REZNOR®

SMARTCOM³ V2a CONTROL PANEL INSTALLATION AND USER MANUAL.



QUICK GUIDE

Page

NETWORKING

ENGINEER

SET MODE?

SET TEMPS?

SET SYSTEM OFF?

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Introduction

In order to satisfy the increasing need for higher efficiencies and to complement the development of efficient heating systems , we have upgraded their 'SmartCom' range of controllers.

With a new larger, back lit screen and simpler to operate with intuitive programming, SmartCom³ provides cost effective energy for small single heater installations through to large

multi-zone applications requiring centralised control. This operating manual gives simple step by step instructions for both the end user and commissioning engineer alike.

This control must be installed according to the current IEE Wiring Regulations and should include full disconnection means and fusing appropriate to the connected loads.

1 Technical Specifications

1.1 Operating Environment

Operating temperature range: 0° C to 40° C

• Operating humidity range: 0 to 90% RH.

• Control IP rating: IP30

• Pollution degree: II environment

Control safety construction: class II

 Mains supply: 230Vac nominal, 200Vac to 253Vac actual, 50Hz.

On board supply fuse: 1ATRated impulse voltage: 2500V

1.2 Performance Specifications

- Operation is by Class A software and Type 2 action. Version 2a
- The mains supply to the electronic circuit is protected by a time delay fuse.
- Flame failure input: 230Vac nominal, 200Vac to 253Vac actual, 50Hz. Presence of voltage indicates flame failure.
- The burner reset output is either volt free or Live/Neutral (selected by a plug-in jumper) note: Live only - SC3 FM version.
- Remote volt-free switch outputs will be 24Vdc/5mA
- The built-in room temperature sensor has a measuring range of 0° C to 30° C with a resolution of 0.2° C.
- Temperature sensor readings can be offset to allow for errors due to sensor tolerances and location. NB Frost protection readings are also affected by offsets.

Built-in and remote room temperature sensor.

Measuring range:	0 – 30° C.
Resolution:	0.2° C.
Untrimmed accuracy over range:	+/- 1.4º C.
Accuracy over range with offset:	+/- 0.6° C.

Unless well ventilated, heat generated in the controller may cause the built-in sensor to over-read temperatures.

Remote duct temperature sensor.

Measuring range:	10 – 60° C.
Resolution:	0.2° C.
Accuracy over range:	+/- 3.0° C.

1.3 SC3 FM Electrical Specifications.

Burner reset, Heat and Vent 1 relay rating:	7A/240Vac resistive 2A/240Vac inductive
Power consumption:	2.5W

1.4 SC3 SZ Electrical Specifications

Burner reset, Heat and Time relay rating:	7A/240Vac resistive 2A/240Vac inductive
550W Vent 1 relay rating:	10A/240Vac resistive 3A/240Vac inductive, (550W single phase motor, max)
Power consumption:	2.5W

1.5 SC3 MZ Electrical Specifications

All relays except Vent 1 rating:	10A/240Vac resistive 2A/240Vac inductive
rraung.	10A/240Vac resistive
Vent 1 relay rating	3A/240Vac inductive, (550W single phase motor, max)
Power consumption:	5W
Communications wiring:	5W Screened twisted pair Daisy-chain configuration. Belden 9841 (or equiv) recommended. Max length = 500m
0 – 10V signals	Output impedance = 500 Ohm. Max current drive capacity = 5mA

The power supply is SELV isolated, therefore low voltage wiring to the control does not need to be mains level rated.

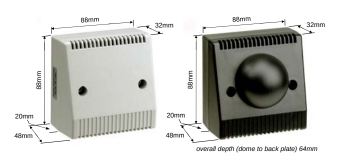
2 Installation instructions

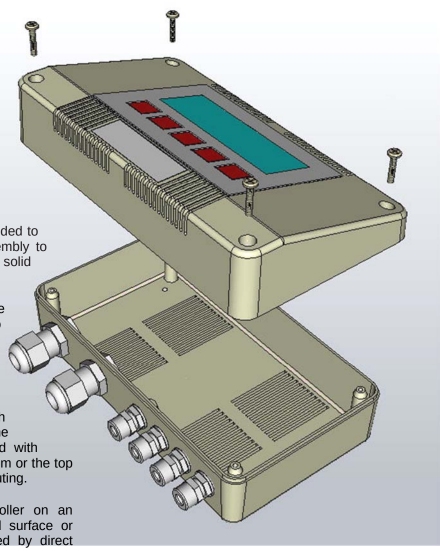
2.1 Mounting the Control Assembly

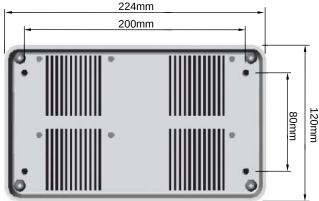
The housing consists of a two part plastic moulding held together by four screws.

- · Remove the screws.
- Carefully lift the lid and unplug the ribbon cable from the power PCB assembly situated in the bottom of the case.
- A drilling template is provided to enable the controller assembly to be securely fixed to a solid surface.
- It is recommended that the controller is installed no less than 1.5m above the floor level.
- The lid with display and connecting ribbon cable can be rotated through 180° therefore allowing the controller to be positioned with the cable entry to the bottom or the top depending on the cable routing.
- Do not mount the controller on an excessively warm or cold surface or where it could be affected by direct sunlight or other heat/cool sources.
- The mounting surface should be non -conducting or earth bonded and should prevent access to the rear of the control.

Note: The recommended minimum mounting height only applies when the internal sensor is used.







Dimensional details

Note: when used in dusty/contaminated environments it may be necessary to locate the SmartCom panel within an enclosure (or locate panel remotely) and use an external temperature sensor.

2.2 General Wiring Specifications

All wiring connections must be made by a suitably qualified person.

When making connections to screw terminals please ensure that no more than 6mm of insulation is stripped back and that no stray wire strands escape.

Please refer to the following wiring connection drawings and observe the note at the bottom of each page referring to cable type and length.

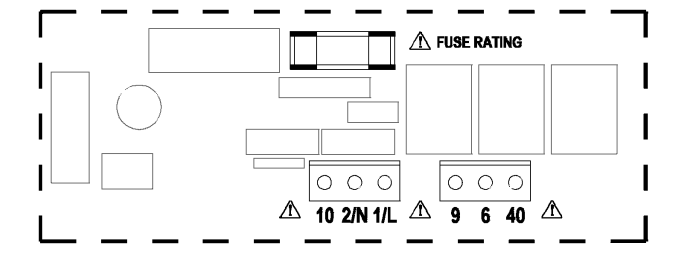
It is important to read both the product instructions and these control instructions to ensure satisfactory operation.

Failure to follow these guidelines may result in electrical interference or unsatisfactory operation.

2.3 SC3FM WIRING CONNECTIONS

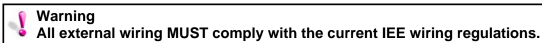


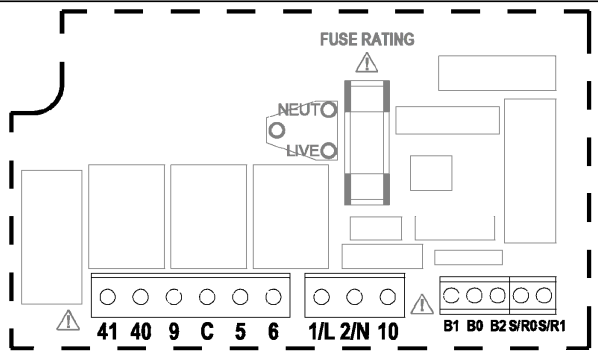
Warning
All external wiring MUST comply with the current IEE wiring regulations.



Terminal No.	Connection	Capacity mm²
10	Flame failure input (230V)	2.5
2/N	Neutral supply input	2.5
1/L	Live supply input	2.5
9	Burner reset output	2.5
6	Heat 1 relay output (1 stage)	2.5
40	Vent 1 relay output (550W/low fan)	2.5

2.4 SC3SZ WIRING CONNECTIONS





Terminal No.	Connection	Capacity mm ²	
41	Vent 1 relay input (550W/low fan)	2.5	
40	Vent 1 relay output (550W/low fan)	2.5	
9	Burner reset output	2.5	
С	Flame failure input (volt free)	2.5	
5	Time relay output	2.5	
6	Heat 1 relay output (1 stage)	2.5	
1/L	Live supply input	2.5	
2/N	Neutral supply input	2.5	
10	Flame failure input (230V)	2.5	
B1	Remote ON input (e.g. BMS time signal)	1.5	
В0	Remote common (e.g. output to BMS/interlock)	1.5	
B2	Remote OFF input (e.g. door interlock)	1.5	
S/R0	Remote room temperature sensor	1.5	
S/R1	Remote room temperature sensor	1.5	

A terminal block is supplied to enable multiple connections to B0/B2 as detailed in product wiring connections.

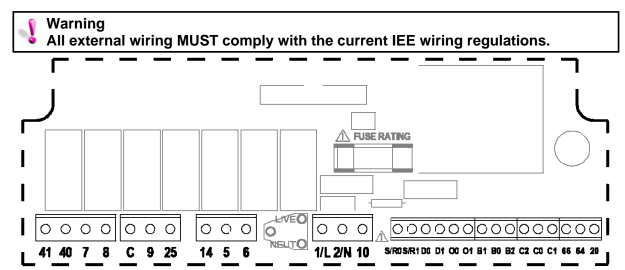
Remote switch inputs should be connected by 6A mains* cable of maximum length 100m. The optional remote temperature sensor may be placed at a distance of up to 100m (maximum)

from the control unit, using screened 6A mains* cable. Connect the screen to terminal B0.

