

# TEMPERATURE CONTROLLER FOR MODULATING BURNERS

C ←BUS

C ←RING

## DTC 628 Eng.



- **Boiler temperature controller with 3-wire modulating control**
- **Communication systems :**
  - **C-Bus** for Telemanagement
  - **C-Ring** for exchange data of common interest between local controllers
- **Power supply 230 V~ , DIN rail mounting**

### 1. APPLICATION

DTC 628 controller is designed for temperature control of a boiler with three-wire modulating burner (common - increase - decrease).

### 2. FUNCTIONS

The principal functions of DTC 628 are:

- The control of the boiler temperature can be :
  - Compensated / Fixed Point :
    - Compensated: variable in relation to outside temperature.  
Use the desired room temperatures: Normal 1...5; Setback 1-2, Frost Protection.
    - Fixed Point: at fixed point.  
Use the desired boiler temperatures: Fixed Point 1 and Fixed Point 2.
  - Zones: variable in relation to temperature requested by controllers of these zones connected in C-Ring.
- Control 3-wire modulating burner (common - increase - decrease).
- On-Off control of boiler shut-off valve
- On-Off control boiler pump or manifold or heating plant..
- Timed programming with seven 24hour and two 7day programmes.
- Programming with dates: 25 annual periods; one special period; heating season.
- Automatic switching British Summer Time (BST)/Greenwich Mean Time (GMT).
- Eco Off function: boiler off when outside temperature exceeds a pre-set value.
- Remote control for changing programme in use.
- Four On-Off inputs for :- 3 general alarms
  - 1 alarm for burner lockout with simultaneous total exclusion of the boiler with locked-out burner (closure shut-off valve and pump idle)
- 1 input measurement flue gases temperature.
- Alarms for short or open detector circuits and defective controller..
- C-Ring connection for local exchange of data with other controllers.
- C-Bus connection for transmitting data to local PCs or remote Telemanagement PC.
- Simulation of operation for testing electrical connections at commissioning.

### 3. DETECTORS & REMOTE CONTROL

No.	Description	Type	Sensing element	Code	Data sheet
1	Immersion-type boiler temp. detector	<b>SIH 010</b>	NTC 10 kΩ	B4	N 140
1	Outside temp. detector	<b>SAE 001</b>	NTC 1 kΩ	B2	N 120
1	Flue gases temp. detector	<b>STF 001</b>	PT 1 kΩ	B7	N 165
1	Manual remote control	<b>CDB 301</b>	–	A	–

## 4. TECHNICAL DATA

### • Electrical

Power supply	230 V ~ ± 10%
Frequency	50 ... 60 Hz
Consumption	5 VA
Protection	IP40
Radio disturbance	VDE0875/0871
Vibration test	with 2g (DIN 40 046)
Voltage-free output contacts:	
Maximum switched voltage	250 V ~
Maximum switched current	5 (1) A
Construction standards	Italian Electrotech. Committee(CEI)
Data storage in memory	no limits

### • Mechanical

Case	DIN 6E module
Mounting	on DIN 35 rail
Materials:	
Base	NYLON
Cover	ABS
Ambient temperature:	
Operating	0 ... 45°C
Storage	- 25 ... + 60°C
Ambient humidity	Class F DIN 40040
Dimensions	105 x 115 x 71.5 mm
Weight	0.6 kg

### • Programmes, events & periods

24hour programmes	1...7
Daily events	2...6
7day programmes	0...2
Annual periods	0...25
Special period	1

### • Measurement ranges

Outside temperature	- 30,0...+ 40,0 °C
Boiler temperature	0.0...99.0 °C
Flue gases temperature	0...510 °C

### • Compensated control boiler temperature

Heat emitters :	- RADIATORS – FAN COILS – PANELS
Design flow temperature :	
Radiators	40.0... <b>70.0</b> ...99.0 °C
Fan coils	40.0... <b>80.0</b> ...99.0 °C
Panels	20.0... <b>40.0</b> ...50.0 °C
Design outside temperature	- 30.0...- <b>5.0</b> ...+ 20.0 °C
Correction curve origin	<b>20.0</b> ...40.0 °C
Desired programmable room temperatures:	
5 NORMAL	0,0...30,0 °C
2 SETBACK	0,0...30,0 °C
FROST PROTECTION	0,0... <b>6.0</b> ...30,0 °C

### • Control boiler temperature at "Fixed Point"

2 desired FIXED POINT temperatures	0.0...99.0 °C
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### • Control temperature boiler "zones"

Increase boiler temp. over that of zones	0,0... <b>5,0</b> ...50,0 °C
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### • Boiler setting data

Burner modulation time	30... <b>75</b> ...3,600 s
Burner minimum On time (fixed)	60 s
Burner On-Off differential	0.5... <b>5.0</b> ... <b>50.0</b> °C
Boiler temp. limits	
Minimum	<b>1.0</b> ...99.0 °C
Maximum	<b>1.0</b> ... <b>99.0</b> °C
<b>Eco Off outside temp:</b>	- 30.0...+ <b>18.0</b> ...+ 40.0 °C
Delay closure shut-off valve	0... <b>30</b> ...60 min

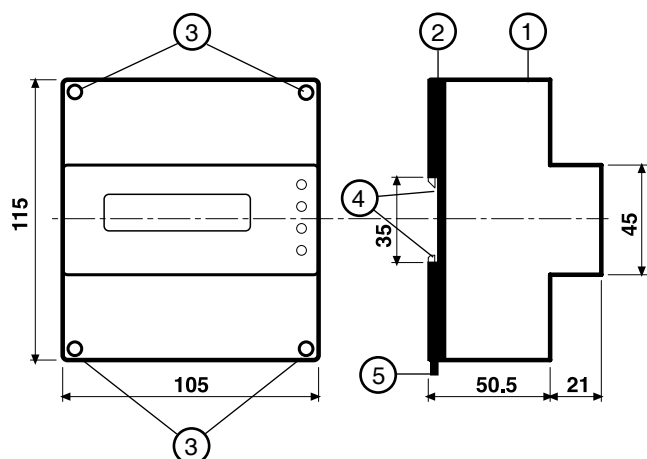
### • Setting for Telemanagement & alarms (from PC)

Attempted calls for sending alarms	2... <b>5</b> ...200
Interval between calls for sending alarms	2... <b>10</b> ...210 min.

### Alarms (setting from PC):

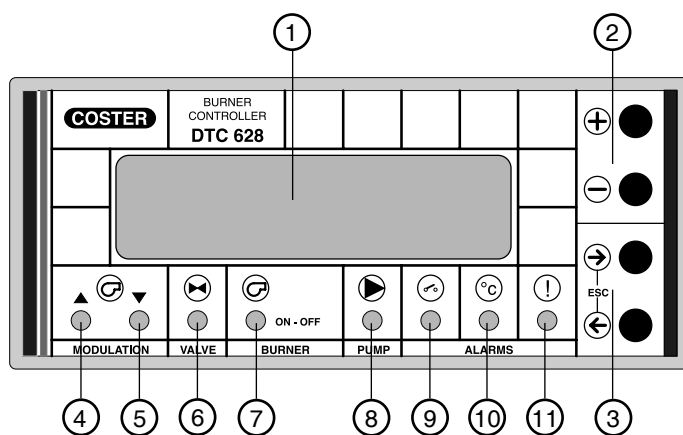
Difference boiler temp. (B4)	0.5... <b>5</b> ...99 °C
Max. temperature boiler	<b>1</b> ... <b>95</b> ...99 °C
Max. temp. flue gases	2... <b>500</b> ...510 °C
Delay single alarms	2... <b>30</b> ...255 min.

## 5. OVERALL DIMENSIONS



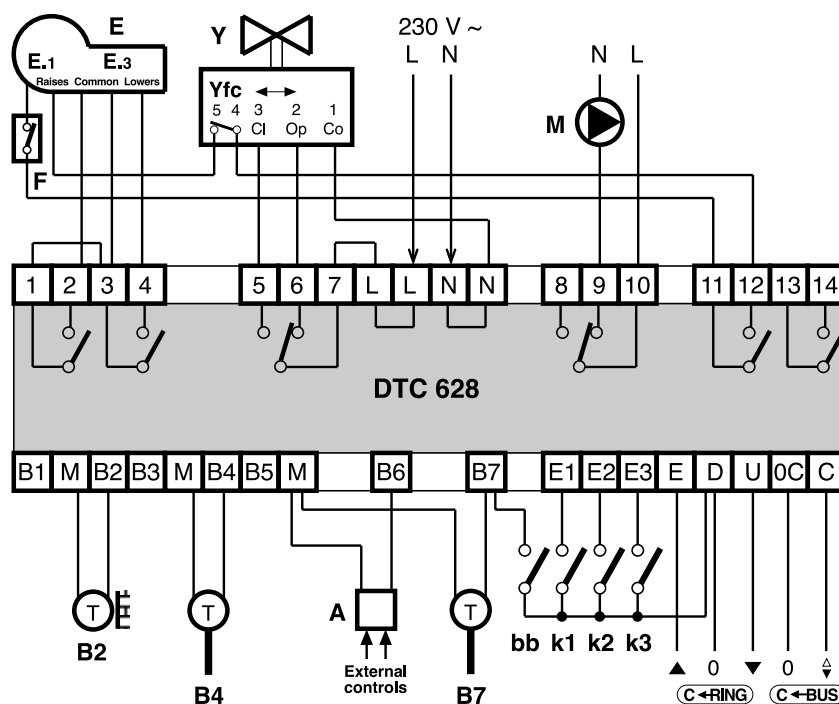
- 1 – Protective cover for electronic components
- 2 – Base with transformer, relay and terminal blocks
- 3 – Screws for securing base and cover
- 4 – DIN rail securing elements
- 5 – DIN rail release lever

