€	Temporary override indicator: If the set temperature is changed when in program mode, the hand will appear until the next programs starting time.
D	Heat Mode indicator: Indicates heating is running
♦	Cood Mode indicator: The icon is flashing when cooling mode active
88 .8	Temperature indicator Display the room temperature Display the set temp





the desired one.

In Auto Mode by the vor key you can view the Setpoint Temperature



You can change the Modes by tapping (or) and position the box on

In Auto Mode by holding the or key you will access Manual Override Mode



the temperature press 💝 and the will appear.

Note: In Auto Mode the change in Manual Override Mode is temporary. This is indicated by the **(**con. When used as a stance)

In Sunny/ Moon/ Frost Mode by tapping the vor key you will access Manual Override Mode.

Frostschutz



In Sunny/ Moon/ Frost Mode the change will be permanent.



is selected again the permanent override will end.

NSB Mode depends on the NSB wired connection.

by moving the box on the Cicon.

This function will be activated only when the device is running in Auto Mode.

If the thermostat receives a $\underline{\text{NSB}}$ signal then it will switch to $\boxed{\textbf{A}}$ - $\boxed{\textbf{C}}$ If the NSB is turned

off, the unit will function in Aand 💥 . You can manually set the thermostat on NSB

Note: The NSB function will be available only when you also have

OV=NSR OFF

230V=NSB ON

Press the indicated keys together for 3 seconds.



to enter Installer Mode.



Note: LCD backlight is activated by pressing any key.







to set the temperature.



In Frost Mode you can select a temperature between 5°-17°C.



Installer Mode. Select your options by using 🗸 or ^ and then confirm by pressing 💸.

Note: This function allows you level use 🕥 to jump to the desired level press * then you using 🔷 or 🔷

Note: During the set-up, press **(** at any time to return to the previous screen or long press (to return to Home display.