All sensor and signal wiring should be kept separate from mains wiring to minimise noise pick-up.

*The power supply is non-isolated, therefore all wiring to the control must be mains rated.

2.5 SC3MZ WIRING CONNECTIONS



Terminal No.	Connection	Capacity mm ²
41	Vent 1 relay input (550W/low fan)	2.5
40	Vent 1 relay output (550W/low fan)	2.5
7	Heat 2 relay input (2 stage)	2.5
8	Heat 2 relay output (2 stage)	2.5
С	Flame failure input (volt free)	2.5
9	Burner reset output	2.5
25	Vent 3 relay output (damper)	2.5
14	Vent 2 relay output (high fan)	2.5
5	Time relay output	2.5
6	Heat 1 relay output (1 stage)	2.5
1/L	Live supply input	2.5
2/N	Neutral supply input	2.5
10	Flame failure input (230V)	2.5
S/R0	Remote room temperature sensor	1.5
S/R1	Remote room temperature sensor	1.5
D0	Remote duct temperature sensor	1.5
D1	Remote duct temperature sensor	1.5
00	Outside air temperature sensor	1.5
01	Outside air temperature sensor	1.5
B1	Remote ON input (e.g. BMS time signal)	1.5
B0	Remote common (e.g. output to BMS/interlock)	1.5
B2	Remote OFF input (e.g. door interlock)	1.5
C2	Communication output (Networking)	1.5
C0	Communication ground (Networking)	1.5
C1	Communication input (Networking)	1.5
66	Channel 1, 0~10V burner output (GM44)	1.5
64	Channel 1 and 2 common (-V) output	1.5
20	Channel 2, 0~10V damper output	1.5

A terminal block is supplied to enable multiple connections to B0/B2 as detailed in product wiring connections. 0-10V outputs and remote switch inputs should be connected by 0.75mm² cable of maximum length 100m. The remote temperature sensor may be placed at a distance of up to 100m (maximum) from the control unit, using screened 0.75mm² cable to

improve noise rejection. Connect the screen to terminal B0. Master-slave communication is by screened twisted pair cable, RS 485 compatible, such as Belden 9841 (or Equiv). Maximum overall system length is 500m. Connect screens to B0 and C0. All sensor and signal wiring should be kept separate from mains wiring to minimise noise pick-up.

Operating instructions.

3.1 Factory default settings

For speedy installation and ease of first operation, the SmartCom3 is supplied from the factory with pre-programmed default settings.

These are:

On / Day temperature 18°C Off / Night temperature 5°C

ON time 08:00 Mon thru Fri OFF time 16:30 Mon thro Fri (no further ON/OFF times set or weekends)

Program mode Auto Control type Warm Air* Sensor type Internal* Night setback On* Frost protection On* Networking Off* Pin protection Off*

3.2 The Buttons





















The ten buttons have the following functions:



Press the + button to increase a value.



Press the - button to decrease a value.



Press the OK button to accept the value and advance to the next display.



Press to cancel overtime, vent, exam*, OFF and holiday modes or to cancel a setting but save any previous changes.



Initialise and step through programming modes.



Pressing the FAN ONLY button will force the controller to operate Vent 1 relay regardless of the room

temperature while Heat relays are disabled. Pressing the UNDO button, at any time will cancel this operation.



Pressing the OVERTIME button in an OFF period will initiate or extend the overtime day-time operation of the controller. Pressing the UNDO button, at any time will cancel this operation.



The controller can operate in holiday mode, with frost protection for a number HOLIDAY of days. When the holiday period

expires the controller returns to normal operation. Pressing the UNDO button, at any time will cancel this operation.



Pressing the CHECK TEMP button will display the sensor (room) temperature CHECK TEMP on the first press and the set (program)

temperature on the second press. The third press will return the display to normal.



Pressing the LOCKOUT button will clear a flame failure lockout. In order to reset the lockout, press and release the

LOCKOUT button. After 10 seconds the controller will return to normal operation. The lockout warning and LED will continue to display if the flame failure signal is cleared at source.

Note:

If no keypad action takes place for 60 seconds, the current selection is cancelled and the display returns to day and time and previously set operating mode.

* Exam Heating mode (EH) will appear only if selected in the engineer functions.

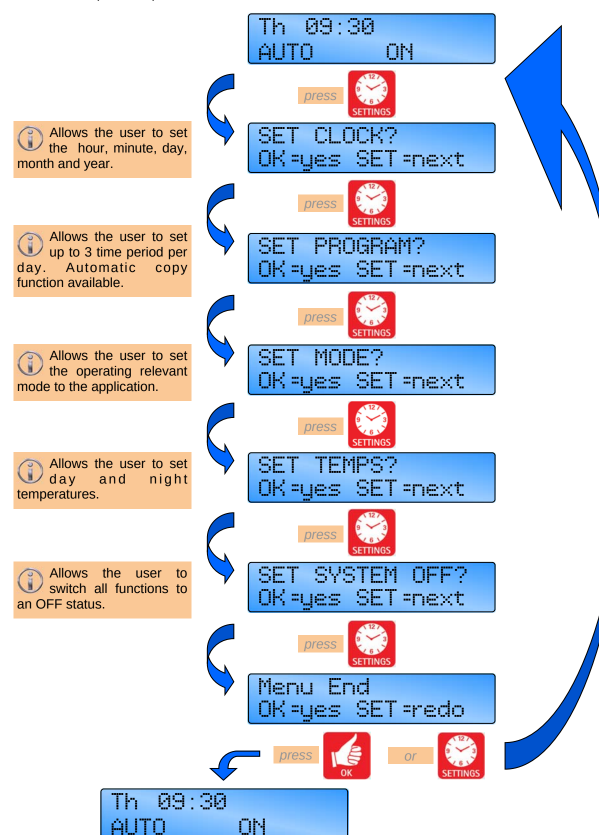
^{*} can be altered within Engineers settings if required.

3.3 The SETTINGS button



Pressing the SETTING button will scroll through the user options in the following SETTINGS sequence. Repeated pressing of this

button will loop these options round to the start.



3.4 Setting the Clock



Press the SETTING button till SET CLOCK? appears in the display.



Press the OK button to change this user mode.

Value to alter/confirm will start flashing.











Day No 09:29 ⁺or-then OK

PROGRAM? OK =ues SET =next

follow 'Setting the PROGRAM' menu

SET Hrs Mo 09:29 or-then OK

Rapid advance of a time is achieved by pressing and holding of the button.

SET Mns Mo 09:29 •or-then OK

SET Dat 18-06-09 *or-then OK

SET Mon 18-86-09 •or-then OK

Clock will automatically compensate between British Summer Time (BST) and Greenwich Mean Time (GMT)

SET Yr 18-06-09 •or-then OK

Menu End OK = yes SET = redo









09:29 ON

Day No 09:29 ⁺or-then OK

repeat above procedure



Use the + button to increase the value.



Press the OK button to accept the value and advance to the next display.



Use the - button to decrease the value.



Press the UNDO button to cancel setting but save any previous changes.

3.5 Setting the Programs



Press the SETTING button till SET PROGRAM? appears in the display.



Press the OK button to change this user mode

PROGRAM? OK -ues SET =next

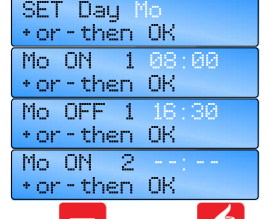
Value to alter/confirm will start flashing.



3 timeslots per day (each timeslot includes an on and off time) are allowed.

If the - button is

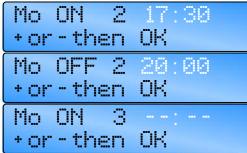
pressed at an unused time slot "--:-", the screen advances to a further ON time. The new ON time will start flashing.



MODE? OK =ues SET =next

follow 'Setting the MODE' menu

Rapid advance of a time is achieved by pressing and holding of the button.



Copu to Tu OK =ues SET =next

follow copy function menu

press MINUS 3

ЙΩ



to Tu Copu

follow copy function menu

OK=ues SET=next

the Pressing button at an unused time slot "--:-", will display the automatic copy function. (see next page).

Press OK to copy day settings.

Press SETTINGS to alter times for specific days.

follow copy function menu

OK = yes SET = next



or-then OK

*or-then OK

Copy to Tu

Mo OFF 3

Mo ON

Use the + button to increase the value in 1 minute steps.



Press the OK button to accept the value and advance to the next display.



Use the - button to decrease the value. the value in 1minute steps.



Press the UNDO button to cancel setting but save any previous changes.

Setting the Programcont.

3.5.1 Copy Function



Press the SETTING button till SET PROGRAM? appears in the display.



Press the OK button to change this user mode.

Value to alter/confirm will start flashing.











Dau Tu

follow 'Setting the PROGRAM' menu

*or - then OK

Press OK to copy day settings.

Press SETTINGS to alter times for that day. (follow previous page)

Copy to We OK=yes SET=next

Copy to Th OK=ues SET=next

Copy to Fr OK=yes SET=next

Copy to Sa OK=yes SET=next

Copy to Su OK=yes SET=next

MENU END OK=yes SET=redo









Th 09:40 AUTO ON

SET Day to *or-then OK

follow PROGRAM menu



Use the + button to increase the value.



Press the OK button to accept the value and advance to the next display.



Use the - button to decrease the value. the value.



Press the UNDO button to cancel setting but save any previous changes.

3.6 Setting the Mode



Press the SETTING button till SET MODE? appears in the display.



Press the OK button to change this user mode.



SET AUTO MODE? OK=yes SET=next



follow 'Setting the MODE' menu

Press SETTINGS to advance to the next mode to choose. Press OK to accept new mode.

