



**ULTRAHEAT**

Ultraheat – heating division of **the Pitacs Group**

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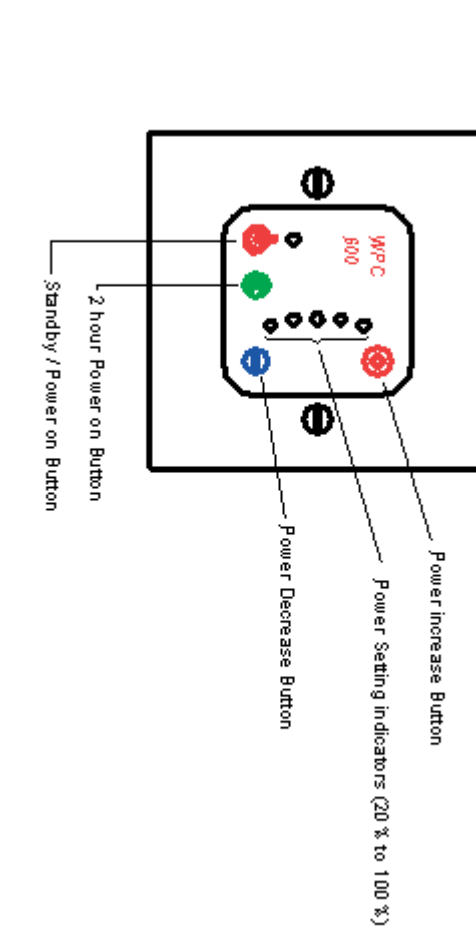
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## WPC600 Towel Rail Heater Wall Plate Controller for Variable Power Control of Standard Towel Rail Heaters

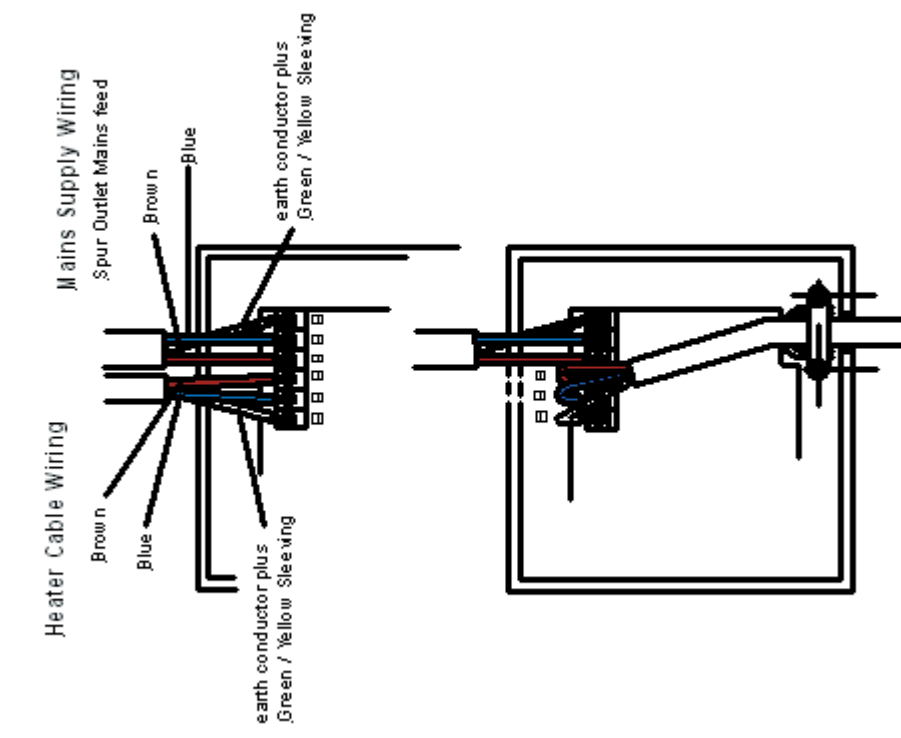
### Page 2.0

#### Wiring & Installation

This controller is designed for use on Mains voltage of 230v a.c. & may be used with Standard Towel rail heaters (no internal controller) up to 600 watts.