## 6. FACIA



- 1 – Alphanumeric display
- 2 – + and - keys
- 3 – ← and → keys
- 4 – Increase modulation control
- 5 – Decrease modulation control
- 6 – Shut-off valve
- 7 – On-Off burner
- 8 – Recycle or plant pump
- 9 – Burner lockout alarm
- 10 – Measurements & detectors alarms
- 11 – Fault Alarm
- 12 – Fault Alarm

## 7. WIRING DIAGRAMS



A – Automatic remote control for changing program in use  
 B2 – Outside temp. detector (NTC 1 k $\Omega$ ; -30...40 °C)  
 B4 – Boiler temp. detector (NTC 10 k $\Omega$ ; 0...99 °C)  
 B7 – Flue gases temp. detector (PT 1 k $\Omega$ ; 0...500 °C)  
 bb – Alarm contact lockout burner  
 E – Burner  
 E.1 – On-Off control burner  
 E.3 – 3 wire modulation control burner

F – Series of thermostats, boiler and safety burner  
 M – Boiler pump or manifold or heating plant  
 k 1...3 – Switch for signalling alarm or status  
 Y – Boiler shut-off valve  
 Yfc – Valve end run (permission On burner)  
 C-Bus – Transmission of data by Telemangement  
 C-Ring – Transmission of data between controllers

## 8. ELECTRICAL CONNECTIONS

Proceed as follows:

- Separate base from cover
- Mount the base on the DIN rail and check that it is firmly anchored by the securing elements (5.4)
- Carry out the wiring according to the diagram and in compliance with the regulations in force and using:
  - 1.5 mm<sup>2</sup> cables for power supply and relay control outputs;
  - 1 mm<sup>2</sup> cables for the detectors and remote control;
  - 1 mm<sup>2</sup> cables for C-Bus. For length limits see data sheets T 021 and T 022.
- Apply power (230 V~) and check its presence across terminals L and N.
- Remove power, replace cover on base/terminal block and secure it with the four screws supplied (5.3).

You are advised not to insert more than two cables in a single terminal of the controller and, if necessary, to use an external junction box.

## 9. SITING CONTROLLER AND DETECTORS

### 9.1 Controller

The controller must be installed in a dry location that meets the ambient limits given under TECHNICAL DATA. If installed in a space classified as "Hazardous" it must be mounted in a cabinet for electrical appliances constructed according to the regulations in force for the type of danger concerned. The controller can be mounted on a DIN rail and installed in a standard DIN enclosure

### 9.2 Boiler temperature detector B4

This detector must be installed in the boiler flow pipe, as close as possible to the boiler output itself

### 9.3 Outside temperature detector B2

This must be installed outside the building, on the north or north-west side, at least three meters from the ground, out of direct sunlight and as far as possible from windows, doors, fireplaces and other possible sources of thermal disturbance.

### 9.4 Boiler flue gases temperature detector B7

This must be installed on the boiler-chimney metal connecting pipe.

## 10. C-RING COMMUNICATION BETWEEN CONTROLLERS (for detailed information see data sheet T 022)

In the serial C-Ring the following signals are transmitted:

- permission to operate as Slave controllers
- value of **outside temperature** use of a single detector for several controllers
- value of the **flow temperature** requested by the zone controllers, used by the DTC 628 controllers to regulate the temperature of the boilers.

Only one of the controllers connected in C-Ring can be configured as PRIMARY.

### 10.1 Not connected in C-Ring.

M6.4

CRing connection  
NO

DTC 628 can determine the temp. of the boiler by using:

- own programming
- remote control **A** to modify program in use.

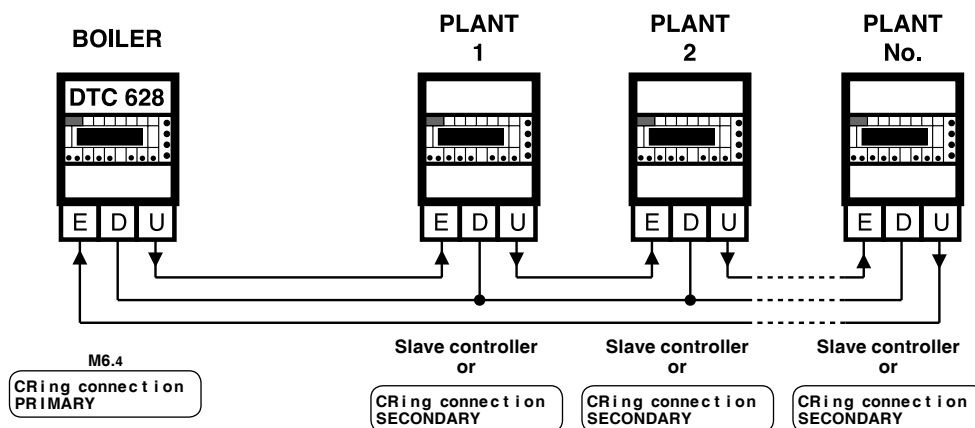
### 10.2 Connected in C-Ring with other Heating/DHW circuit controllers.

M6.4

CRing connection  
PRIMARY

DTC 628 can be PRIMARY and can determine the temp. of the boiler using:

- value of flow temp. requested by zone controllers
- own programming
- remote control **A** to modify program in use.



### 10.3 Several DTC 628 connected together in C-Ring without Heating/DHW circuit controllers.

M6.4

CRing connection  
PRIMARY

M6.4

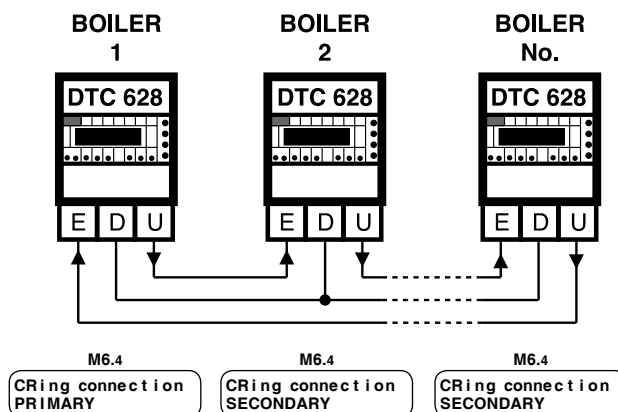
CRing connection  
SECONDARY

One of the DTC 628 must be PRIMARY ; the others must be SECONDARY.

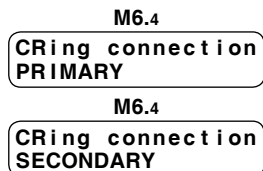
**The C-Ring connection serves only for sharing the outside temperature.**

Each DTC 628 can determine the temp. of its own boiler by :

- own programming.
- remote control **A** for changing the program in use.

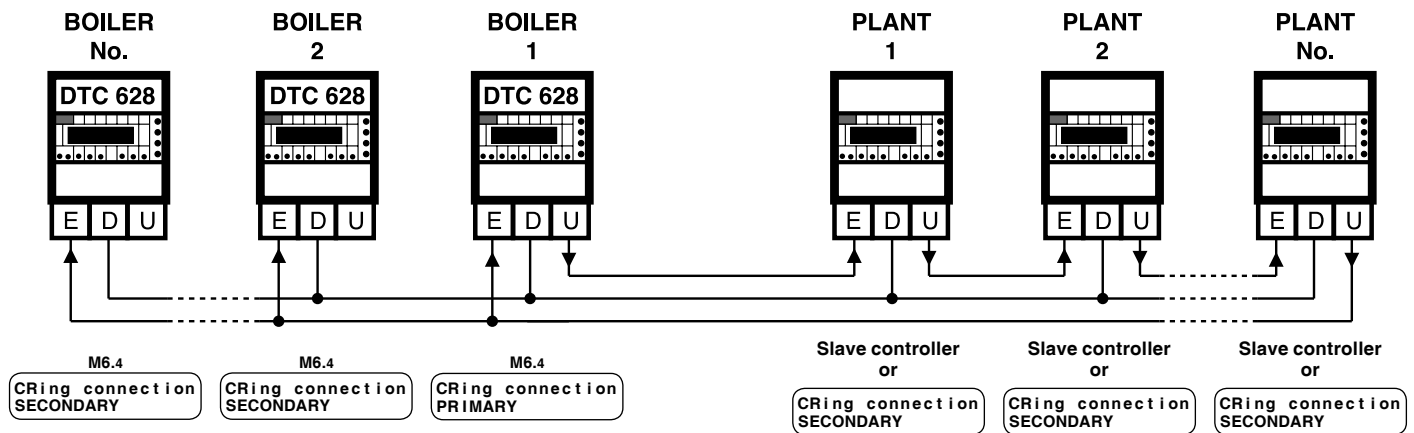


### 10.4 Several DTC 628 connected in C-Ring with other Heating/DHW circuit controllers.



One of the DTC 628 must be PRIMARY ; the others must be SECONDARY.  
Each DTC 628 can determine the temp. of its own boiler using:

- the value of the flow temp. requested by the zone controllers.
- own programming.
- remote control **A** for changing program in use.