Auto mode: Heating and ventilation operate automatically depending on the room temperature, time/set temperature program and the control method selected. Ventilation is disabled during off periods of the time program.

Frost Only mode: Heating operates automatically depending on the room temperature and control method selected. The set temperature is fixed at 5°C. Ventilation is disabled.

Fan Only mode: Ventilation operates automatically depending on the room temperature, time/set temperature program and the control method selected. Heating is disabled. Ventilation is disabled during off periods of the time program.



SET EXAM MODE? OK=yes SET=next

SET FROST ONLY? OK=ues SET=next

SET HEAT ONLY? OK=yes SET=next

SET FAN ONLY? OK=yes SET=next

Menu End OK=yes SET=redo

press



If the control is used on a system installed in a sports hall, a temporary increase in temperature can be set to improve comfort for people sitting in the building. Heating will be controlled to "temperature 2". Exam Heating mode can only be set during an ON period and will last only until the next OFF period unless cancelled by the UNDO button.

Heat Only mode: Heating operates automatically depending on the room temperature, time/set temperature program and the control method selected. Ventilation is disabled.

Pressing SETTINGS at 'Menu End' will scroll round back to the first mode setting.

Th 09:30 HEAT ON SET AUTO MODE?
OK=yes SET=next

repeat procedure above



Use the SET button to advance to the next display.



Press the UNDO button to cancel setting but save any previous changes.



Press the OK button to accept the value and advance to the next display.

3.7 Setting the Day and Night Temps



Press the SETTING button till SET TEMP? appears in the display.



Press the OK button to change this user mode.

Value to alter/confirm will start flashing.









+or - then

OK-ues SET-next

follow 'SYSTEM OFF' menu

* <u>•or-</u>then OK

*or-then OK

If the control is used on a system installed in a sports hall, a temporary increase in temperature can be set to improve comfort for people sitting in the building. Heating will be controlled to "temperature 2".





Exam Heating mode can only be set during an ON period and will last only until the next OFF period unless cancelled by the UNDO button.

09:30 ON

press

DAY TEMP *or-then OK repeat above procedure

Note: Exam heating mode will only appear if selected in the engineers functions.



Use the + button to increase the value.



Press the OK button to accept the value and advance to the next display.



Use the - button to decrease the value.



Press the UNDO button to cancel setting but save any previous changes.

3.8 Setting the System OFF

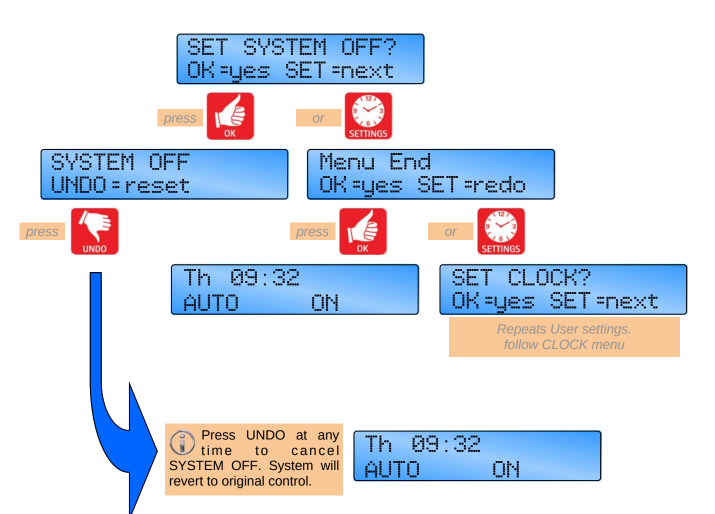


Press the SETTING button till SET SYSTEM OFF? appears in the display.



Press the OK button to change this user mode.

Value to alter/confirm will start flashing.





Use the SET button to advance to the next display.



Press the UNDO button to cancel setting and revert to original contol.



Press the OK button to accept the value and advance to the next display.

3.9 Optional Password (PIN protection)

To protect the entered settings, you can use a password PIN code. This unique 4 digit PIN code will be required to change the settings that you have stored and will prevent unauthorised amendment of the settings.





PIN protection will only take effect 30 seconds after the last button was pressed

Refer to the Engineers Settings of this manual to activate this option.

Note: PIN protection is not initiated as a default

setting.

Press + or - button to set the first number then press the OK button. The next digit will start flashing to be set.

Continue till last number is entered.

The final press of the OK button will allow settings to be modified.

PIN 3254 shown opposite is an example only.



If you forget the PIN code there is a Master PIN code that is factory set by the manufacturer. This Master PIN code over-rides the unique PIN code and will enable you to change the PIN code again. Please call the manufacturer for this Master PIN code.



Use the + button to increase the value.



Press the OK button to accept the value and advance to the next display.



Use the - button to decrease the value. the value.



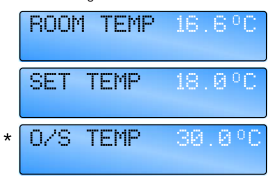
Press the UNDO button to cancel setting but save any previous changes.

3.10 Checking the temperature

Pressing the CHECK TEMP button will display the sensor (room) temperature CHECK TEMP on the first press and the set (program)

temperature on the second press. The third press will display the *outside temperature if set within engineer settings or return the display to normal.

NB. The display will return to normal 10 seconds after the second press if CHECK TEMP is not again.



Pressing the CHECK TEMP and the + button together will display the duct temperature (if fitted). The display will return to normal after 10 seconds if not cancelled by UNDO.

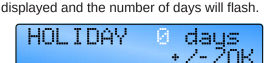
3.11 Setting a temporary Holiday period



set as follows:

The controller can operate in holiday mode, with frost protection, for a HOLIDAY number of days. The holiday mode is

Press the HOLIDAY button. 'HOLIDAY' will be



Press the + or – button to increase or decrease the number of holiday days. (Values from 00 to 31 are acceptable). Zeros '00' indicates no holiday period set.



Press the OK button to accept the holiday setting. 'HOLIDAY SET' will be shown along with the normal display until the start of the holiday period.

HOLIDAY SET

The holiday period will start at midnight on the day that it is initiated. From then on the 'HOLIDAY' along with the remaining number of days will be displayed. When the holiday period expires the controller returns to normal operation.

Pressing the UNDO button, at any time will cancel the holiday period.

3.12 Setting an overtime extension period



Pressing the OVERTIME button in an OFF period will initiate or extend the OVERTIME day-time operation of the controller.

Overtime is activated as follows:

Press the OVERTIME button. 'OVERTIME' will be displayed and the hours and minutes digits will flash.



Press the + or - buttons to increase or decrease the required amount of time in 10 minute increments. (Values between 0 and 60 minutes are acceptable by default. The range can be extended up to 10 hours in the Engineer Functions).

Press OK to accept the setting. The display will show the overtime minutes remaining. When the overtime period expires the controller returns to normal operation.

Pressing the UNDO button, at any time will cancel this operation.

3.13 Setting a temporary Fan period



Pressing the FAN ONLY button will force the controller to operate Vent 1 relay regardless of the room temperature

while Heat 1 and Heat 2 relays are disabled and Vent 2 and Vent 3 relays operate according to the room temperature. The FAN ONLY period is activated as follows:

Press the FAN ONLY button, 'FAN ONLY' will be displayed and the hours and minutes digits will flash.



Press the + or - buttons to increase or decrease the required amount of time in 10 minute increments. (Values between 0 and 60 minutes are acceptable by default. The range extended up to 10 hours in the Engineer Functions).



Press OK to accept the setting. The display will show the overtime minutes remaining. When the overtime period expires the controller returns to normal operation.



Pressing the UNDO button, at any time will cancel this operation.

3.14 Display Messages.

3.14.1 Lockout Error

When the controller detects a flame failure signal, the screen will show a LOCKOUT display and the red LED will illuminate.





The lockout warning and LED will continue to display if the flame failure signal is cleared at source.

In order to reset the lockout, press and release the LOCKOUT button. After 10 seconds the controller will return to normal operation.

NB. The lockout will not be displayed for the first 45 seconds after initial burner start. Fan and heating outputs will continue to function normally despite the lockout condition.

3.14.2 Exam period

If the control is used on a system installed in a sports hall, a temporary increase in temperature can be set to improve comfort for people sitting in the building. The screen will show an EXAM MODE display.

This warning will continue to display until the next time switch or until the undo button is pressed.

3.14.3 Optimum Start and Optimum Stop.

This feature is factory set. If not required, refer to the Engineer Functions. Optimum start is an energy saving feature which turns the heating system on at the latest possible time, whilst ensuring that the desired temperature is achieved at the ON time.

When the controller is optimising, the following is displayed. Ventilation remains disabled during the optimum start period.



Towards the end of a heating period the controller may turn off the heating early.

The optimum stop period is calculated and relates to the speed of response of the building. The optimum stop period is a factor of the optimum start historical information and will be limited to the maximum time period set in the engineer functions. The controller will only allow the temperature to fall by up to 2°C below the set point during this period. Ventilation is disabled during the optimum stop period.

When the controller is optimising, the following is displayed.



3.14.4 Service Hours

The controller has a programmed burner hour limit. This is default at 1200 hours but can be adjusted within the Engineers codes.

Once the heater has reached this set limit, the screen will show A SERVICE HOURS display to register that a service is due.

09:32 HOURS

3.14.5 External sensor fault indication

If an external sensor is used/set within Engineers settings but the sensor is open circuit, the display will the following error:



3.14.6 External Inputs

There are two external inputs for direct control of the operating mode of the system.

The ON input forces the controller to operate in the on mode for as long as the input is active (switch closed). This could be used for an override on switch or for BMS control.