We recommend wiring to the Spur outlet be 1.5mm sq, flat twin & Earth as this will make it easier to fit the mains wiring to the terminal block of the WPC. The current capacity of this cable (18A) is well within the maximum nominal operating current at 600 watts of 2.6A. The Supply should be fed via a (rcbo) & have its own remote Isolating switch

Install the Spur feed & Flexible Heater Cable as shown



### Page 1.0

#### Operation & Programme Set Up

##### Continuous Operation

After wiring, screw the Wall Plate controller to its back box, using the 3.5mm electrical screws provided; Switch on power feed to the unit.

Power LED will glow **BLUE** to show the unit is in Standby.

Press Standby / Power Button once; Power LED changes to **RED** & Power setting LEDs 1 & 2 will light to indicate the default Power setting of 40%

We recommend that the towel rail be run for 45 mins to see what temperature this power setting produces If not warm enough, increase power using the “+” button to increase or “-“ to reduce rail temperature. Again allow 30-45 mins for these changes to take effect.

This power setting will be stored in the controller memory. In the event of a power failure this setting will be lost & it will be necessary to re-programme the unit.

##### Timer (Eco) function

When the **Eco** key is pressed the Power LED turns **GREEN**. The heater is powered for a period of 120 mins & then switches off

Two different power levels may be set to apply to the 120 minutes operating time

The First Power level may be set within the 30 mins of initiation & the Second after the 30 mins has elapsed. This second power level will apply for the remaining 90 mins run time.

This feature permits a ‘boost’ to be set to get the rail up to temperature for the first 30 mins then to apply a holding temperature for the remaining 90 mins.

These values will then be remembered for each 120 mins period of operation and may be reprogrammed following the 30 min temp then 90 min time periods.

Again these settings will be lost if the power fails.

### Page 4.0

#### Specification

Specification	Value															
Mains Voltage	230v a.c.															
Output	Volt free relay contact (NO)															
Maximum Current	2.6 Amps (600 watt Heater)															
Relay Cycle Time	5 mins															
Power Adjustments	<table border="0"> <tr> <td>1 x LED</td> <td>=</td> <td>20% Power</td> </tr> <tr> <td>2 x LEDs</td> <td>=</td> <td>40% power</td> </tr> <tr> <td>3 x LEDs</td> <td>=</td> <td>60% Power</td> </tr> <tr> <td>4 x LEDs</td> <td>=</td> <td>80% power</td> </tr> <tr> <td>5 x LEDs</td> <td>=</td> <td>100% power</td> </tr> </table>	1 x LED	=	20% Power	2 x LEDs	=	40% power	3 x LEDs	=	60% Power	4 x LEDs	=	80% power	5 x LEDs	=	100% power
1 x LED	=	20% Power														
2 x LEDs	=	40% power														
3 x LEDs	=	60% Power														
4 x LEDs	=	80% power														
5 x LEDs	=	100% power														
Expected relay contact life	9.5 years															
CE Certification	3 <sup>rd</sup> Party certificated for Noise Immunity, Electrical Safety															
IP rating	To achieve greater than IPx4 Silicone Sealing is required between the back of the WPC & the mounting face.															

### Page 3.0

#### Features

Fits standard U.K. 13A single outlet back box

Power adjustable in 5 steps from 20% to 100 %

Standby / Power Button (Blue/Amber)

ECO button (Green) Power On for 2 hrs

This fitting kit contains

- 1 x WPC 600 wall plate controller
- 1 x plastic bag containing
- 2 off m3.5 x 35mm electrical screws for securing the WPC to the Spur Outlet
- 1 off strain relief clamp bar
- 2 off 2.8 mm x 9mm self tapping screws for securing the flexible cable strain relief clamp

off set on fitting & operating instructions

# MOBUS

THERMOSTATIC ELECTRIC HEATING ELEMENT  
FOR HEATED TOWEL RAILS  
(WATER TEMPERATURE CONTROLLER)

USER AND INSTALLATION MANUAL FOR TOWEL RAIL  
MANUFACTURER OR PROFESSIONAL  
INSTALLER ONLY



The image is for illustration purposes only

SUPPLIED PARTS IN EACH PACKAGING  
MOBUS | 2 spacer | Instruction leaflet

APPLICABLE EUROPEAN STANDARD  
Electrical tests according to CEI EN 60335-1  
Applicable directives: 2011/65/EU RoHS Directive,  
2006/95/EC Low Voltage Directive, 2004/108/EC EMC Directive