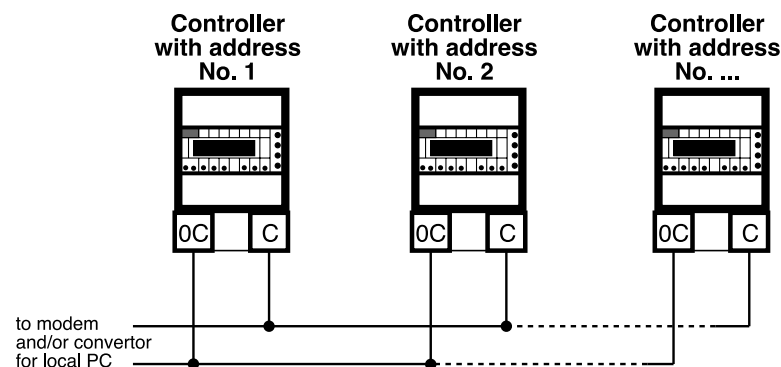
The U terminal of the DTC 628 Secondaries must not be connected

## 11. C-BUS COMMUNICATION FOR TELEMAGEMENT (for detailed information see data sheet T 021)

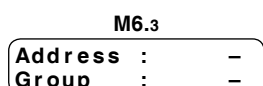
Via the C-Bus output DTC 618 can be Telemanged – two-way data communication with one or more local PCs and/or the central control computer via the (PSTN) telephone network,  
From the PC or PCs you can:

- see and/or modify the data and values set on the display pages of the controller and configuration data dedicated exclusively to Telemangement (see “Technical Data”).
- see the operational status of the plant components (pumps, auxiliaries in general)
- acquire the alarms coming from the plant
- read the detector measurements (temperatures: outside, flow, boiler, etc)

### 11.1 C-Bus electrical connections



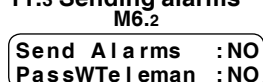
### 11.2 Address for Telemangement



Under Telemangement, in order for the controllers to be identified by the central PC and/or by the local PCs, they must be assigned a progressive address number.  
The regulators can also be subdivided into groups according to certain common properties (e.g. same geographical area.).

When Telemangement is not scheduled leave the address in memory (–).  
To cancel the values press + and – keys at the same time.

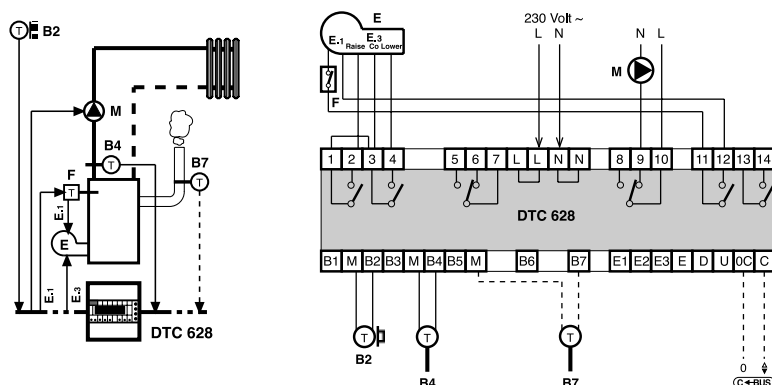
### 11.3 Sending alarms



- Send alarms : NO = alarms not sent  
YES = alarms transmitted to central PC
- PassWTeleman : NO = password not enabled  
YES = password enabled

## 12. EXAMPLES OF PLANTS

## 12.1 A modulating boiler with zone without control valve .



in the timed programming use the room temperature :  
**NORMAL 1...5 , SETBACK 1-2 , FROSPROT.**

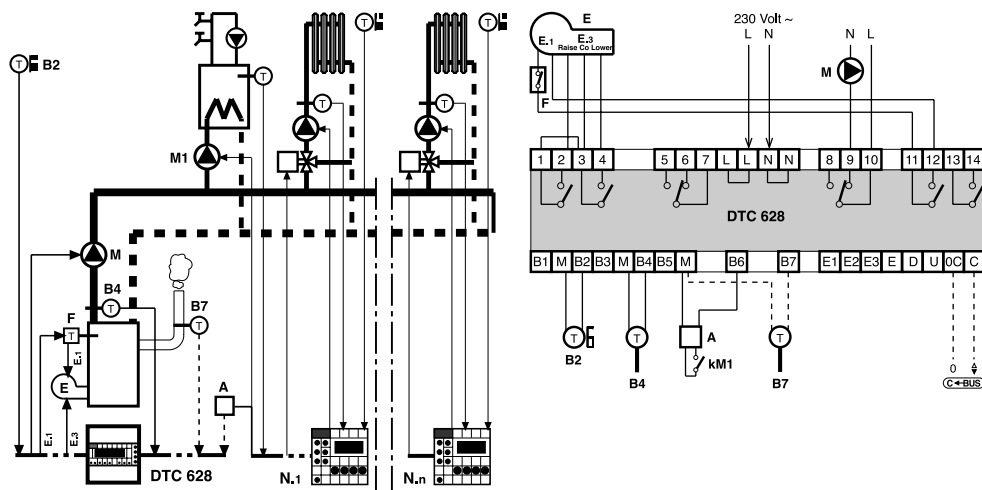
- B2 – Outside temp. detector  
B4 – Boiler temp. detector  
B7 – Flue gases temp. detector  
E – Burner  
E.1 – On-Off burner control  
E.3 – Modulating burner control  
F – Boiler thermostats  
M – Heating plant pump

## 12.2 A modulating boiler with zones regulated by controllers not connected in C-Ring.

Compensated control: in the timed programming use the room temp. : **NORMAL 1...5 , SETBACK 1-2 , FROSPROT.**

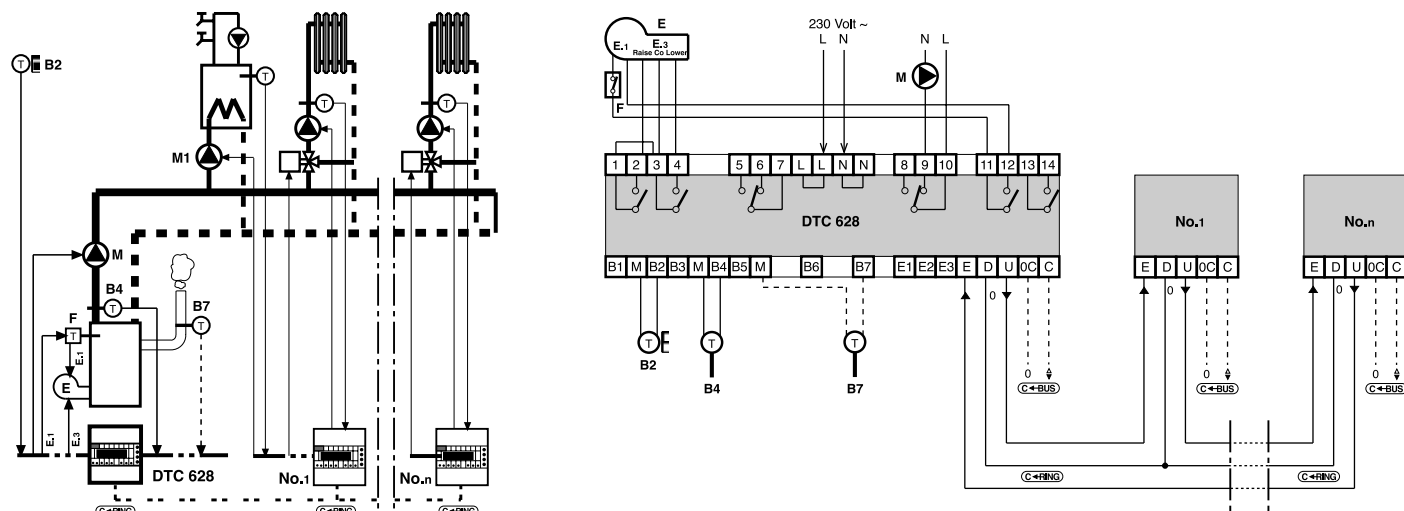
To ensure the necessary temp. for the storage of DHW use the CDB 301 (A) remote control operated (5-M) by the On switch of the storage tank M1 with FIXED POINT 1 temp.

Control A Fixed Point: in the timed programming use the boiler temp. **FIXED POINT 1-2.**



- A – Automatic remote control CDB 301  
B2 – Outside temp. detector  
B4 – Boiler temp detector  
B7 – Flue gases temp. detector  
E – Burner  
E.1 – On-Off control burner  
E.3 – Modulating control burner  
F – Boiler thermostats  
M – Manifold pump  
M1 – DHW storage pump  
No.1 ...n – Zone controllers

## 12.3 A modulating boiler with zones regulated by controllers connected in C-Ring .



- B2 – Outside temp. detector  
B4 – Boiler temp detector  
B7 – Flue gases temp. detector  
E – Burner  
E.1 – On-Off control burner

- E.3 – Modulating control burner  
F – Boiler thermostats  
M – Manifold pump  
M1 – DHW storage pump  
No.1...n – Zone controllers