Note: If the controller is to be used in a BMS system then all of the ON times should be set as unused, then the controller will by default control at off/night temperature. The BMS system can then activate on/day or frost temperature control using the external inputs.



The FROST input forces the controller to operate in the frost mode for as long as the input is active (switch closed). This could be used as a holiday switch or an off switch or as a door interlock to turn the heating off when a door is open or for BMS control.

EXTERNAL / DOOR FROST ONLY

In addition the remote Frost input can be assigned under engineers menu to act as a multipurpose alarm input, blocked filter alarm input or an air flow failure alarm input with contacts closed for fault condition, open for good condition.

In blocked filter mode the control will display the following warning with the time and operation continuing as normal.



NB. The controller will ignore the input for the first 30 seconds

In air flow failure mode the control will display the following warning with heating operation suspended until a lockout reset operation is performed.

WARNING! AIRFLOW LOCKOUT

NB. The controller will ignore the input for the first 30 seconds.

As a multipurpose alarm the control will display "REMOTE OFF - CHECK" and the heating operation will be suspended until the fault is corrected.



NB. The controller will ignore the input for the first 30 seconds

Further in a multi-zone system air flow failure on a slave will be displayed on the Master as a lockout with the zone number and lockout reset can be achieved either locally on the affected slave or centrally using the Master controller.

As a multipurpose alarm the input will be effective at all times, whereas in air flow failure and blocked filter modes the controller will ignore the input until 30s from the start of either the heat or time relays as set under the engineers menu.

In a multi-zone system the external inputs to the Master controller will be applied to all zones automatically, however individual zones can be set to ignore the FROST signal from the Master under the engineers menu. The external inputs to a slave controller will apply to that zone only.

3.14.6.1 Priority order of controlling items.

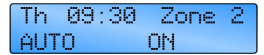
If ON and FROST inputs are both active then the FROST input will take priority.

Where more than one input or setting is trying to operate the control it will respond to inputs in the following priority order:

- 1. Remote Frost input
- 2. Overtime (operating with NORMAL/HEAT ONLY/VENT ONLY)
- 3. Vent mode
- 4. Holiday
- 5. Off mode
- 6. Frost Only
- 7. Remote On (BMS) input (operating with NORMAL/HEAT ONLY/VENT ONLY)
- 8. Time program (operating with AUTO/ HEAT ONLY/VENT ONLY)

3.15 Network Controllers

With the SmartCom³ MultiZone version up to 16 controllers can be linked together to form a multi-zone heating system. This allows one Smart-Com3 (the Master) to communicate with the other controllers (the slaves). The display will state the appropriate zone number.



Master control has following The the capabilities:

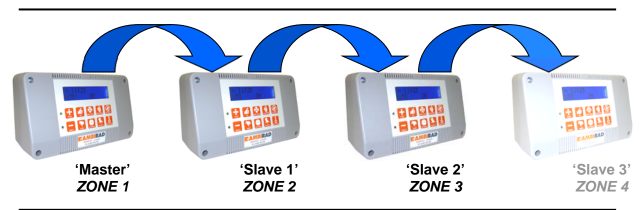
- Updating the clock on the Master controller will globally update the slave controllers.
- The set program and set temperature functions on the slave controllers can be accessed from the Master controller.
- The room and set temperatures of the slave controllers can be viewed from the Master controller.

- VENT ONLY, HOLIDAY, or OVERTIME buttons on the Master controller are applied to the entire network.
- External inputs to the Master will apply to the entire network.
- on slave controllers will be Lockouts' displayed on the Master controller and can then be cleared on each individual controller or from the Master controller.

The following functions cannot be programmed over the network and must be carried out locally on each slave controller:

- Modes, i.e. HEAT ONLY, AUTO, etc.
- Engineer functions.

Refer to the Engineers Settings of this manual to activate this option.



3.15.1 Operating the Master

When operating the Master controller on a multi -zone system to modify a program or the set program/check temperature, the display will show 'SET Zone' along with the flashing zone number.

Press the + or - button to display the appropriate zone you want to use.



Press OK to accept. The program and temperatures can now be set for that zone.

If a fault occurs in the network or the set up is incorrect, an error message will appear and flash in the Master controller showing the (first) appropriate zone fault.

Once the comms error has been rectified, the display will change to show either a further comms error or back the main screen.



If a lockout occurs within a zone, the Master will display 'Lockout' and the appropriate zone that has the fault.





To reset the lockout, press the LOCKOUT button either on the Master or the Slave controller to that particular zone.

4 Engineers Settings.

4.1 Introduction

The engineer functions allow you to program various advanced parameters.

- All control functions may be optionally password protected by a PIN code.
- Pressing the UNDO button during programming will cause the setting being programmed to be changed back to its original value.
- Pressing the UNDO button twice, consecutively, at any time while in the

engineer function, will cause the controller to exit the engineer function and return to normal operation. Only items which have been OK'd will be changed.

- If no keypad action takes place for 60 seconds while in the engineer function, the controller will exit the engineer function and return to normal operation. Only items which have been OK'd will be changed.
- The engineer settings cannot be programmed over the communications link, only on the specific controller.

In order to access the engineer functions:

Press and hold in the



button and at the same time, press the



button.

4.2 Settings











follow **BLUE** section - 'WARM AIR' SETTINGS



press

To aid the on-site engineer, the settings have been arranged by heater type. The default setting is Warm Air. For Radiant, simply alter the control type by using this procedure.

Once the control type has been set, follow the variables as described in their relevant sections in the next procedures.









MN



follow ORANGE section -

'RADIANT' SETTINGS

*SC3-MZ ONLY *



Press the SETTINGS button to advance to the next display.



Press the OK button to alter a setting or accept the a new value.



Use the + button to toggle between / increase the value.



Use the - button to toggle between / decrease the value.



Press the UNDO button to cancel settings but save any previous changes.

ENGINEERS SETTINGS FOR ENGINEERS SETTINGS FOR WARM AIR PRODUCTS RADIANT PRODUCTS INTERNAL SENSOR SET/OK Can both be set to On to Turn 'ON' for in-built internal sensor. give averaging temperature. SETZOK UH Turn 'ON' for optional External Black Bulb or Air sensor. to 16 Up METWORKING zones can be SET/OK networked. *SC3-MZ ONLY * Turn 'ON' for Master and slave configuration. SET/OK *IF NETWORKING ON* Turn 'ON' for Master control panel. SET/OK И *FOR SLAVE UNITS ONLY:* Set figure for unique zone number. Max 16. ZONE TOTAL SET/OK *FOR MASTER UNIT ONLY:* Set figure for total number of ZONES. _AUE RESPOND SETZOK *SLAVE UNITS ONLY:* Slave responds to ** SmartCom remote OFF command from Master control. version will appear during the TIME STEP initial power on. **IMPORTANT: Change to '10 MIN' when replacing a V1(a) for a V2(a) Master or Slave. EXAM NEE SET/OK Toggle between 'FAN' for warm air and Turn 'ON' for 2 stage temperature in sports 'DAMPER' for heat/cooling systems. halls (i.e. sports/exam modes.) SET/OK Turn 'ON' for Hi/Lo Herringbone configuration. MOVE TO TOP OF NEXT PAGE 23



NIGHT SETBACK ON SET/OK

Turn 'OFF' to deactivate Night Setback (outside of day temperature setting).

FROST PROTECT ON SET/OK

Turn 'OFF' to deactivate Frost Protection (system off temperature setting 5°C).

LOCKOUT RESET WARM AIR SET/OK

Toggle between 'WARM AIR' and 'RADIANT' for burner lockout sequence.

LOCKOUT LOG SET/OK

Displays the number of lockouts since last service reset.

LOCKOUT LIMIT SET/OK

Setting limit to 00 Disables the function.

R e s e t i n g individual logs is achieved by pressing the OK button whilst the log is displayed, then press OK again to accept zero value.

Determines the number of lockouts allowed before 'LOCKOUT SERVICE' is displayed.

BURNER LOG 8 Hrs SET/OK

Displays the number of burner hours since last service reset.

BURNER LIMIT 1200 Hrs SET/OK

Determines the number of burner hours allowed before 'SERVICE HOURS' is displayed.

BURNER SAVE LOG B Hrs SET/OK

Displays hours saved during ON periods but heating is **not** called for.