COD. 571357670  
REV. 06/2015



# THANK YOU FOR PURCHASING "MOBUS"

Electric towel radiator heating element with capillary thermostat for water temperature regulation



## CAUTION

### GENERAL CAUTION

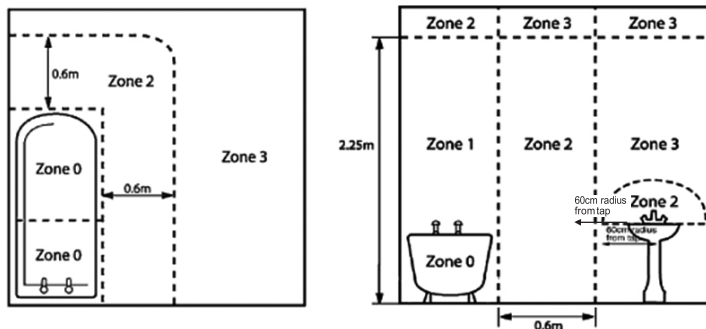
- Read the instructions carefully before install and use MOBUS.
- MOBUS must be installed only by expert technicians and installation must be compliant with all applicable rules, and national safety regulations and laws in force in the country where the product is installed.
- MOBUS is intended to be used and installed into a towel rail. Any other use is strictly forbidden and potentially dangerous.
- MOBUS must be fitted before mounting the towel rail to the wall.
- Do not connect MOBUS to the power supply until the installation into a properly filled towel rail is completed.
- MOBUS must only be fitted vertically from the bottom of the towel rail.
- Do not cut the power supply cable to switch MOBUS OFF.
- Make sure that the power lines are appropriate for the load required.
- MOBUS is designed for use with water, water+glycol filled towel radiators
- Any contact between plastic parts of MOBUS and chemical products or alcohol (including the water or the mixture water+glycol inside the tower rail) must be avoided.
- Installation must be carried out in accordance with conditions described in the Technical specification table (page 4).
- MOBUS power must be carefully selected in proportion to function of the towel rail size and thermal output. To select MOBUS electrical power, please refer to the towel rail manufacturer instructions when a certification related to the complete system (according to EN 60335-2-43) issued by an European recognized institute (like SEMKO, VDE, IMQ...) is available. In case of missing towel rail manufacturer certification, refer to EN 60335-2-43 to determine the correct MOBUS power to be installed in the towel rail.
- For any other technical details and requirements, please refer to the distributor/seller.
- In case of any doubts or insufficient information, please do not install or use MOBUS and contact the distributor/seller.
- MOBUS is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they benefit by a person responsible for their safety, monitoring or instruction on the use of the appliance. You should monitor children to ensure that they do not play with the appliance.



## SAFETY WARNINGS

- MOBUS is a class I appliance and is protected against water ingress according to its IP X4 degree of protection. The towel rail where MOBUS is fitted must be mounted inside the zone of the bathroom according to its IP degree of protection and electrical legislation in force. In case of doubt about the correct installation zone, refer to the relevant public institution.
- Switch the mains off before any installation, de-installation or maintenance operation on MOBUS.

Fig. 1



## **SAFETY INFORMATION**

- Do not install MOBUS into a towel rail fitted in ZONE 0 or ZONE 1 (Fig.1).
- **IMPORTANT:** Always disconnect the electricity supply from the mains during installation and maintenance. It is recommended that the fuse is withdrawn or circuit breaker switched off at the distribution board while work is in progress (turning off the switch is not sufficient).
- Verify that the rated voltage of MOBUS is the same as the supply voltage.
- Make sure that the MOBUS is correctly earthed according to the standard in force.
- Check that the electricity supply system is connected through an MCB (Magnetothermic Circuit Breaker) and RCCB (Residual Current Circuit Breaker) devices.
- **MOBUS MUST NOT BE POWERED IN AIR.**
- MOBUS is intended to work only if completely immersed in the liquid (water) inside the towel rail.
- Do not touch the metallic parts of MOBUS if it is powered; before maintenance and de-installation operation wait.
- The necessary time to ensure it is cold after it is switched off.
- In 'Electric only' MOBUS installation the towel rail **MUST** have a sufficient air gap to allow for water expansion.