## 12.4 Several modulating boilers with zones regulated by controllers in C-Ring.

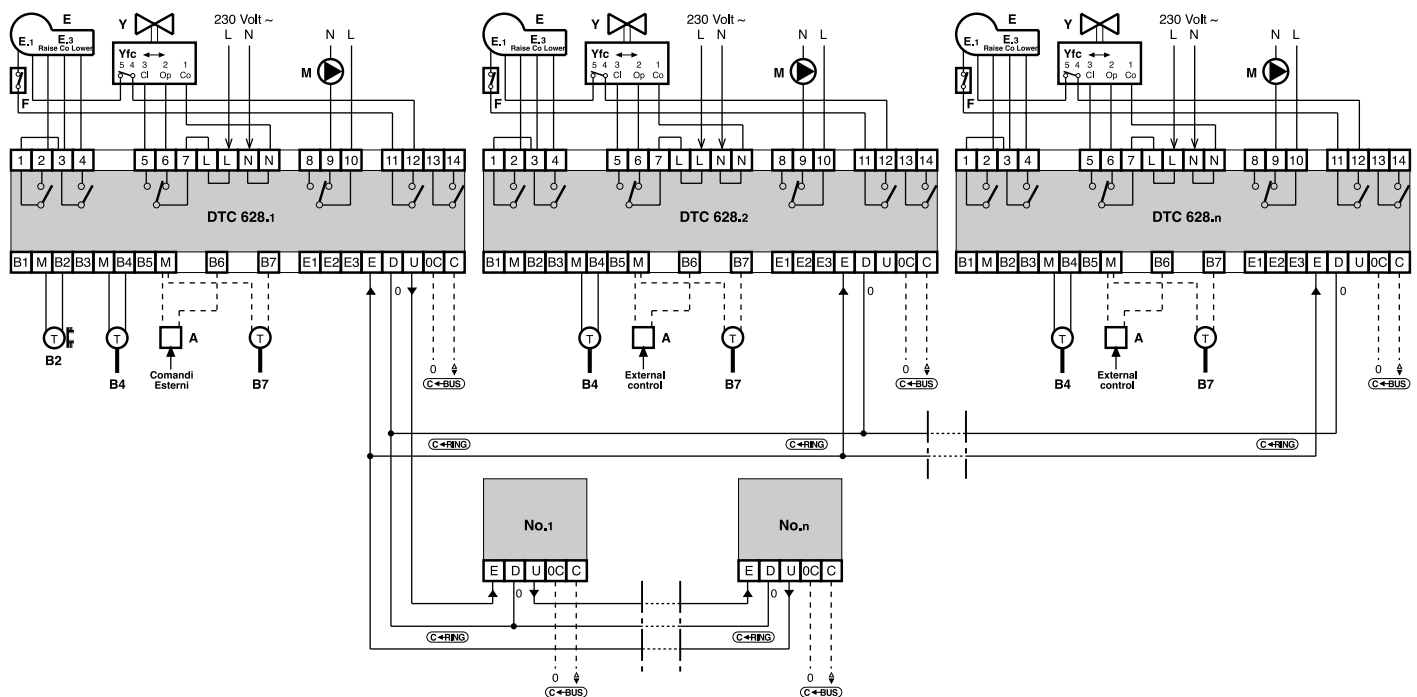
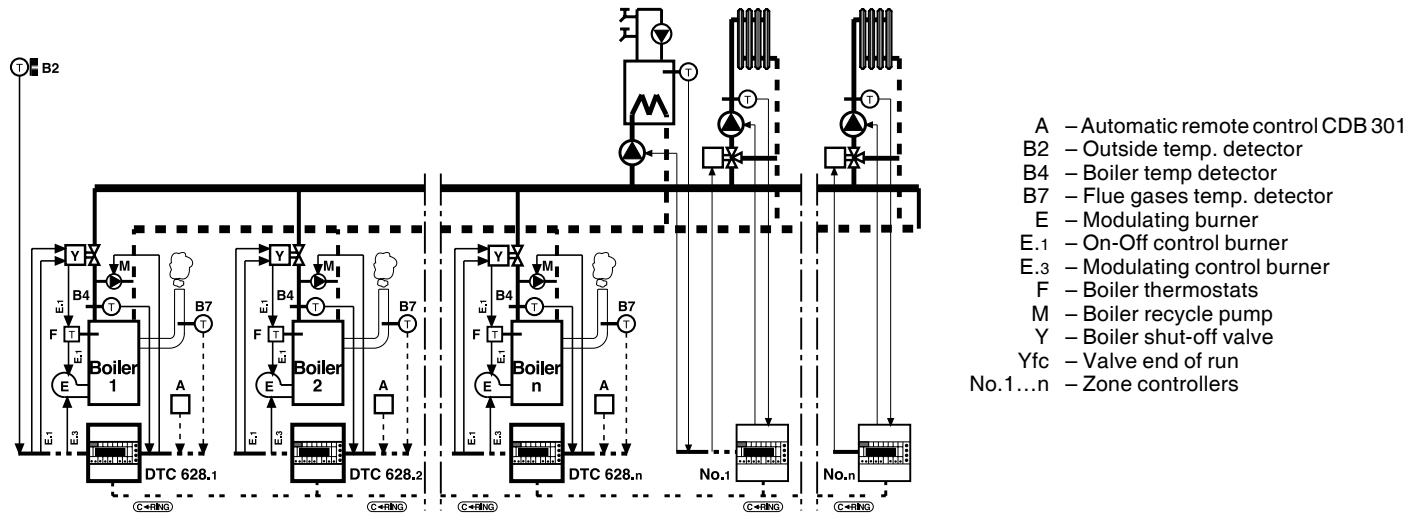
M6.1

Type of control  
ZONES

M1.12

increase TBoiler  
for zones: xx.xc

You can use different temperature increases for each boiler (M1.12) so as to differentiate the load between them. By using CDB 301 (A) remote control for each boiler you can interlock their operation to external controls or operation zone pumps, etc.



## 13. OPERATION

DTC 628 is a microprocessor-based digital controller especially suitable for controlling the temperature of a boiler with modulating burner.

When the plant comprises several modulating boilers in parallel, each DTC 628 controls its own boiler and related shut-off valve with autonomous timed event programmes and desired temperatures; this permits flexible management of the boilers to meet plant requirements.

## 14. CONTROL OF BOILER TEMPERAURE

The control of the boiler temperature, monitored by detector B4, can be :

- COMPENSATED - FIXED POINT : Compensated or Fixed Point: the different control modes are set by the desired temperatures used in setting the timed programs (**M2.**) and in the choice of the program in use (**M0.2**).
- Compensated : boiler temp. in relation to outside temperature;  
use : – Room temp.: NORMAL 1...5,  
SETBACK 1-2, FROSTPROT.
- Fixed Point : boiler temp. at fixed value;  
use : Boiler temp. : FIXED POINT 1-2.
- ZONES : boiler temp. in relation to temp. requested by zone controllers connected in C-Ring.

M6.1

Type of control  
COMPENS - FIXED P

### 14.1 Compensated

Compensated control can be used when:

- the boiler feeds a single heating circuit without its own control valve (see Example Plants 12.1).
- the boiler feeds one or more heating circuits with its own compensated controllers and has to maintain a "basic" compensated temp. that will satisfy the demand of the controllers (see Example Plants 12.2 and 12.3).

For Compensated temperature control use:

- Room temp. NORMAL 1...5 set in **M1.1...5** ;
- Room temp. SETBACK 1-2 set in **M1.6-7** ;
- Room temp. FROSTPROT set in **M1.8** ;

M6.1

Type of control  
COMPENS - FIXED P

The control calculates the desired flow temperature (**Tf**) in relation to the outside temperature (**to**) measured by detector B2 (or coming via C-Ring) and from the **heating curve**, referred to a desired room temperature of 20°C, set by means of:

M4.1

Heat emitters  
RADIATORS

- Type of heat emitters: - RADIATORS; - FAN COILS; - PANELS.  
Establishes the slope of the heating curve in relation to the output curve of the heat emitters.

M4.2

Design outside  
temp : ±xx.xc

- Outside design temperature (**Tod**), used for calculating winter heat losses from building.  
This depends on the climatic zone in which building situated.

M4.3

Design flow  
temp : ±xx.xc

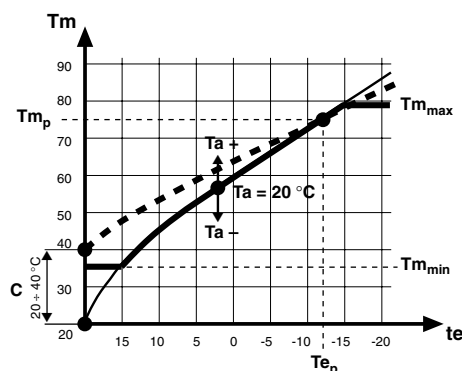
- Design flow temperature (**Tfd**) , used for sizing the plant.  
(eg: radiators = 70°C, fan coils = 80°C, panels = 40 °C)

M4.4

Curve Origin TO20  
Flow T : xx.xc

- The origin of the heating curve (**C**) (flow temp. = 20 °C with outside temp. = + 20 °C) can be with adjusted by an increase in the flow temperature (0...40°C). This may be necessary to avoid problems due to the reduced heating period used in the intermediate seasons (mild outside temperatures).

The value of the desired flow temperature (**Tf**) depends on the value of the room temperature (**Tr**) desired by the operating mode in use (parallel change +/- of the curve), Room temp. set in **M1.1...8**.



### 14.2 Fixed Point

M6.1

Type of control  
COMPENS - FIXED P

To have temperature control at Fixed Point use:

- Temp. boiler FIXED POINT 1-2 set in **M1.9-10** ;

The controller keeps the temperature constant at the desired value FIXED P 1 or FIXED P 2.



### 14.3 Zones

M6.1

Type of control  
ZONES

The zones control can be used when DTC 628 is connected in C-Ring with the controllers of the zones and accordingly is able to know the maximum temperature requested by these circuits (see Example of Sites 12.3.4). The controller is able to run automatically according to the requirements of the zones, without the need for its own timed program.

M1.12

Increase TBoiler  
for zones: xx.xc

The value of the flow temp. **Tm** calculated in relation to the demand from the zones can be increased to ensure that these circuits always have sufficient heat at their disposal.

### 14.4 Minimum and maximum limits of flow temperature

M4.5

Flow T limits  
Min:xxc Max:xxc

The desired flow temp. (Tf) calculated by the Compensated control can be limited by a minimum or maximum value.

Under Compensated, the minimum limit is valid only for the Normal 1...5 room temp. modes.