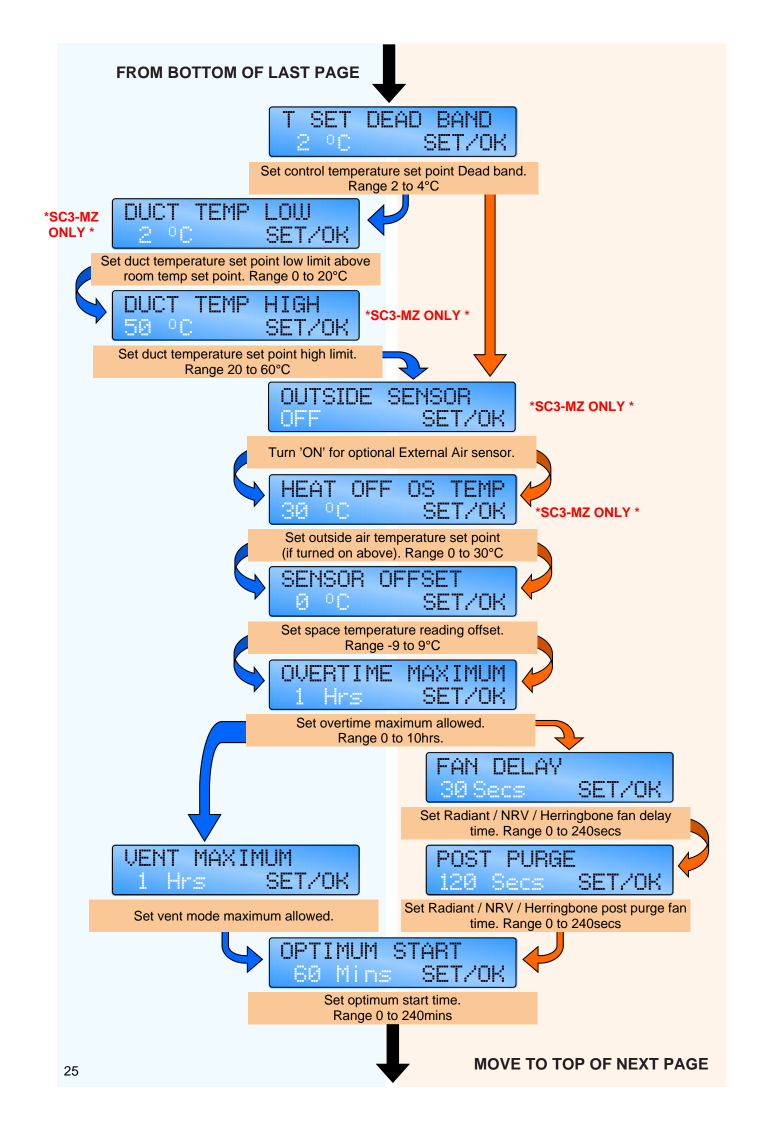
BURNER OFF LOG Hrs SET/OK

Displays hours saved during OFF periods but heating **is** required.

T SET BANDWIDTH 2 °C SET/OK

Set control temperature set point Bandwidth. Range 2 to 10°C





FROM BOTTOM OF LAST PAGE



Set optimum stop time. Range 0 to 120mins

B2=FROST/DOOR ON SET/OK

Set input B2 to Remote Frost/Door Interlock input.

B2=FILTER/HEAT OFF SET/OK

Set input B2 to Blocked Filter warning, enabled by Heat relay.

B2=FILTER/TIME SET/OK

Set input B2 to Blocked Filter warning, enabled by Time relay.

B2=AIRFLOW/HEAT OFF SET/OK

Set input B2 to Air Flow Failure lockout, enabled by Heat relay.

B2=AIRFLOW/TIME SET/OK

Set input B2 to Air Flow Failure lockout, enabled by Time relay.

B2=MULTI OFF OFF SET/OK

Set input B2 to multiple function.

PIN PROTECT OFF SET/OK

Turn 'ON' to activate unique PIN code protection for Settings menu.

PIN ENTER: SET/OK

4 digit unique PIN code setting.

RESET TO DEFAULT NO SET/OK

Resets all of program and engineering data to default settings.

After last pin digit is entered '0000' will be displayed to acknowledge code is entered. PIN protection will only take effect 30 seconds after the last button was pressed.

Window changes to MENU END. Pressing OK returns to main display, Pressing SETTINGS button returns to first E N G I N E E R S SETTING.

5 Battery Cell information

5.1 Battery replacement.

The real-time clock and program information is battery backed by a lithium coin cell. When mains power is interrupted the controller will retain the settings for up to seven days after which it will reset to factory default.

The battery has a service life of approximately five years. The condition of the battery is monitored and when replacement becomes necessary will be indicated on the display.

Th 09:32 SERVICE BATTERY

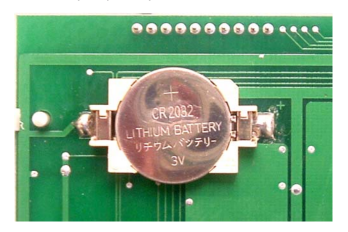
If, however the battery is removed and allowed to power down, all user programming will be removed and replaced by a manufacturers default setting.

If the LCD screen display appears 'blank' or 'freezes' during programming, power to the SmartCom³ will have to be removed to allow for the default settings to be recovered.*

In such a scenario, the lithium coin cell must be removed from the controller for a period of at least 10 seconds and then replaced.

To replace the battery, isolate the control from the mains electric supply and remove the plugs/ screws securing the front panel to the rear case. Carefully remove the panel and detach the ribbon cable from the power PCB assembly.

Remove the old battery and fit the new battery as shown in the photograph. Please dispose of the battery responsibly.



* Assuming ribbon cable connections have previously been checked for tightness, and connections are correctly made to both the pcb's.

5.1.1 Battery specifications

Reference: CR2032

Type: Lithium coin cell

Voltage: 3.0V

Service life: app. 5 years Width: 20mm Thickness: 3.2mm

Also known as: DL2032, BR2032, KL2032, EC-R2032, 5004LC, KCR2032, ECR2030,

KECR2032, SB-T15, L14



Document reference number **GB/ SCOM/120/0114**Replaces GB/SCOM/120/0112

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SMARTCOM3 CONTROL PANEL & WARM AIR WIRING INTERCONNECTIONS

(OPTION 903.7)



Warning

All external wiring MUST comply with the current IEE wiring regulations. This instruction MUST be used in conjunction with the SmartCom user manual and the appropriate heater manual

NORTEK GLOBAL HVAC Belgium nv - J&M Sabbestraat 130/A000 - B 8930 Menen
Tel +32 56 / 52 95 11
www.reznor.eu

Type Burner controller

Honeywell BMBC



Brahma DM32/NDM32



Honeywell S4570LS (HSI)



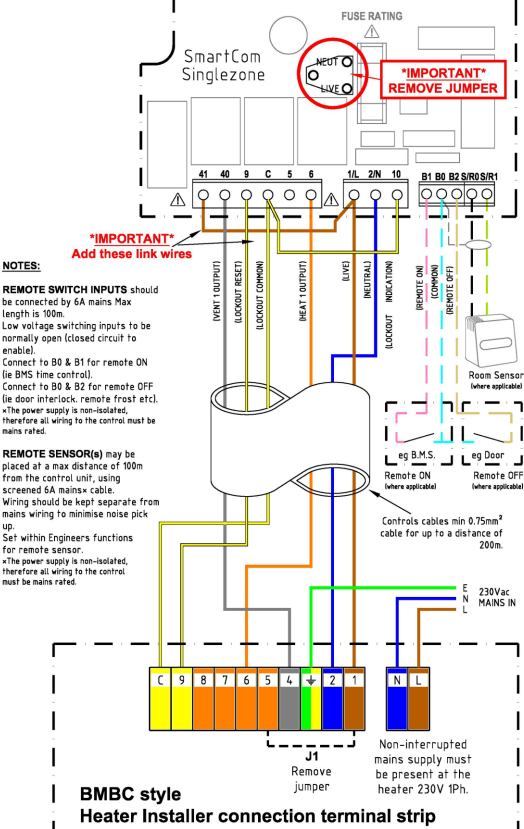
Honeywell S4560D (FRI)



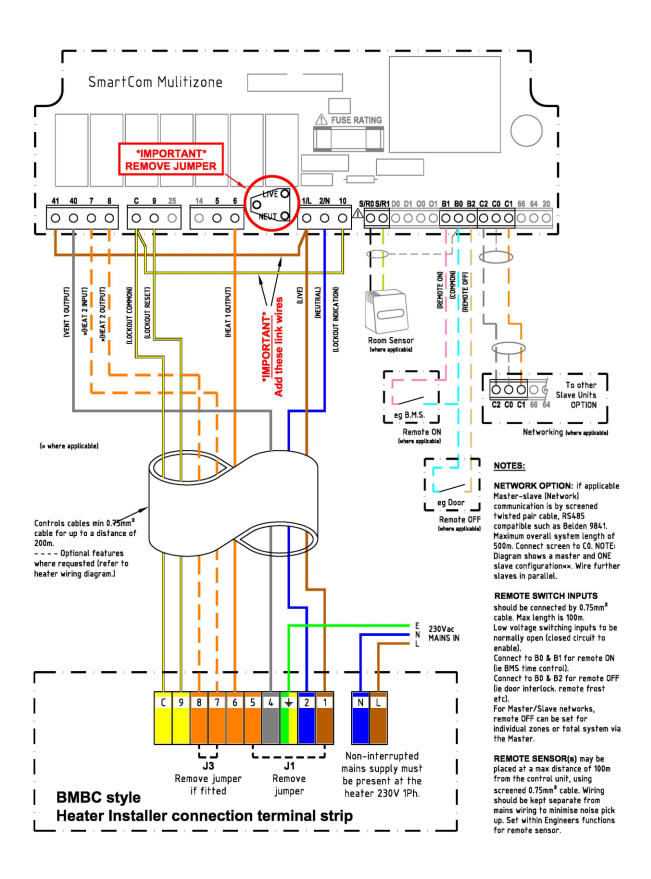
INDEX

	Diagram number(s)			
STANDER	Heater type	Single Stage (on/off)	Two Stage (High/Low)	Modulation
	UDSA UDSBD UESA LC-range (from jun15) with BMBC	1	2	3
REZNOR	UDSA UDSBD UESA LCSA (prior to jun15) with Brahma + relais K1.6 (from 2006)	4	5	6
REZNOR	SDH RDH SHH RHH	7	8	9
REZMOR	ROUHA	10	11	-
	X1000 reeks T2000 reeks (autospark ignition)	12	13	14
TO THE PARTY OF TH	X1000 reeks Thermoelectric (perm. pilot)	15	16	17
REZMOR	ULSA	18	-	-