## **MAIN RECOMMENDATION ON ELECTRICAL TOWEL RAIL (Applicable standard EN 60335-2-43)**

- The electrical towel rail is intended only for dry towels washed in water. Any other use is forbidden.
- In 'Electric only' MOBUS installation, fill the towel rail with a certain percentage of water according to the towel rail manufacture instructions. In case of missing instructions, we recommend to fill the towel rail approximately 90% with water to allow for expansion; making sure that the MOBUS heating element is completely immersed in water. Addition of glycol and possibly an inhibitor is recommended, as part of this percentage mix.
- It is recommended to use in any installation (Electric only and Dual fuel installations) a self-relief pressure valve (like 3 Bar valve) on the top part of the rail in the opposite side where the MOBUS is installed. In case of valve intervention, it is quite normal for liquid relief and water excess to possibly reach the floor. Please, take this aspect into consideration.
- In 'Dual-fuel' installation with central heating and MOBUS, at least one of the rail valves must always be left open, when the electrical element is switched on.
- For all other aspects, refer to EN 60335-1 and EN 60335-2-43.

## **GUARANTEE**

MOBUS is guaranteed for 12 months from any manufacturing defects, from the date marked on it.

The guarantee of MOBUS is not valid in case of improper use or installation.

## **CONTACTS DETAILS**

Pitacs Ltd. Bradbourne Point, Bradbourne Drive, Tilbrook, Milton Keynes, Buckinghamshire MK7 8AT – United Kingdom  
Tel: +44 (0) 1908 271155, Fax: +44 (0) 1908 640017, E-mail: info@pitacs.com

## **PRODUCT PRESENTATION**

MOBUS is a self-regulating PTC heating element integrating a thermomechanic capillary thermostat to regulate water temperature in electric towel rails with heat transfer fluid. The control is assembled with PTC Class I heating element and a capillary thermostat bulb as a complete mounting kit including a 3G PVC cable. The unit can be connected to a fully electric towel radiator or a hybrid electric-hot water heater (dual fuel, central heating radiator). The symmetric design makes it suitable either for ladder type electric towel rails, as well as with traditional electric towel rails.

MOBUS is complete with:

an LED which is ON when the product heating element is working.

a rotating knob to set the towel rail water temperature.

MOBUS senses the water temperature around the area where the capillary bulb is located and is not intended to create a uniform thermal distribution over the whole electrical towel rail surface.

NOTE: According to the geometry, treatment, construction material and liquid (water or water and glycol) of a specific electrified towel rail with MOBUS the thermal distribution can be significantly different. For specific performance, you must refer to the towel rail manufacturer or carry out specific tests.

## SYMBOLS AND GLOSSARY

MOBUS: is a PTC heating element integrating a capillary thermostat to regulate water temperature in electric towel rails.

MOBUS REGULATING BOX: the plastic parts which contains the thermomechanic capillary thermostat.

MOBUS NIPPLE: the metallic part of MOBUS connecting the MOBUS heating element and MOBUS regulating box.

CAPILLARY BULB: the sensor integrated into MOBUS which measures the water temperature. LED: the lamp placed over the knob to show the MOBUS status.

GLYCOL: a substance which can be mixed with water and is normally used as antifreeze protection of the electrical towel rail.

3 BAR VALVE: a self-relief pressure valve which limits the pressure at 3 bar.

SPACER: element that keeps the distance between pipe and resistor.

## TECHNICAL DATASHEET

### SPECIFICATION

White or Chrome regulating box	
Power (W)	Length (mm)
150	370
300	500
600	750
800	850

### TECHNICAL SPECIFICATION TABLE

Operating voltage	230V ±10% AC 50 Hz
Heating Element Power	150W-300W-600W-800W
Insulation class	Class I
IP Degree of protection	IPX4
Operating Ambient Temperature	0°C ÷ 40°C
Storage Temperature	- 20°C ÷ 80°C
Max Humidity Level	85% at 25°C without condenses
Water Temperature Regulation	ON/OFF [5°C ÷ 70°C]±5°C with bimetallic capillary thermostat
Nipple thread	½" Gas cylindrical