- Min : xx c : when the temp. falls below the minimum value the controller switches on the boiler and, using modulating control, keeps the temp. at the value set and switches it off when the temp. exceeds by 3°C the minimum value.  
On "Compensated" it applies only to the Normal Room 1...5 temperatures.  
On "zones" it applies only if the desired plants temp. > 0.
- Max : xx c : when the temp. rises above the maximum value the controller uses modulating control to keep the temp. at the value set and switches off the boiler when the increase exceeds the 3°C.

**Warning: this control system does not replace security measures required by law.**

### 14.5 Programme and operating mode

M0.2

Program:  
24 HOUR 1

It is possible to programme the boiler control according to consumer requirements:

- Program = program in use :
  - 7 DAY 1...2 = with one of the two 7day programmes (M2.9...15) ;
  - 24 HOUR 1...7 = with one of the seven 24hour programmes (M2.2...7) ;
  - NORMAL 1...5 xx.xc = with one of the 5 Compensated Normal room temp. (M1.1...5) ;
  - SETBACK 1-2 xx.xc = with one of 2 Compensated Setback room temp. (M1.6-7) ;
  - FROSTPROT xx.xc = with Compensated Frostprot room temp. (M1.8) ;
  - FIXED POINT 1-2 XX.C = with one of the 2 temp. boiler Fixed Point (M1.9-10) ;
  - OFF = always Off.

When in place of programme there appears:

- ZONES = M6.1 is ZONES
- ECO OFF = Eco Off is active
- SUMMER = summer period in use (dates in (date in M2.19).
- HOLIDAY = one of holiday periods in use (M2.17).
- SPECIAL = Special period in use.
- REMOTE NORMAL 1 = remote control A is on "NORMAL 1".
- REMOTE SETBACK 1 = remote control A is on "SETBACK 1".
- REMOTE FLOW 1 = remote control A is on "FLOW 1".
- REMOTE FROSTPROT = remote control A is on "FROSTPROT".
- REMOTE OFF = remote control A is on "OFF".

M0.3

Mode: NORMAL  
Td20.0c Var±0.0c

The operating mode depends on programme set in M0.2 or by the external controls:

- Mode = operating mode in use :
  - Zones = M6.1 is ZONES
  - Normal = with one of the 5 Compensated Normal room temp.
  - Setback = with one of the 2 Compensated Setback room temp.
  - Frostprot = with Compensated Frostprot room temp.
  - Fixed point = with one of 2 temp. boiler Fixed Point ;
  - Off = boiler switched off by programme.
- Tv xx.xc = value of desired temp.
- Var ± x.xc = variation in desired temp. (room max ±3.0°C, flow max ± 50.0 °C).

### 14.6 Eco Off function

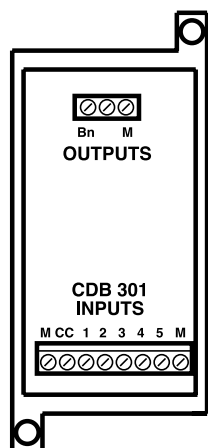
M1.13

Burner Off: NO  
Outside T : 3.0c

This function permits switching off the boiler when outside temperature above value set and switching it on again when it is 2°C below value set.

- Burner Off : – NO : function not enabled ; – YES: function enabled
- Outside T : x,x c : value of outside temp. for switching off boiler.

## 14.7 CDB 301 automatic remote control



CDB 301 remote control permits changing the controller programming by the closure of external voltage-free switches. e.g. boiler, with compensated control, which has to operate at higher temperature because of demand from DHW storage.

The functions are :

- Input CC - M = boiler OFF with priority over all other programming.
- Input 1 - M = not used
- Input 2 - M = boiler controlled on FROSTPROT
- Input 3 - M = boiler controlled on SETBACK 1 room temp.
- Input 4 - M = boiler controlled on NORMAL 1 room temp.
- Input 5 - M = boiler controlled at Fixed Temp. FIXED POINT 1

The input CC-M "OFF" has absolute priority over all the other programs and consequently when CC is switched to M it does not matter if some other switch is closed.

All the other controls (2...5) are exclusive and two switches cannot be closed at the same time.

With all the switches open the controller programming is operative.

## 15. CONTROLS

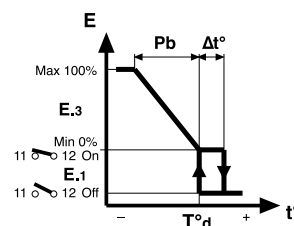
The controller is able to control the modulating burner (E), the boiler shut-off valve (Y) if present and the pump (M) for the boiler, manifold or heating plant.

## 15.1 Control burner E

To control the burner the controller uses output switches 1-2 and 3-4 for burner modulation and switch 11-12 for On-Off.

The controller compares the desired temperature ( $T^d$ ) of the current mode with the temperature measured by the boiler detector (B4) and produces the PI mode control action in relation to the temperature deviation and the following parameters:

- Proportional Band: fixed value equal to detector measurement range
- Integral Time: value fixed at 20 minutes
- Time for modulating actuator to go from minimum to maximum power. Enables controller to calculate the control times "Increase" and "Decrease"
- Temperature differential On-Off of modulating burner when it is at minimum power.



M5.1

**Burner Modulation**  
time : xxx s

M5.2

**On-Off different**  
**burner** : xx.xc

M1.14

**Speed Increase**  
**DesBoilT** : 99.0c/m

In order to prevent a too rapid increase in desired boiler temperature from triggering the safety thermostats, it is possible to program a maximum gradient for this temperature in  $^{\circ}\text{C}$  per minute.

## 15.2 Control shut-off valve Y

When several boilers use a single manifold it often happens that the boilers are shut off by valves that allow isolating the unused boilers. DTC 628 can control the shut-off valve by means of SPDT switch 5-6-7.

M4.6

**Boiler valve** : AUT  
**Delay Off** : xxmin

- Boiler valve :
  - MAN : valve is always open (6-7 closed; 5-7 open).
  - AUT : the valve is closed (6-7 open; 5-7 closed) in Off mode and with desired temp. zones = 0. It is opened (6-7 closed; 5-7 open) in any other mode.
- Delay Off : xx min : delay in closing valve (after switching off burner) to avoid overheating of boiler because of residual heat in the combustion chamber.

## 15.3 Control pump for recycle boiler, manifold or heating plant M

The SPDT switch 8-9-10 can control :

- the boiler recycle pump
- the manifold pump (with several boilers use the switches of the various DTC 628 connected together in parallel)
- the heating plant pump (Examples plants 12.1).
- Pump Summer : NO: pump not used in summer; - YES: pump used in summer.
- Pump use program :
  - 7DAY 1-2 : set in **M2.9...15**
  - 24HOUR 1...7: set in **M2.2...7**
  - FOLLOWS BOILER : follows program chosen in **M0.2**
  - ALWAYS ON : pump always on
  - ALWAYS OFF : pump always off

M1.11

**Pump Summer** : YES  
**FOLLOWS BOILER**

M4.7

**Pump**  
**Delay Off** : NO

- Pump Delay Off :
  - NO : pump switched off without delay.
  - YES: pump switched off with delay of 5 minutes.

## 16. PROGRAMMES & PERIODS WITH DATES

It is possible to program the boiler control operation according to consumer requirements by means of:

- 7 24hour programmes
- 2 7day programmes
- 25 holiday periods
- 1 special period
- heating season

### 16. Assigning programme

**M0.2**  
**Program :**  
**24 HOUR 1**

- Programme = programme assigned:
  - 7 DAY 1-2 = with one of the two 7day program (M2.9...15) ;
  - 24 HOUR 1-7 = with one of the seven 24hour programs (M2.2...7) ;
  - NORMAL 1...5 xx.x c = with one of the 5 Compensated Normal room temp. (M1.1...5) ;
  - SETBACK 1-2 xx.x c = with one of the 2 Compensated Setback room temp. (M1.6-7) ;
  - FROSTPROT xx.x c = with one of the two Fixed Point flow temp. (M1.8) ;
  - FIXED P 1-2 xx c = with one of 2 boiler temp. Fixed Point (M1.9-10) ;
  - OFF = always Off.

### 16.2 24hour programmes

In each 24hour programme you can set a maximum of six event start times assigning to each the desired mode:

**M2.1**  
**How many 7day**  
**program ? 1**

**M2.2...7**  
**P1 Event 1 6.00**  
**NORMAL 1 20.0C**

- Number of 24hour programmes (1...7) you wish to use.
- Day xx : prog number. (1...7); • hx : Event : number Event (1...6); • From xx.xx Event : start time
- XXXXXX = mode assigned to period:
  - NORMAL 1...5 xx.x c = with one of the 5 Compensat. normal room temp. (M1.1...5) ;
  - SETBACK 1-2 xx.x c = with one of the 2 Compensat. setback room temp. (M1.6-7) ;
  - FROSTPROT xx.x c = with the Compensated Frostprot room temp. (M1.8) ;
  - FIXED P 1-2 xx c = with one of 2 boiler temp. Fixed Point (M1.9-10) ;
  - OFF = always off

The Event start times must be entered in increasing order.  
 Unused times must be excluded by pressing + and – keys at the same time  
 Unused times (– –) must not be left between Event times.

### 16.3 7 day programmes

In each 7day programme you can assign a programme to each day of the week.

