

# CONTROLLER FOR DISTRICT HEATING SUBSTATIONS

C ← RING

OPTIONAL  
C ← BUS

## XTT 618 S1 Eng.



- **Temperature control of secondary circuit with modulating control (3-wire) of primary circuit valve:**

- At fixed point
- Compensated with correction of heating curve origin
- Variable in relation to desired temp. of consumer plants (with controllers in C-Ring)

- **Communication systems :**

- **C-Ring** for exchanging data between local controllers.
- **C-Bus** : XTT 618 S1 Telemangement optional;  
to enable Telemangement use the "C-Bus Plug-in" type **"C-Bus Plug-in" type ACB 400**,  
to be ordered separately as accessory.

- **Power supply 230 V~ , DIN rail mounting**

### 1. APPLICATION

XTT 618 S1 controller is designed for temperature control in the secondary circuit of heat exchangers in district heating substations.

### 2. FUNCTIONS

The principal functions of XTT 618 S1 are:

- Temperature control of secondary circuit:
  - At fixed point
  - Compensated with correction of heating curve origin
  - Variable in relation to temp. requested by controllers of the consumer circuits (C-Ring).
- Modulating (3-wire) control of regulating valve of primary exchanger circuit with
  - Forced closure for:
    - Minimum limit opening;
    - Minimum limit Flow or Energy Primary circuit (from calorie meter by means of voltage-free switch).
  - Limitations valve opening for :
    - Maximum limit opening;
    - Maximum limit Flow or Energy primary circuit (from calorie meter by means of voltage-free switch);
    - Maximum limit of primary circuit return temperature.
- Minimum and maximum limits of flow temperature.
- On-Off control of secondary pump in relation to thermal demand.
- Input for metering flow or energy for limits or On-Off alarm.
- Input water loss detector or On-Off alarm.
- Input for TeleOn command or On-Off alarm.
- Alarms for operational status plant and alarms for short and open circuits detectors.
- Simulation of operation for testing electrical connections at start up.
- Data recorder with automatic download to Telemangement PC.
- C-Ring connection for exchange of data with other local controllers.
- Optional C-Bus transmission of data with local PCs or remote Telemangement PC.

**To enable data transmission and Telemangement use the "C-Bus Plug-in" type ACB 400**

**To communicate locally with a PC use the test Plug-in type ACX 232**

### 3. DETECTORS

No.	Description	Type	Sensing element	Code	Data sheet
1	Secondary flow water temp. detector (0...200 °C)	<b>STH 001</b>	Pt 1 kΩ	B1	N 140
1	Outside temperature detector (-40...40 °C)	<b>SAE 001</b>	NTC 1 kΩ	B2	N 120
1	Primary return temp. immersion detector (0...200 °C)	<b>STH 001</b>	Pt 1 kΩ	B4	N 140
1	<b>Accessory for Telemangement</b> Plug-in for communicating via C-Bus	<b>ACB 400</b>	—	—	—

#### 4. TECHNICAL DATA

##### • Electrical

Power supply	230 V~ ± 10%
Frequency	50 ... 60 Hz
Consumption	5 VA
Protection	IP40
Radio disturbances	VDE0875/0871
Vibration test	with 2g (DIN 40 046)
Voltage-free output contacts:	
Maximum switching voltage	250 V~
Maximum switching current	5 (1) A
Construction standards	Italian Electrotech. Committee CEI
Storage data in memory	5 years
Software	Class A

##### • Mechanical

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

##### • Measurement ranges

Primary return temperature	0 ... 200 °C
Secondary flow temperature	0 ... 200 °C
Outside temperature	- 40 ... + 40 °C

##### • Setting ranges

Output 3-wire modulating control:	
Time valve run	30 ... 75 ... 3,600 s
Proportional Band	± 1 ... ± 10 ... ± 50 °C
Integral Time	0 ... 10 ... 255 min
Increase flow temp. over plants temp.	0 ... 5 ... 40 °C
Design outside temperature	- 40 ... - 5 ... 20 °C
Design flow temperature	0 ... 80 ... 99 °C
Correction origin winter curve	20 ... 40 °C