## INSTALLATION



### BEFORE YOU START

- Check the pack to ensure you have all of the parts listed on pag.1 with no visible signs of damage. If any of the part is missing or appears damaged, you should return them to the point of purchase.
- Check that you have the correct size MOBUS for your towel rail. IT IS ESSENTIAL that the correct sized MOBUS is installed in line with the recommendation stated on the packaging or instruction of your towel rail CERTIFIED BY A EUROPEAN RECOGNISED APPROVAL INSTITUTE. IF YOU ARE NOT SURE OF THAT, PLEASE REFER TO CONTACT SECTION OR FOLLOW GENERAL WARNINGS SECTION.
- When you are ready to start, make sure that you have the right tools at hand, plenty of space and a clean dry area for assembly.
- Installation must be carried out in accordance with current standards and laws in force in the country in which the system is installed.
- Make sure that the towel rail female ½" GAS thread is sufficiently deep (minimum 10mm) in order to secure a watertight MOBUS gasket.

## INSTALLATION WARNINGS

- 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.
- All-pole disconnection from the supply is required, incorporated in the fixed wiring. Switches intended to ensure all-pole disconnection must be directly connected with the supply terminals and must have a contacts distance of at least 3 mm in each pole.
- Electrical towel rail must not be installed with the MOBUS regulating box located at the top. This can seriously damage the control box and create a dangerous situation with a risk of fire.
- Follow the conventional colours for wiring operations if no plug is present.

Brown	Live Wire
Blue	Neutral Wire
Yellow-Green	Earth

- The electricity supply must be adequate to support the required power.
- Protect the electricity supply with an RCCB (Residual Current Circuit Breaker) device.
- All metallic parts of the electrical towel rail fitted with MOBUS and powered must not exceed the temperature limits according to the applicable standard EN 60335-2-43 also in case of broken capillary thermostat control that continuously powers the heating element.
- MOBUS yellow/green earth wire must be connected to the corresponding yellow/green ground wire of the electricity supply at the mains. (THIS PRODUCT MUST BE EARTHED)
- Don't use the MOBUS regulating box to lean the electrical towel rail on the floor as you can damage the plastic and water can penetrate inside with a risk of electrical shock.
- The electrical heating element must be permanently connected to a suitable electricity supply by way of the cable provided. This should be via a fused spur in accordance with the IEE Wiring Regulations (BS7671). If sited in the bathroom, the Fused Connection Unit must be located out of reach of persons using the basin, shower or bath. If in doubt, consult a qualified electrician.
- Connect the MOBUS control unit to the mains using a BS Fused Connection Unit.
- The Fused Connection Unit should be fitted with a 5 Amps fuse to BS1362.

## TOWEL RAIL INSTALLATION WARNINGS

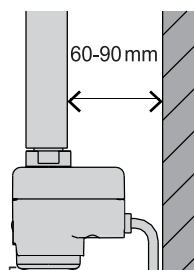


Fig. 2

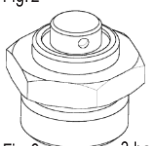


Fig. 3

- The Towel rail has to be mounted parallel to the wall using the brackets recommended by the towel rail manufacturer. The distance between MOBUS and the wall must be between 60 and 90 mm (Fig. 2). In order to avoid a hazard for younger children, the electrical towel rail should be installed so that its bottom part is at least 600mm above the floor according to EN 60335-2-43/A1.
- MOBUS must be fitted to the towel rail before mounting the rail to the wall.
- Wrap a small quantity of PTFE tape around the MOBUS heating element thread and the T-piece thread (in case of Dual Fuel installation).
- Make sure that the towel rail is fitted with a component (like 3BAR Valve) which limits the risk of excessive pressure.
- The 3BAR valve (Fig. 3) must be installed on the top part of the towel rail. In case of 'Dual fuel' installation, a T-piece of 40mm maximum length (male thread excluded) is required.
- The Spacer (B) must not be hit, moved or removed during the installation of the towel heater (electric only MOBUS installation).
- The Spacer must not be torn, and must show no imperfections.