- Number of 7day programmes (0...7) you wish to use

**M2.8**  
**How many 7day**  
**program : 0**

**M2.9...15**  
**7day 1 MONDAY**  
**24 HOUR 1**

- 7day x: Number of programme 1-2 ; • XXXXXXXXXX : day of the week;
- XXXXXXXXXX = prog. assigned to day of week;
  - 24 HOUR 1-7 = with one of the seven 24hour programs (M2.2...7) ;
  - NORMAL 1...5 xx.x c = with one of the 5 Compensat. normal room temp. (M1.1...5) ;
  - SETBACK 1-2 xx.x c = with one of the 2 Compensat. setback room temp. (M1.6-7) ;
  - FROSTPROT xx.x c = with the Compensated Frostprot room temp. (M1.8) ;
  - FIXED P 1-2 xx c = with one of 2 boiler temp. Fixed Point (M1.9-10) ;
  - OFF = always off

## 16.4 Holidays periods

## M2.16

How many holiday periods ? 0

## M2.17

Holiday program  
FROSPROT 6.0c

## M2.18

Hol 01 Start NO  
Fr:--.--to:--.--

Each holiday period, defined by the start and end dates, sets an operating program, the same for all holiday periods, which replaces that in use.

At the end of each period the controller returns to the previous program.

- Number of holiday periods you wish to use (1...25).

Choose the program to be used during all the holiday periods;

- 7 DAY 1-2 = with one of the 2 7day program (M2.9...15) ;
- 24 HOUR 1-7 = with one of the 7 24hour program (M2.2...7) ;
- NORMAL 1...5 xx.x c = with one of the 5 Compens. normal room temp. (M1.1...5) ;
- SETBACK 1-2 xx.x c = with one of the 2 Compens. setback room temp. (M1.6-7) ;
- FROSTPROT xx.x c = with the Compensated Frostprot room temp. (M1.8) ;
- FIXED P 1-2 xx c = with one of 2 boiler temp. Fixed Point (M1.9-10) ;
- OFF = always Off.

Enter the data for each single period:

- Hol xx : number period (1...25) ; • Start : XX : sets start time of period :
  - NO = period not used;
  - 00 = start at 00 hours
  - 12 = start at 12 hours

- Fr : xx.xx to : xx.xx : day and month of start and end of holiday period,

For a period of a single day set the same date for start and end.

To cancel dates of holiday period keep + and – keys pressed at the same time.

## 16.5 Special period

## M0.5

Special program  
24 HOUR 1

## M0.6

Special period  
Fr:--.--to:--.--

Period in which an operating programme is set to meet special requirements and which temporarily replaces the programme set in M0.2 :

- Special programme :
  - 7 DAY 1-2 = with one of the 2 7day programmes (M2.9...15) ;
  - 24 HOUR 1-7 = with one of the 7 24hour programmes (M2.2...7) ;
  - NORMAL 1...5 xx.x c = with one of the 5 Compens. normal room temp. (M1.1...5) ;
  - SETBACK 1-2 xx.x c = with one of the 2 Compens. setback room temp. (M1.6-7) ;
  - FROSTPROT xx.x c = with the Compensated Frostprot room temp. (M1.8) ;
  - FIXED P 1-2 xx c = with one of 2 boiler temp. Fixed Point (M1.9-10) ;
  - OFF = always Off.

- Fr --.-- to --.-- = day and month of start and end of special period.

To cancel the dates of the special period keep + and – keys pressed at the same time.

## 16.6 Heating season period

## M2.19

Heating season  
Fr:--.--to:--.--

Sets the winter season heating period.

- Heating season  
Fr --.-- to --.-- = day and month of start and end of heating season.

In summer period the boiler remains OFF. Only the remote control (A) can switch the boiler on again.

To cancel the period keep pressed + and – keys at the same time.

## 16.7 British Summer Time (BST)

## M2.20

Summer time (BST)  
Fr : 29.03 to : 26.10

The controller automatically changes the current time according to the BST period.

- Fr --.-- to --.-- = day and month of start and end of BST period,

To cancel the period keep pressed + and – keys at the same time.

## 17. COMPLEMENTARY FUNCTION

### 17.1 Access keynumber

M6.7

Choice keynumber  
- - - -

Choice and enabling of access keynumber which prevents the use of + and – keys and thereby any modification of the data. Enter the number (1900 ... 1999) using + and – keys.  
To cancel keynumber press + and – at the same time until the dashes re-appear.

Keynumber  
- - - -

When the keynumber is enabled, if you press + or – keys there will appear on the display the request to enter the keynumber.

Only after having entered the keynumber correctly can you use + and – keys. If for 15 minutes no key is pressed the keynumber is re-enabled automatically.

### 17.2 Name of plant site

M6.8

Site Name  
- - - - -

Entering name of site which appears on first page of display.

Using + and – keys, each dash can be replaced by a letter of the alphabet (A...Z) or by number (0...9). The ← and → keys serve to position the cursor..

### 17.3 Display measurements

M3.1

Outside temp  
actual : - 2.0c

The controller displays all the values measured by the detectors and the data that serves to monitor the operation of the plant. If the detectors are not connected or are damaged - - - - will appear.

- Actual outside temperature.

M3.2

DesBoilerT:  
ActBoilerT:

- Boiler temperature desired by current mode and actual measured by B4 detector.

M3.3

TFlugas Act : 185c  
TFlugas Max : 185c

- temperature boiler flue gases measured by detector B7.
- Maximum temperature flue gases measured by B7 detector after last re-set.  
To cancel the recording press + and – keys at the same time.

### 17.4 Anticondensing function

When the boiler temperature (B4 sensor) falls, in respect of the desired value, by three times the differential set, the controller creates a value for Anticondensing equal to  $[(BT \text{ desired} - 3dB T) - \text{actual BT}] \times 2$  and sends it to C-Ring. The Anticondensing value is used by the heating controllers, connected in C-Ring, and with the Anticondensing function enabled, in order to lower their desired flow temperature so as to allow the boiler to recover more rapidly..

## 18. ALARMS

The alarms processed by the controller are of four types:

- alarms for malfunctioning of the controller, signalled by LED 6.11.
- functional alarms (measurement deviations), signalled by LED 6.10.
- alarms for short or open detector circuits, signalled by LED 6.10.
- alarms from external switches, signalled by LED 6.9.

The alarm status is signalled by the LEDs on the front panel of the controller and by the word **ALARM** appearing on the display when the alarm is transmitted to the PC and is identified, on the configuration page, by the alternating appearance of the letter **A** with the number of the alarm concerned.

With C-Bus connection the alarms can be transmitted to a local PC and/or to the Telemangement central control PC.

### 18.1 Functional alarms

The functional alarms are triggered in the presence of prolonged differences between the actual and desired measurements (LED 6.10 lit).

With the exception of the timer alarm (8) they do not affect the normal operation of the controller.

Factory setting: only the timer alarm (8) is enabled.

Using + key, enable the alarms of interest by replacing the dashes with numbers.

The limit or deviation values and the wait times for sending the alarms can be adjusted only by means of the PC.

Type of alarm:

**2** = difference boiler temperature (B4)

- transmitted when actual temperature below that desired.

**4** = boiler temperature too high (B4)

- transmitted when actual temperature above maximum limit.

**7** = maximum flue gases temperature (B7)

- transmitted when actual temperature higher than maximum (set on Telemangement PC).

**8** = internal timer fault; cannot be disabled.

- transmitted when timer assumes meaningless values.

M6.5

**F u n c t i o n a l A l a r m s**  
2 4 7 8

### 18.2 Detector alarms

The detector alarms are triggered in the event of short or open circuits to the detectors connected. The effect is delayed by a minute and takes place only if the relative alarms are enabled (LED 6.11 lit).

Factory setting: all disabled.

With + key enable the required alarms by replacing the dashes with numbers.

Type of alarm :

**2** = outside alarm (B2).

- result: uses last value measured.

**4** = boiler detector (B4).

- result: burner at minimum and controlled by boiler thermostats (11-12 closed ; 1-2 and 3-4 open).

**7** = flue gases detector (B7). Only for interruption (short circuit and boiler lock-out alarm)

**8** = C-Ring: break in electrical connection or faulty controller in ring.

M6.6

**D e t e c t o r A l a r m s**  
2 4 7 8

The effect of the alarm situations is delayed by a minute only if the relative alarms are enabled.

### 18.3 Alarm or status

Alarms triggered by the closure of voltage-free switches **k1**, **k2**, **k3** and **bb** by plant components (pumps, burners, etc).

The presence of the alarms is indicated after about 60 seconds (LED 6.10 lit)..

Factory setting: all disabled.

With + key enable the required alarms by replacing the dashes with numbers.

If not enabled as alarms they can be used as status indicators.

M6.7

**K a l a r m s**  
1 2 3 5

Type of alarm:

**1** = alarm with **k1** switch closed.

**2** = alarm with **k2** switch closed.

**3** = alarm with **k3** switch closed.

**5** = alarm for boiler lockout with **bb** switch closed.

- result: switch **11 - 12** closed, valve open (by program) and pump on (by program).

## 19. COMMISSIONING

Testing to be carried out when installation has been completed and the electrical wiring and configuration carried out and tested.

### 19.1 Testing C-Ring

M7.1

CRing: ??

M6.4

CRing connection  
PRIMARYCRing connection  
SECONDARY

The C-Ring testing page appears only if PRIMARY is configured.

Ensure that the controllers connected in C-Ring:

- are correctly powered from the mains at ( 230 V~).
- one controller only is configured as 

CRing connection  
PRIMARY
- all the other controllers are Slave or configured as 

CRing connection  
SECONDARY
- all the controllers are selected on the testing page 

CRing: ??

DTC 628 sends via C-Ring a signal every 5 seconds. On all appears. If the connection is satisfactory the word "YES" replaces "??". If on one or more displays "YES" does not appear this means that there is a break between the last controller with "YES" and the first with "??".