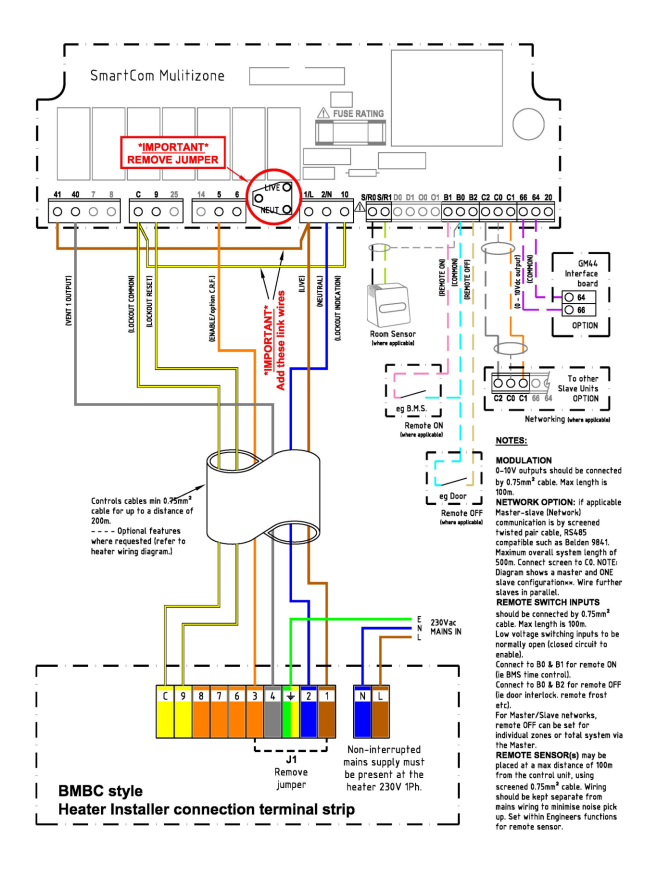
1 BMBC autospark ignition: Single stage (on/off) with Smartcom³ SZ FUSE RATING



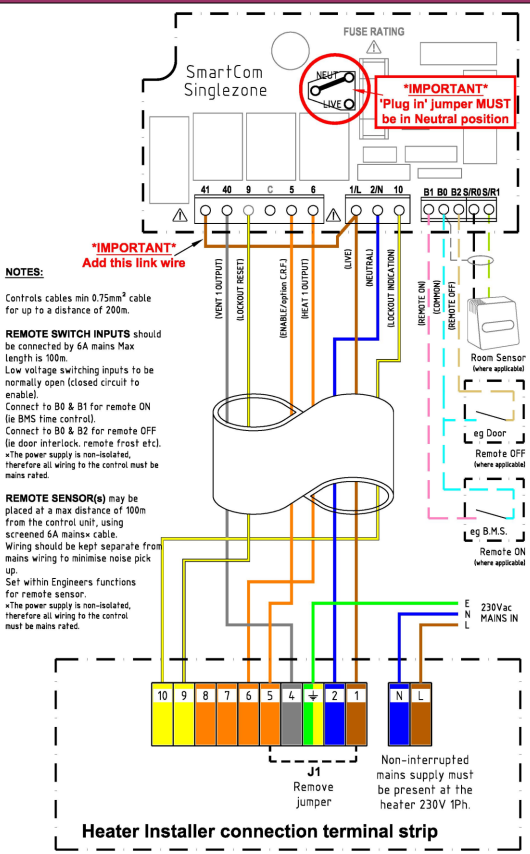
2 BMBC autospark ignition: Two stage (high/low) with Smartcom³ MZ (or network)



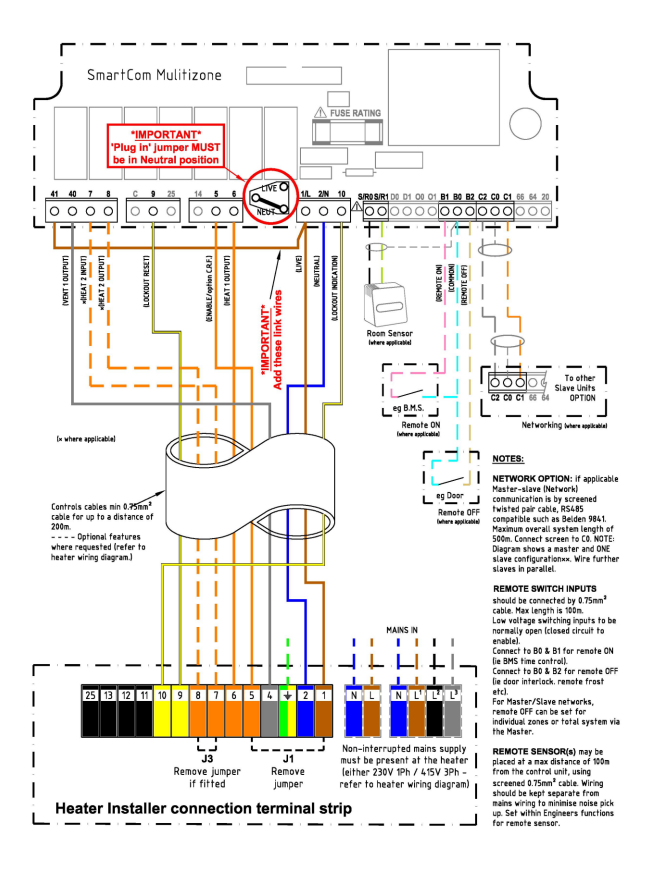
3 BMBC autospark ignition: Modulation with Smartcom³ MZ (or network)



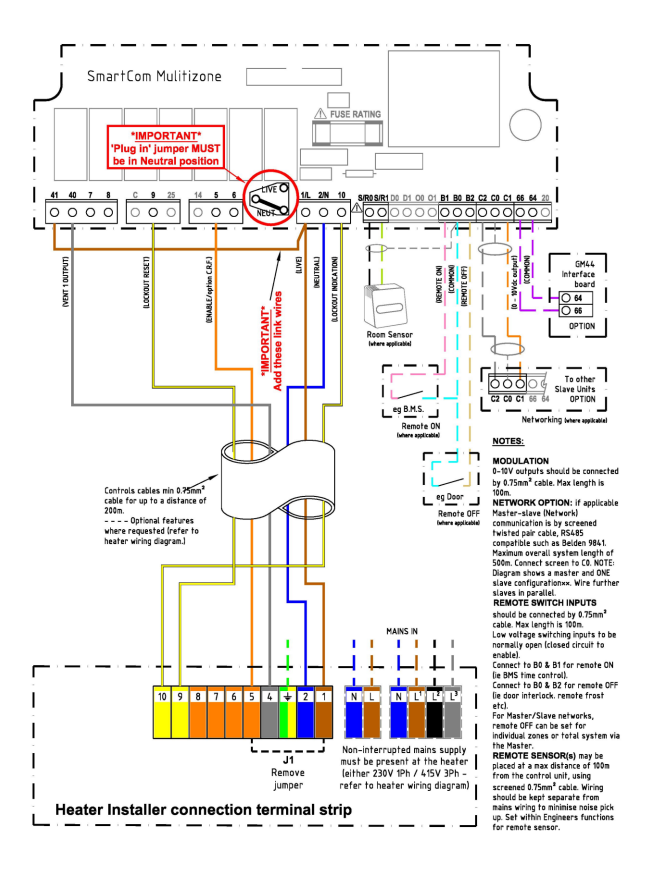
4 Brahma + K1.6 (from 2006) autospark ignition: single stage (on/off) with Smartcom³ SZ



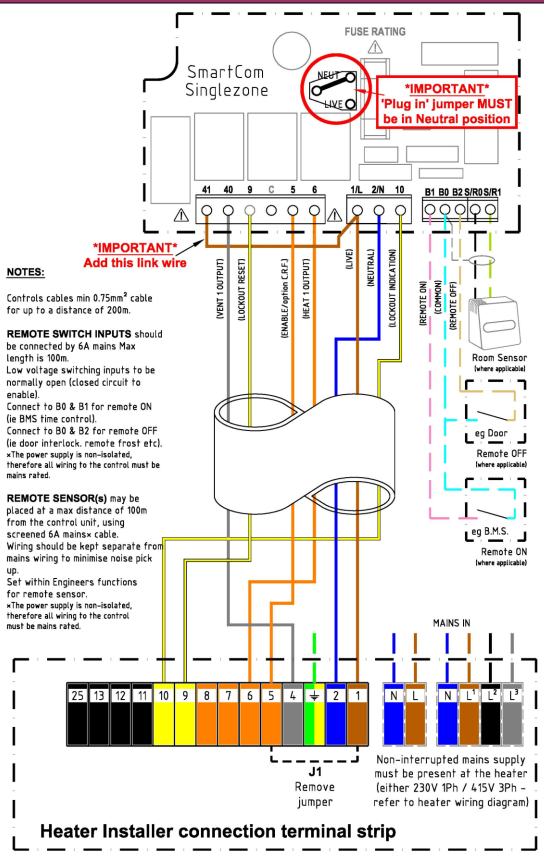
5 Brahma + K1.6 (from 2006) autospark ignition: Two stage (high/low) with Smartcom³ MZ (or network)