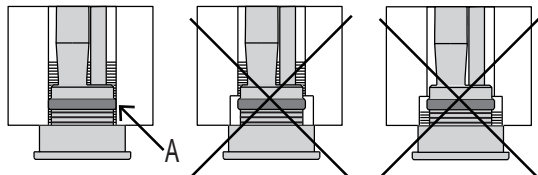


Fig. 4

The gasket (A) must be completely screwed into towel rail thread

## INSTALLATION STEPS

### ELECTRIC ONLY ATLANTIS INSTALLATION

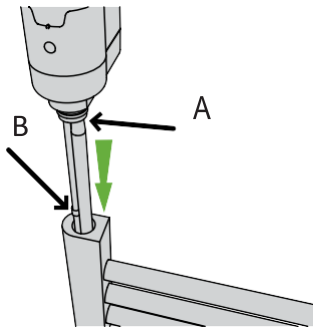


Fig. 5

1. Reverse the empty towel rail carefully leaning it on a soft cloth/ surface and fill it properly.
2. Take the MOBUS from the package, handling with care.
3. Insert the tip of MOBUS heating element into the bottom hole of the towel rail as shown and make sure to select the female  $\frac{1}{2}$ " GAS thread of the towel rail in the opposite vertical tube to where the 3 Bar valve is installed (Fig. 5).
4. Insert the MOBUS heating element all the way.
5. Then using a 27 mm spanner screw the MOBUS heating element until the last nipple thread turn and if necessary continue in order to have the regulating box facing forward (Fig. 6).
6. Make sure that the MOBUS gasket is fully sealed to the female thread of the towel rail (Fig. 4).
7. Install properly the electrified towel rail with the MOBUS into the wall according to towel rail manufacturer instructions. Make sure that the towel rail has the MOBUS bottom side.
8. Verify that no water leakages occur and re-tighten joints as necessary. Make sure that MOBUS parts are completely dry before proceeding with the installation (in case of water leakage refer to DANGEROUS CONDITION AND RISK section).
9. Make sure that the power lines are appropriate for the load required.
10. Connect the MOBUS cable to the mains power according to current wiring regulations in force in the country where the product is installed.