Examples of testing a C-Ring with four controllers:

- Cont.1 "YES" – Cont..2 "YES" – Cont..3 "YES" – Cont. 4 "YES" : Connection OK
- Cont.1 "???" – Cont. 2 "YES" – Cont. 3 "YES" – Cont. 4 "YES" : Break between 4 and 1
- Cont.1 "???" – Cont..2 "YES" – Cont. 3 "???" – Cont. 4 "???" : Break between 2 and 3
- Cont.1 "???" – Cont..2 "???" – Cont. 3 "???" – Cont. 4 "???" : Break between 1 and 2

### 19.2 Testing control outputs

M7.2

Output : BURNER  
Status : OFFOutput : MODULAT  
Status : IDLEOutput : VALVE  
Status : CLOSEDOutput : POMPA  
Status : OFF

With + and – keys select:

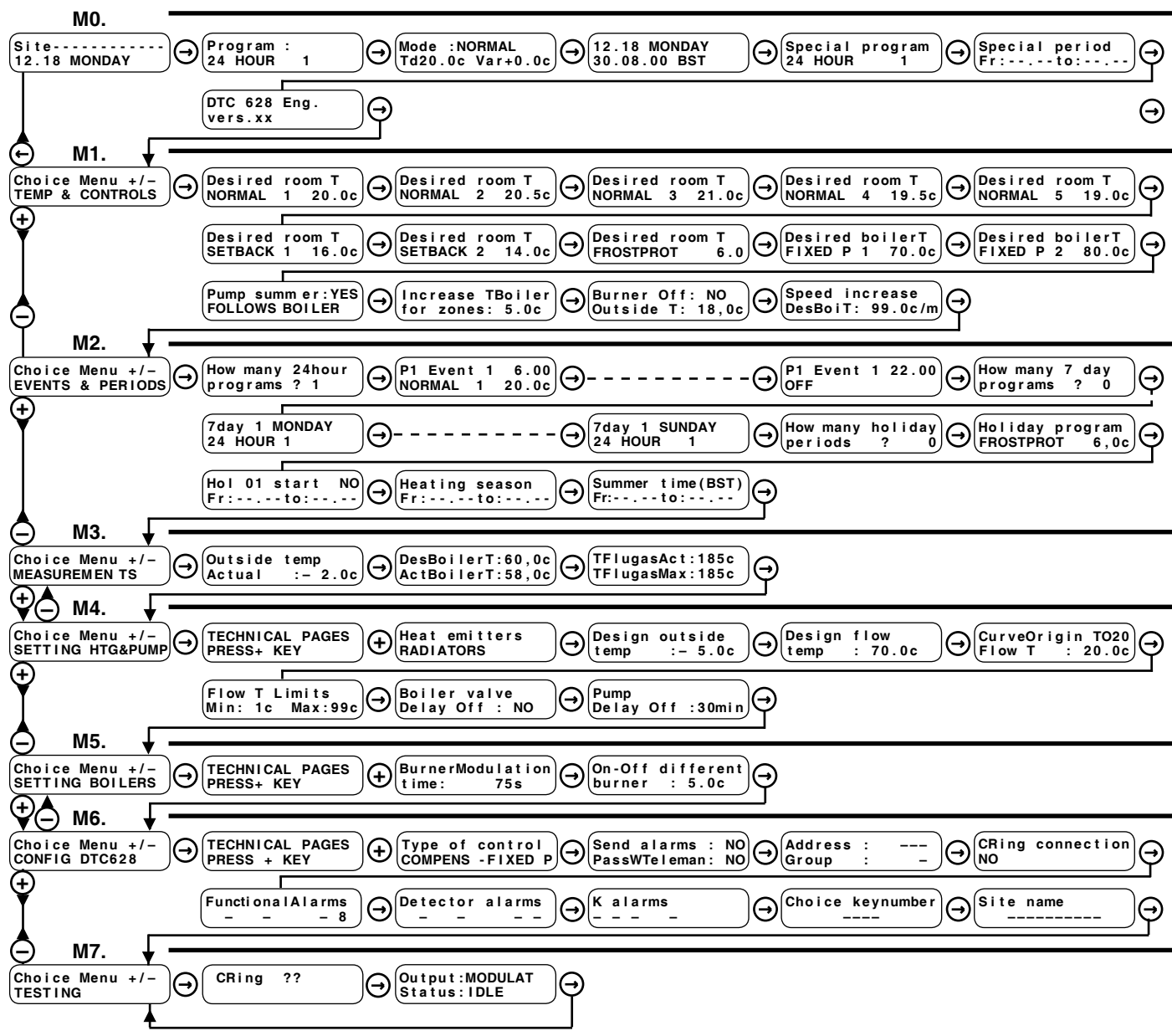
- Output : - BURNER = On-Off control burner
- Status : - OFF; - ON.
- Output : - MODULAT = modulating control burner
- Status : - IDLE; - LOWER; RAISE.
- Output : - VALVE = On-Off control shut-off valve.
- Status : - OPEN; - CLOSED.
- Output : - PUMP = On-Off control pump.
- Status : - ON; - OFF.

Check result of each operation.

### 19.3 Testing detector connections

Each individual detector can be tested by reading the temperature indicated by the controller in the "MEASUREMENTS" menu and deciding if the value is reasonable.

## 20. SEQUENCE OF DISPLAY PAGES (data and functions are those in memory at delivery)



← → Keys for scrolling the display pages and positioning the cursor █ on adjustable data on these pages.  
The adjustable data, in the following descriptive list of display pages, are highlighted thus █

By pressing these keys at the same time, or in any event after the elapse of 15 minutes, the first page appears

Site-----  
12.18 MONDAY

⊖ ⊕ Keys for :  
- adjusting the values indicated by the cursor █  
- seeing the possibility of configuring a function, e.g. :  
- passing directly from one menu (series of pages) to another.

Heat emitters  
FAN COILS

oppure

Heat emitters  
PANELS



M0. NORMAL USE				
Ref.	Display	Description	Notes	Sect.
M0.1	Site ----- 12.18 Monday	Name site Current time and day of week	Set in M6.8 Set in M0.4	
M0.2	Program : 24 HOUR 1	Choice program : – 7 DAY 1-2 : set in M2.9...15; – 24 HOUR 1...7 : set in M2.2...7; – NORMAL 1...5 xx.x c : set in M1.1...5; – SETBACK 1-2 xx.x c : set in M1.6-7; – FROSTPROT xx.x c : set in M1.8; – FIXED P 1-2 xx.c : set in M1.9...10; – OFF : boiler off;	Instead of program can appear: ZONES : if M6.1 is ZONES SUMMER : summer period current (dates in M2.19). HOLIDAY : holiday period current. SPECIAL : special period current. REMOTE NORMAL1: remote control A in "NORMAL 1". REMOTE SETBACK 1 : remote control A in "SETBACK 1". REMOTE FLOW 1: remote control A in FIXED POINT. REMOTE FROSTPROT :remote control A in FROSTPROT. REMOTE OFF : remote control A in OFF.	14.5 16.1
M0.3	Mode :Normal Td20.0c Var±0.0c	Current mode. Td : desired temp. for mode in use. Var : Variation desired temp. (max ± 3 °C). Valid only for normal & setback room.	Modes : – Zones : in M6.1 is ZONES – Normal : temp. Normal 1...5 (M1.1...5) ; – Setback : temp. Setback 1-2 (M1.6-7) ; – Fixed P : temp. Fixed P 1-2 (M1.9-10) ; – Frostprot: temp. Frostprot (M1.8) ; – Eco Off : the Eco Off function is operating – Off	14.5
M0.4	12.18 MONDAY 30.08.00 BST	Settings: Time, day of week and date. Current time period: GMT or BST	.	
M0.5	Special program 24 HOUR 1	Choice programme for Special period.: – as for M0.2.	.	16.5
M0.6	Special period Fr:--:--to:--:--	Date of start and end of Special period	.	16.5
M0.7	DTC 628 Eng. Vers.xx	Identity data of controller	.	
M1. TEMPERATURES & CONTROLS				
Ref.	Display	Description	Notes	Sect.
M1.1	Desired room T NORMAL 1 20.0c	Value of desired room temp. NORMAL 1	To be used in timed events programs	14.4 16.2.3
M1.2	Desired room T NORMAL 2 20.5c	Value of desired room temp. NORMAL 2	To be used in timed events programs	14.4 16.2.3
M1.3	Desired room T NORMAL 3 21.0c	Value of desired room temp. NORMAL 3	To be used in timed events programs	14.4 16.2.3
M1.4	Desired room T NORMAL 4 19.5c	Value of desired room temp. NORMAL 4	To be used in timed events programs	14.4 16.2.3
M1.5	Desired room T NORMAL 5 19.0c	Value of desired room temp. NORMAL 5	To be used in timed events programs	14.4 16.2.3
M1.6	Desired room T SETBACK 1 16.0c	Value of desired room temp. SETBACK 1	To be used in timed events programs	14.4 16.2.3
M1.7	Desired room T SETBACK 2 14.0c	Value of desired room temp. SETBACK 2	To be used in timed events programs	14.4 16.2.3
M1.8	Desired room T FROSPROT 06.0c	Value of desired room temp. FROSPROT.	To be used in timed events programs	14.4 16.2.3
M1.9	Desired boiler T FIXED P 1 70.0c	Desired boiler temp. FIXED POINT 1	Can be used in timed programs. Used by controller when C-Ring interrupted	14.5 16.2.3
M1.10	Desired boiler T FIXED P 2 80.0c	Desired boiler temp. FIXED POINT 2	Can be used in timed programs	14.5 16.2.3
M1.11	Pump summer: YES ALWAYS ON	Use of pump in summer period : – YES ; – NO. Program to use : – 7 DAY 1-2 : set in M2.2...7; – 24 HOUR 1...7 : set in M2.9...15; – FOLLOWS BOILER : follows program in M0.2 – ALWAYS ON : pump always on; – ALWAYS OFF : pump always off;	Summer:period defined by heating season(M2.19). With 7 DAY 1-2 or 24 HOUR 1...7 or FOLLOWS BOILER : when program includes Off the output is Off; in other cases On.	15.3
M1.12	Increase TBoiler for zones: 5.0c	Increase in temp. of boiler in respect of temp. requested by zones.	Appears if in M6.1 is : ZONES	14.3
M1.13	Burner Off : NO Outside T: 3.0c	Switching off burner (valve closed & pump idle) when outside temp. exceeds value set.	.	14.5