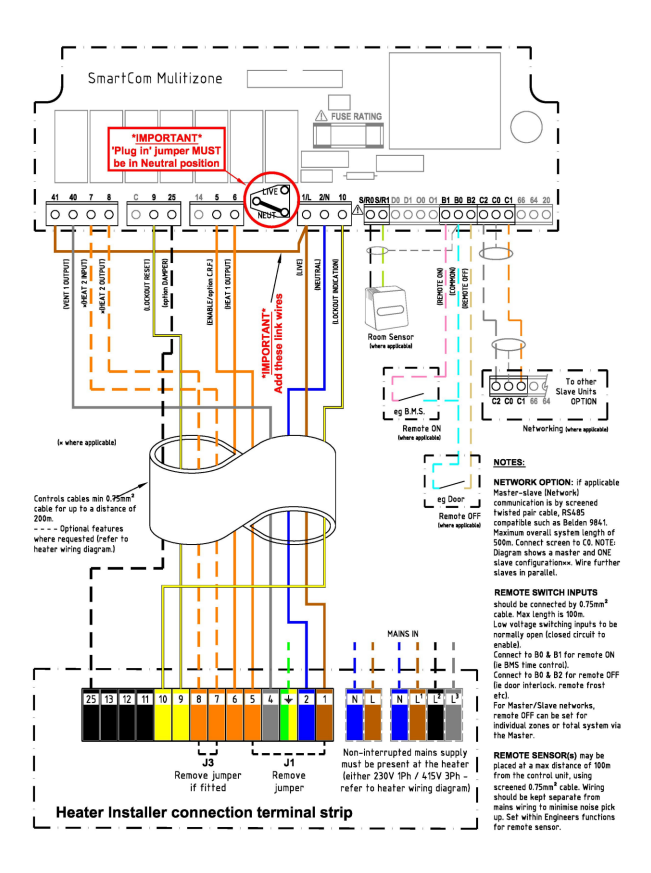


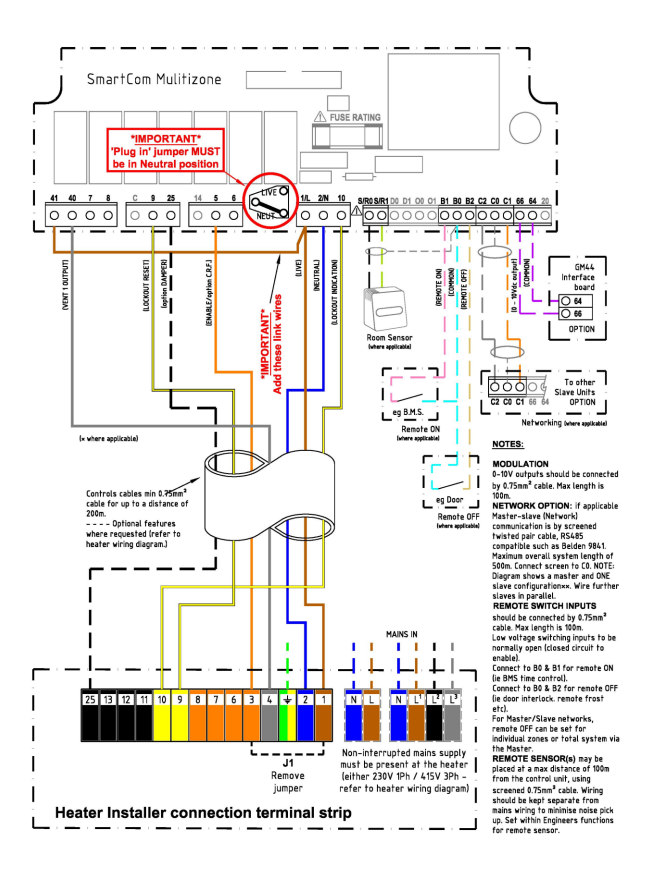
6 Brahma + K1.6 (from 2006) autospark ignition: modulation with Smartcom³ MZ (or network)



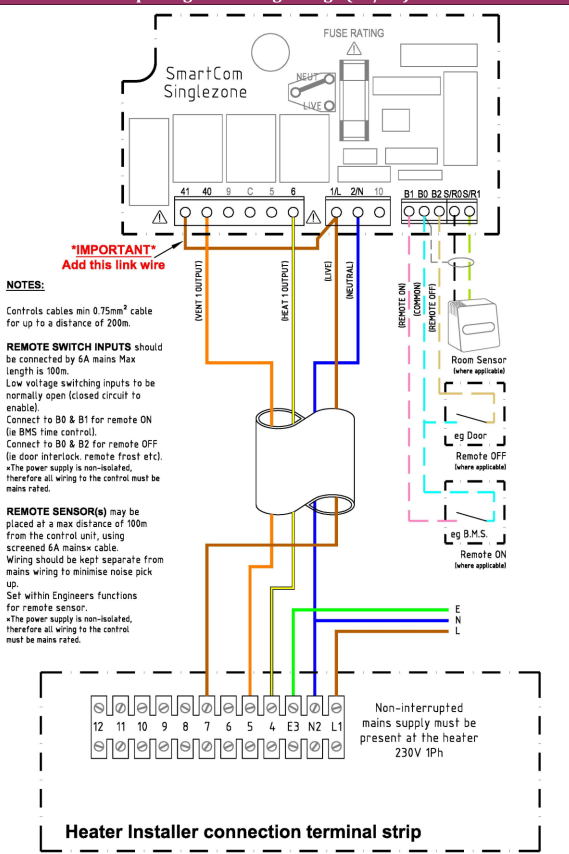
7 SDH/RDH/SHH/RHH autospark ignition: single stage (on/off) with Smartcom³ SZ