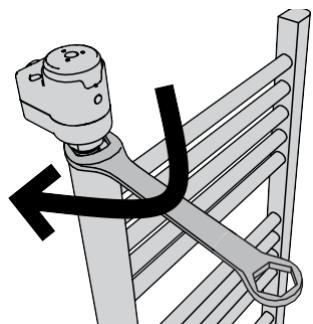


Fig. 6

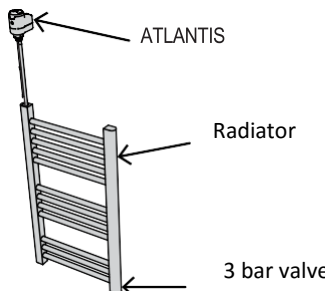


Fig. 7

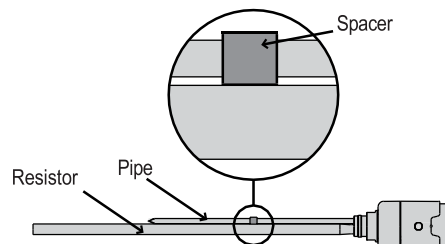


Fig. 8

DUAL FUEL INSTALLATION CENTRAL  
HEATING AND ATLANTIS

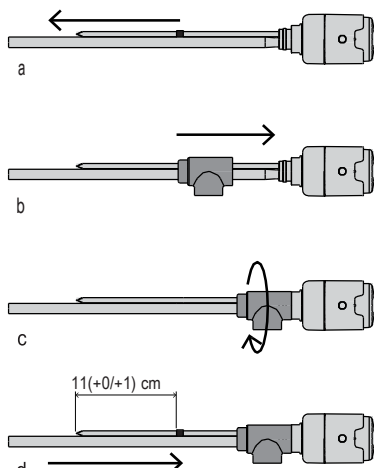


Fig. 9

1. Reverse the empty towel rail carefully leaning it on a soft cloth/ surface.
2. Take the MOBUS from the package, handling with care.
3. Remove the spacer without damaging it (Fig. 9a). Do not use tools or lubricants. Use gloves. Ensure that the pipe and the resistor are not bent and stay parallel to each other.
4. Insert the T-piece in the MOBUS (Fig. 9b), screw and tighten it firmly (Fig. 9c). Do not use tools.
5. Insert the spacer to the distance shown in the Figure (Fig. 9d). If the spacer is damaged, replace it. Do not use tools or lubricants. Ensure that the pipe and the resistor are not bent and stay parallel to each other.
6. Insert the tip of the MOBUS heating element into the bottom hole of the towel rail as shown and make sure to select the female 1/2" GAS thread of the towel rail in the opposite vertical tube to where the 3 Bar valve is installed.
7. Then using a 27 mm spanner turn the T-piece with screwed MOBUS heating element until the last nipple thread turn and if necessary continue in order to have the regulating box facing forward (Fig. 10).
8. Make sure that the MOBUS gasket is fully sealed to the female thread of the towel rail.
9. Install properly the electrified towel rail with the MOBUS into the wall and connect it to the central heating system according to towel rail manufacturer instructions. Make sure that the towel rail is properly filled and the MOBUS is on the bottom side.
10. Verify that no water leakages occur and re-tighten joints as necessary. Make sure that MOBUS parts are completely dry before proceeding with the installation (in case of water leakage refer to DANGEROUS CONDITION AND RISK section).
11. Connect the MOBUS cable to the mains power according to current wiring regulation in force in the country where the product is installed.

Fig. 10

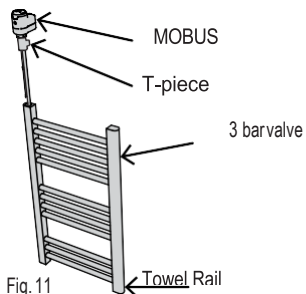


Fig. 11

## ATLANTIS POSITION

The figures (Fig. 12) show the optimal positions for the MOBUS. Any other position is the responsibility of the installer and must be tested.

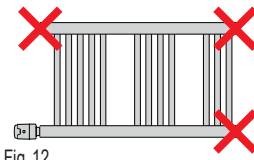
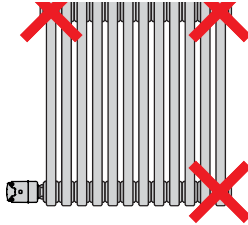
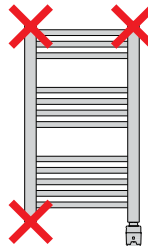


Fig. 12



NOTE: If the MOBUS regulation box is not facing forward, it is possible to rotate the element until it faces the correct position (Fig. 13); however do not exceed the rotation angle by more than 180° degree. If the rotation angle is exceeded, the gasket seal must be replaced.

Check that the heating element is completely immersed in the liquid.

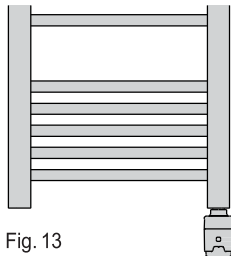


Fig. 13

## TOUNINSTALL

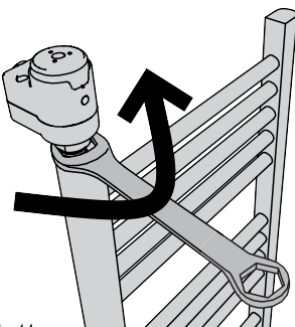


Fig. 14

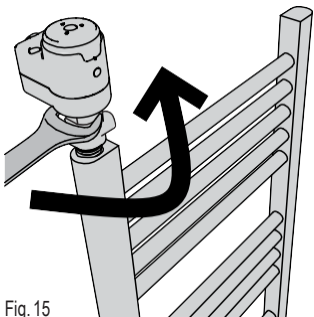


Fig. 15

### IN ELECTRIC ONLY MOBUS INSTALLATION

1. Disconnect the cable from the mains power.
2. Remove the electrical towel rail from the wall and reverse it carefully leaning it on a soft cloth/surface.
3. Using a 27 mm spanner unscrew the MOBUS, rotating it anticlockwise until the MOBUS thread is completely off from towel rail  $\frac{1}{2}$ "GAS female thread (Fig. 14).
4. Remove the MOBUS from the towel rail.

### DUAL FUEL INSTALLATION (CENTRAL HEATING AND MOBUS)

1. Disconnect the cable from the mains power.
2. Close both rail valves, remove the water from the towel rail and dry the working area.
3. Remove the towel rail from the wall and reverse it carefully leaning it on a soft cloth/surface.
4. Using a 27 mm spanner unscrew the T-piece with screwed the MOBUS, rotating it anticlockwise until T-piece thread is completely off from towel rail  $\frac{1}{2}$ "GAS female thread (Fig. 15).
5. Remove spacer.
6. Remove T-piece with screwed the MOBUS from the towel rail.