M1. TEMPERATURES & CONTROLS				
Ref.	Display	Description	Notes	Sect.
M1.14	Speed increase DesBoiT: 99.0c/m	Desired boiler temperature gradient. Maximum increase in C° per minute (range: 1...99.0 C°, resolution 0.5 C°).	Ensure that a too rapid increase in boiler temperature cause the intervention of the safety thermostats	15.1
M2. TIMED EVENTS & PERIODS				
Ref.	Display	Description	Notes	Sect.
M2.1	How many 24hour programs ? 1	Choice number of 24hour programs to be used (1...7).	Cancel unrequired display pages.	16.2
M2.2	P1 Event 1 6.00 NORMAL 1 20.0c	Day xx : number of 24hour prog.(1...7) ; hx : number of Event (1...6) ; From xx.xx : event start time:	Max 6 events. To cancel an unused event press + and – together - - - - appears Events must be in increasing order.	16.2
M2.7	P1 Event 6 22.00 OFF	Choice of mode to assign to period: – NORMAL 1...5 xx.x c : set in M1.1...5 ; – SETBACK 1-2 xx.x c : set in M1.6-7 ; – FROSTPROT xx.x c : set in M1.8 ; – FIXED P 1-2 xx c : set in M1.9...10 ; – OFF : boiler off;	Do not leave - - - - between programmed events.	
		Other sets of 6 pages according no. in M2.1		
M2.8	How many 7day programs ? 0	Choice of number of 7day programmes to be used (0...2).	Cancel unrequired display pages.	16.3
M2.9	7day 1 MONDAY 24HOUR 1	7 day x : number of 7day program to be used (1-2) ; day of week.	Appears only if M2.8 is not 0.	16.3
M2.15	7day 1 SUNDAY 24HOUR 1	Choice of program for each day of week: – 24 HOUR 1...7 : set in M2.2...7 ; – NORMAL 1...5 xx.x c : set in M1.1...5 ; – SETBACK 1-2 xx.x c : set in M1.6-7 ; – FROSTPROT xx.x c : set in M1.8 ; – FIXED P 1-2 xx c : set in M1.9...10 ; – OFF : boiler off;		
		Other pages according to number in M2.8		
M2.16	How many holiday periods ? 0	Choice of number of holiday periods to be used (0 ... 25).	Cancel unrequired display pages.	16.4
M2.17	Holiday program FROSTPROT 6,0c	AP xx : number of annual period (1...25) ; Choice program assigned to period: – 7 DAY 1-2 : set in M2.9...15 ; – 24 HOUR 1...7 : set in M2.2...7 ; – NORMAL 1...5 xx.x c : set in M1.1...5 ; – SETBACK 1-2 xx.x c : set in M1.6-7 ; – FROSTPROT xx.x c : set in M1.8 ; – FIXED P 1-2 xx c : set in M1.9...10 ; – OFF : boiler off;	Appears only if M2.1 greater than 0.	16.4
		Other pages as M2.2.3 according number M2.1		
M2.18	Hol 01 Start NO Fr: - - - - to: - - - -	AP xx : number of annual period (1...25) ; Start : – NO = unused period ; – 00 = start at 00 hours ; – 12 = start at 12 hours. Fr : xx.xx : date of start of annual period. to : xx.xx : date of end of annual period.	Appears only if M2.1 greater than 0	16.4
M2.19	Heating season Fr: 15.10 to: 15.04	Dates of start and end of heating season.		16.7
M2.20	Summer time (BST) Fr: - - - - to: - - - -	Dates of start and end of BST.		16.8

M3. MEASUREMENT				
Ref.	Display	Description	Notes	Sect.
M3.1	Outside temp Actual : - 2.0c	Outside temp. measured by B2, C-Ring: coming from C-Ring (if B2 not configured).	C-Ring instead of actual if value comes from C-Ring	17.3
M3.2	DesBoilerT:60.0c ActBoilerT:58.0c	Boiler temp. desired by current mode. Temp. measured by boiler detector B4.	.	17.3
M3.3	T FlugasAct:185c T FlugasMax:185c	Temp. flue gases measured by detector B7. Maximum flue gases temp. recorded by detector B7. To cancel press + and - keys at same time.	.	17.3
M4. SETTING HEATING & PUMP				
Ref.	Display	Description	Notes	Sect.
M4.1	Heat emitters RADIATORS	Choice type of heat emitters: - RADIATORS ; - PANELS; - FAN COILS.		14.1
M4.2	Design outside temp : - 5.0c	Value of design outside temp. for compensated control.		14.1
M4.3	Design flow temp : 70.0c	Value of design outside temp. for compensated control.		14.1
M4.4	CurveOrigin TO20 FLOW T : 20.0c	Correction of heating curve origin.		14.1
M4.5	Flow T limits Min: 1c Max:99c	Value of minimum and maximum limits of flow temperature.	.	14.3
M4.6	Boiler valve:AUT Delay Off:30min	Type of plant pump control : - MAN ; - AUT . Delay closure valve.	- MAN : always on ; - AUT : valve closing (6-7 open ; 5-7 closed) in Off mode and with temp. desired zones temp = 0 ; valve opening (6-7 closed ; 5-7 open) in any other mode.	15.3
M4.7	Pump Delay Off: NO	Delay switching off pump.	- NO : without delay ; - YES : 5 minutes delay.	15.2
M5. SETTING BURNER				
Ref.	Display	Description	Notes	Sect.
M5.1	BurnerModulation time : 75s	Time required by modulating control to go from minimum to maximum power..	Only if connected in C-Bus.	15.1
M5.2	On-Off different burner : 5.0c	Differential between switching modulating burner On and Off when it is at minimum power.	.	15.1

## M6. CONFIGURATION CONTROLLER

Ref.	Display	Description	Notes	Sect.
M6.1	Type of control COMPENS-FIXED P	Type of control of boiler temperature : – COMPENS - FIXED P : in relation to outside temp. or at fixed point. – ZONES : in relation to temp. requested by zones (C-Ring).	.	14.
M6.2	Send alarms : NO PassWTeleman : NO	Enabling alarms to send to Teleman. PC. Enabling Telemanagement keynumber.	Only if connected in C-Bus.	11.3
M6.3	Address : --- Group : -	Telematic address of controller. Group to which controller assigned.	Only if connected in C-Bus.	11.2
M6.4	CRing connection NO	Definition of C-Ring connection: – NO : without C-Ring connection. – PRIMARY : controller pilots C-Ring connection Only one of devices connected in C-Ring can be "PRIMARY". – SECONDARY :	DTC 628 controllers cannot receive, via C-Ring, the desired temp. from the plant controllers.	10.
M6.5	Functional Alarms - 2 - 4 - - 7 8	Enabling functional alarms. Factory setting: only 8 enable (cannot be disabled).	3 : boiler temperature B4. 4 : boiler overtemperature B4. 7 : flue gases overtemperature B7. 8 : fault internal timer.	18.1
M6.6	Detector alarms - 2 - 4 - - 7 8	Alarms enabled for short or open detector. Factory setting: all disabled	2 : Outside detector B2. 4 : Boiler detector B4. 7 : Flue gases detector B7 (only for break). 8 : C-Ring alarm.	18.2
M6.7	K Alarms 1 2 3 - 5	Enabling On-Off alarms and lockout burner. Factory setting: all enabled.	1 : alarm with k1 closed. 2 : alarm with k2 closed. 3 : alarm with k3 closed. 5 : alarm burner lockout with k5 closed..	18.3
M6.8	Choice keynumber ----	Choice keynumber to prevent use of + and – keys – 1901 ... 1999	To cancel keynumber press + and – together.	17.1
M6.9	Site name -----	Entering name of plant site.	Use + and – to enter letters & numbers Use ← and → to change position.	17.2

## M7. TESTING

Ref.	Display	Description	Notes	Sect.
M7.1	CRing : ??	Page of testing C-Ring connections. ?? = C-Ring test in progress or test negative YES = test positive	Appears only if in M6.3 is PRIMARY or SECONDARY	19.1
M7.2	Output : MODULAT Status : IDLE	Choice output to test. – BURNER: Control On-Off burner Status : – ON; – OFF – MODULAT : Modulating control burner. Status : – IDLE ; – LOWER ; – RAISE – VALVE : On-Off control boiler valve Status : – OPEN; – CLOSED. – PUMP: On-Off control pump Status : – ON ; – OFF.	.	19.2

## Amendments to data sheet

From version	to version	Page	Section	Details of amendments
12.08.03 LB	22.11.05 LB	2 14	4. TECHNICAL DATA 18.3 Alarm or Status	Under item "Setting boiler" amended (Time of burner modulation) Under item "Type of alarm" amended point 5 (boiler lockout)
22.11.05 LB	06.12.05 LB	10 18 13	15.1 Control burner E M1. TEMP & CONTROLS 17.4 Anticondensing function	Added description of function Desired boiler temperature gradient Added page Display of setting Gradient of desired boiler temperature Added description of Anticondensing function