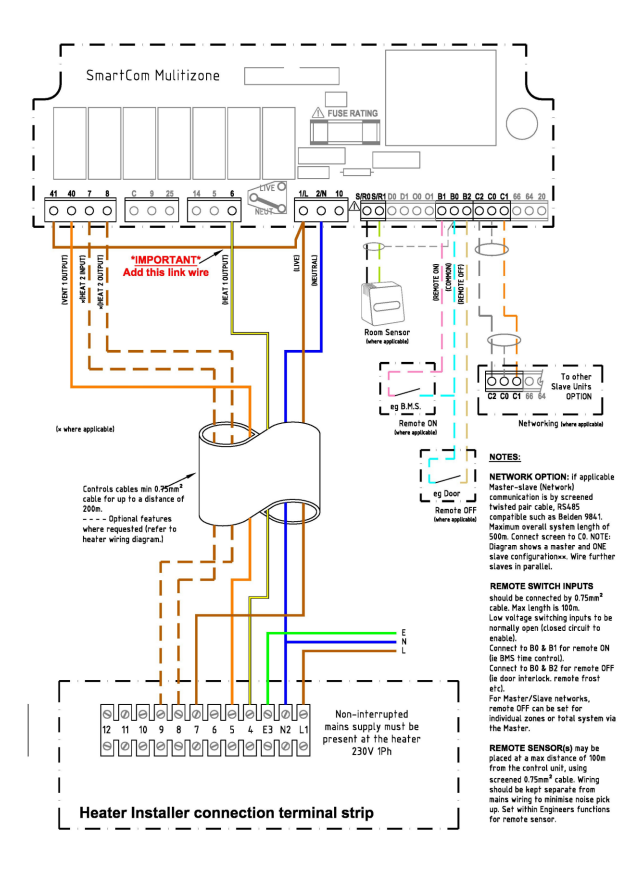




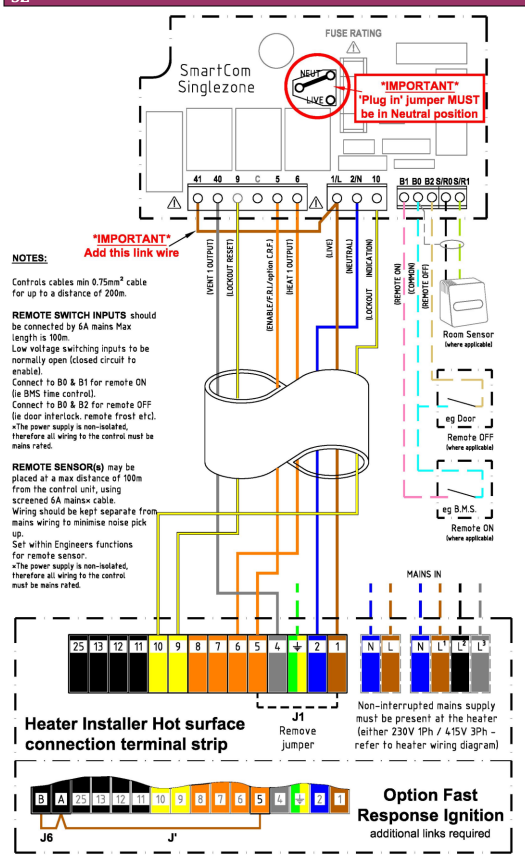


10 ROUHA autospark ignition: single stage (on/off) with Smartcom³ SZ

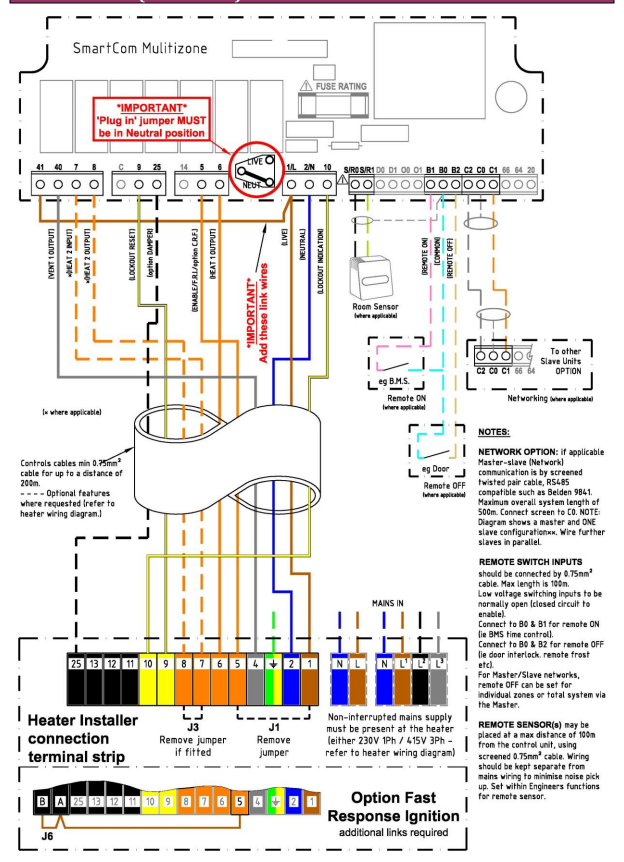




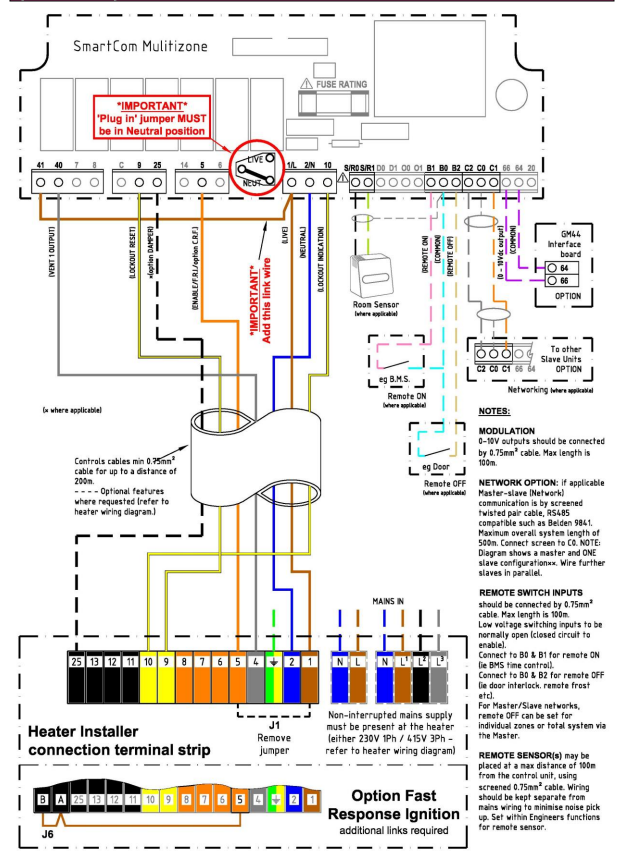
12 EURO X/EURO T autospark ignition: one stage (on/off) with Smartcom³ SZ



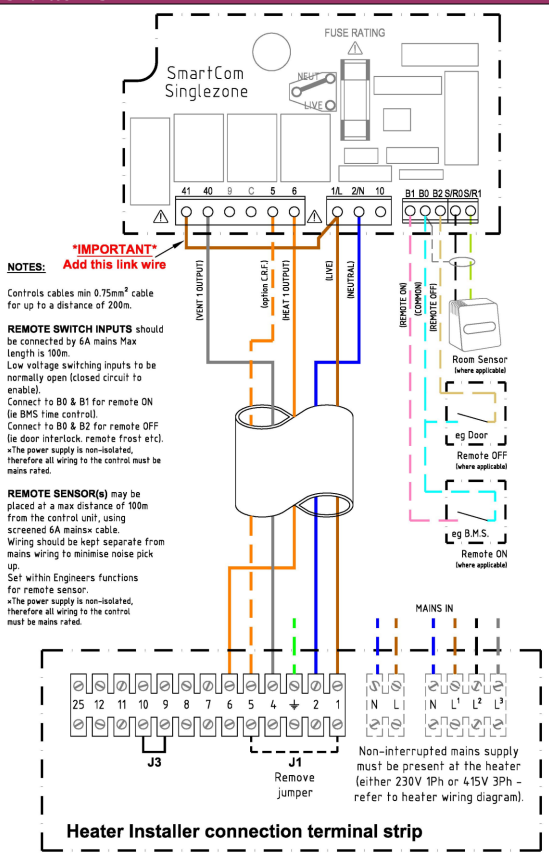
13 EURO X/EURO T autospark ignition: two stage (high/low) with Smartcom³ MZ (or network)



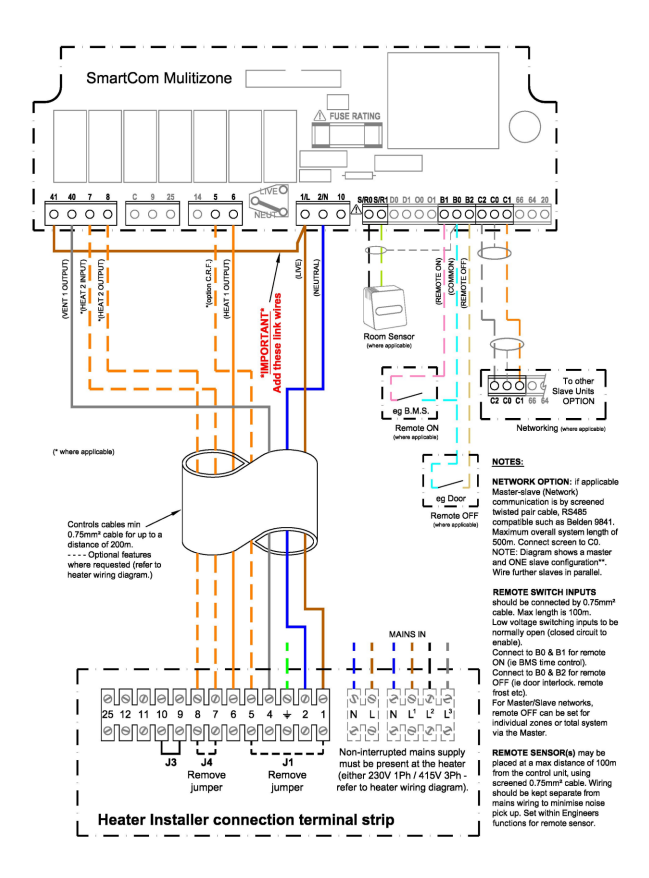
14 EURO X/EURO T autospark ignition: modulation with Smartcom³ MZ (or network)

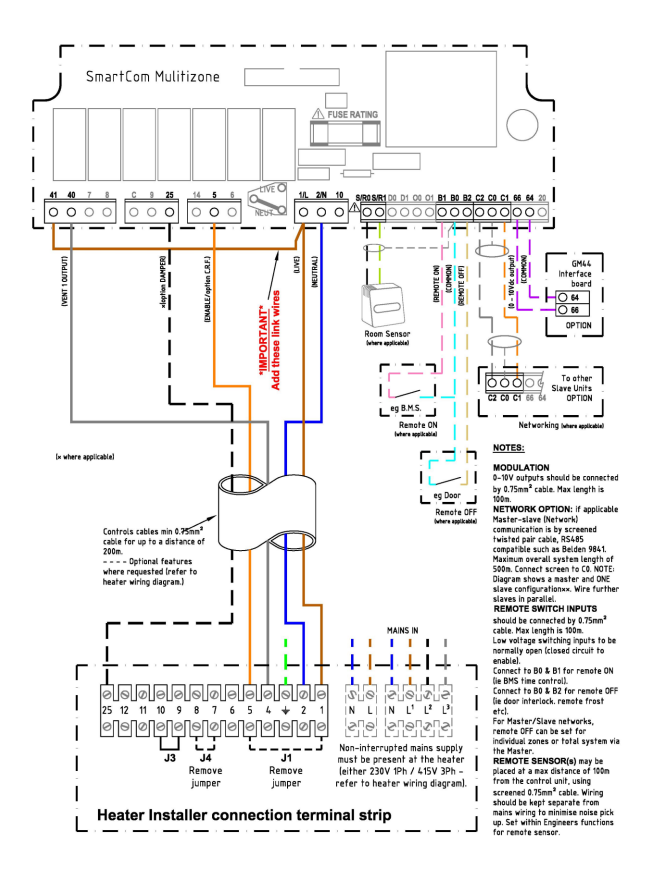


15 EURO X thermoelectric (permanent pilot): one stage (on/off) with Smartcom³ SZ



16 EURO X thermoelectric (permanent pilot): two stage (high/low) with Smartcom³ MZ (or network)





18 ULSA: modulation with Smartcom³ MZ (or network) SmartCom Multizone FUSE RATING *IMPORTANT* REMOVE JUMPER -LIVE O S/R0 S/R1 D0 D1 O0 O1 B1 B0 B2 C2 C0 C1 66 64 20 0 00 (NEUTRAL) (LOCKOUT INDICATION) 10Vdc output) (COMMON) (REMOTE ON) (VENT 1 OUTPUT) (LOCKOUT COMMON) *IMPORTANT* (LOCKOUT RESET) **ADD THIS LINK WIRE** 2 Room Sensor (where applicable) To other Slave Units OPTION Networking (where applicable) Remote ON Control cables min 0.75mm² (where applicable) NOTES cable for up to a distance of **MODULATION** 200m. ---- Optional features 0-10V outputs should be connected where requested (refer to by 0.75mm² cable. Max length is heater wiring diagram) 100m. ex DOOR **NETWORK OPTION:** if applicable Master-slave (Network) Remote OFF communication is by screened (Le cas échéant) twisted pair cable, RS485 compatible such as Belden 9841. Maximum overall system length of 500m. Connect screen to CO. NOTE: 230VAC MAINS IN Diagram shows a master and ONE slave configuration××. Wire further slaves in parallel. **REMOTE SWITCH INPUTS** should be connected by 0.75mm² cable. Max length is 100m. 10 9 4 N N 64 66 C 4 L Low voltage switching inputs to be normally open (closed circuit to enable). Connect to B0 & B1 for remote ON (ie BMS time control). Non-interrupted mains Connect to B0 & B2 for remote OFF (ie door interlock, remote frost supply must be etc). present at the heater For Master/Slave networks, 230V 1Ph **ULSA** remote OFF can be set for individual zones or total system via Heater installer connection terminal strip the Master.