### WARNING:

AFTER DISCONNECTING, MOBUS CANNOT BE REUSED.  
REPLACE THE PRODUCT WITH A NEW ONE.



# USAGE

## USAGE WARNINGS

The MOBUS incorporates a capillary thermostat bulb sensor to measure the water temperature. The LED is ON when the heater is working.

## WORKING DESCRIPTION

### HOW TO USE

- MOBUS has a knob which is used to select the desired temperature of the Towel rail water: temperature setting
- Between [ 5°C ÷ 70°C ] ± 5°C (Fig. 16).
- The LED is ON when the heater is working.

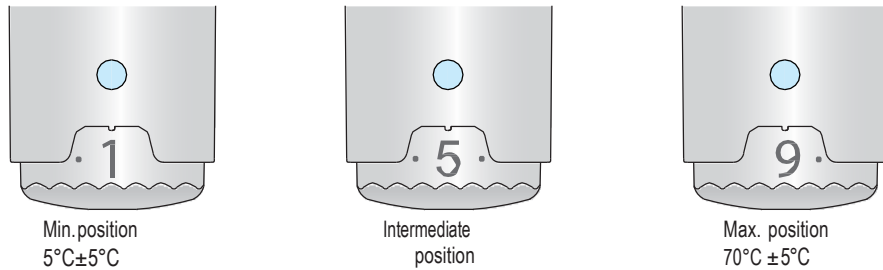


Fig. 16

## IMPROPER USE

All different usages which are not described in the "PRODUCT PRESENTATION" section according to the USAGE section, are to be intended as improper usage. In case of doubts refer to the seller.

Never switch the MOBUS ON if the towel rail is empty.

Before installation, never switch the MOBUS ON to verify heating effectiveness.

## DANGEROUS CONDITION AND RISKS

During installation, de-installation and maintenance, ensure working place safety until the operation is completed. Don't use excessive force to turn the knob as you risk to break it.

In case of anomalous or strange working condition or if MOBUS has visible signs of damage disconnect the MOBUS and send it to the seller for investigation or replacement. If the MOBUS regulating box shows some plastic cracks, please, contact the seller for replacement.

MOBUS power supply cable cannot be repaired. If it is damaged, contact the seller to replace the complete MOBUS unit. Never try to modify or repair the MOBUS in any of its parts by yourself.

Never try to remove the knob as water can penetrate inside the MOBUS regulation box resulting in a risk of electrical shock. Never knock the MOBUS against anything. Handle with extreme care during every operation and never leave it in wet areas.

# MAINTENANCE

## Ordinary

At regular periods of time, depending on the usage of the product MOBUS:

Turn the regulating knob at maximum and minimum level to check if working properly.

Pay particular attention to verify that there is no water leakage checking the visible and exposed MOBUS parts. If at least one of the above controls fails, refer to Dangerous condition and risks section.

## Extraordinary

We recommend the replacement of MOBUS (into the specific towel rail) every 5 years.

# CLEANING

To clean MOBUS, use only a dry and clean soft cloth.

Make small locally round movements.

Apply a light pressure especially to the chrome plastic surfaces to avoid potential scratches.

# DIAGNOSTIC

If the MOBUS regulation mode is selected at maximum temperature and the towel rail doesn't heat at all, this may indicates operation failure and the product must be replaced.

If LED is ON but the towel rail doesn't heat, waiting 2 hours. If the situation doesn't change, contact the customer service.

# SPARE PARTS

MOBUS must be replaced totally as it has no spare parts.

**IMPORTANT: In case of doubts, please, contact the Seller or refer to Contacts section.**

**IMPORTANT: Please, retain these instructions for future reference**

# NOTES FOR DISPOSAL OF THIS PRODUCT VALID FOR THE EUROPEAN UNION



The crossed-out wheeled-bin symbol on your product reminds you that in the European Union all electrical and electronic products and batteries must be taken to separate collection at the end of their working life. Do not dispose of these products as unsorted municipal waste. Return the products to collection to prevent possible harm to the environment or human health from uncontrolled waste disposal and to promote the sustainable reuse of material resources. Collection information is available from the product retailer, local waste authorities or national producer responsibility organizations. For more information, see product country-specific information.

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