Minimum limit flow temperature	0 ... 1 ... 200 °C
Maximum limit flow temperature	1 ... 200 °C
Desired temperatures: :	
Fixed point	0 ... 80 ... 200 °C
Tele On	0 ... 80 ... 200 °C
Correction compensated temperature	- 40 ... 0 ... ± 40 °C

##### • Setting ranges for Primary limits

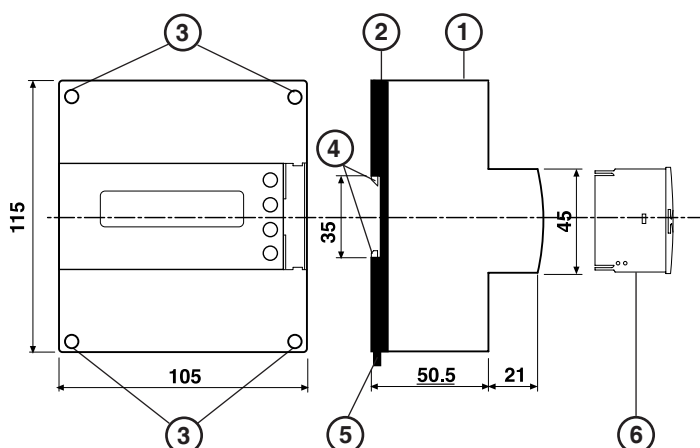
Flow rate per pulse	10 ... 1000 l/p
Minimum limit flow	0.01 ... 600 m³h
Maximum limit flow	0.01 ... 600 m³h
Proportional Band max. limit flow	2 ... 50 ... 100 %
Integral Time max. limit flow	- ... 10 ... 255 min
Maximum temp. primary return	0 ... 99 ... 200 °C
To eliminate max. primary return	- 40 ... 40 °C
Valve run:	
Minimum	0 ... 100 %
Maximum	0 ... 100 %
Reduction secondary T° for closure limits	1 ... 5 ... 15 °C

##### • Setting ranges for Telemanagement & alarms

Telemanagement (settings by PC):	
Attempts to make alarm calls	1 ... 5 ... 255
Interval between alarm calls	2 ... 10 ... 255 min.
Alarm thresholds (settings by PC):	
Diff. secondary temperature (B1)	0 ... 5 ... 99 °C
Diff. max. temp. primary return (B4)	0 ... 5 ... 99 °C
Delay alarms (settings by PC):	
Secondary temp.	2 ... 30 ... 255 min.
Max. temp. primary return (B4)	2 ... 30 ... 255 min.
Closure valve for limits	2 ... 30 ... 255 min.
Interval between data recordings	5 ... 60 ... 240 min.

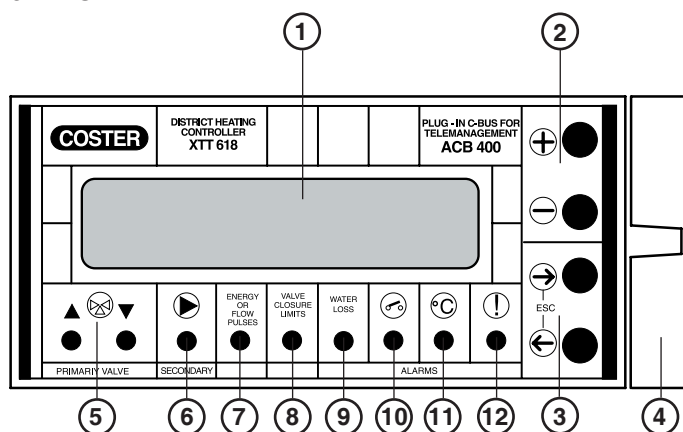
**In the presence of electrical disturbances the output controls of the controller may change status but this will be automatically restored.**

#### 5. OVERALL DIMENSIONS



- 1 – Protective cover for electronic components
- 2 – Base with transformer, relay & terminal blocks
- 3 – Screws for fixing cover- base
- 4 – DIN rail securing elements
- 5 – DIN rail release lever
- 6 – Plug-in for C-Bus communication

#### 6. FRONT PANEL



- 1 – Backlighted alphanumeric display
- 2 – + and - keys
- 3 – ← and → keys
- 4 – Plug-in type ACB 400 for C-Bus communication

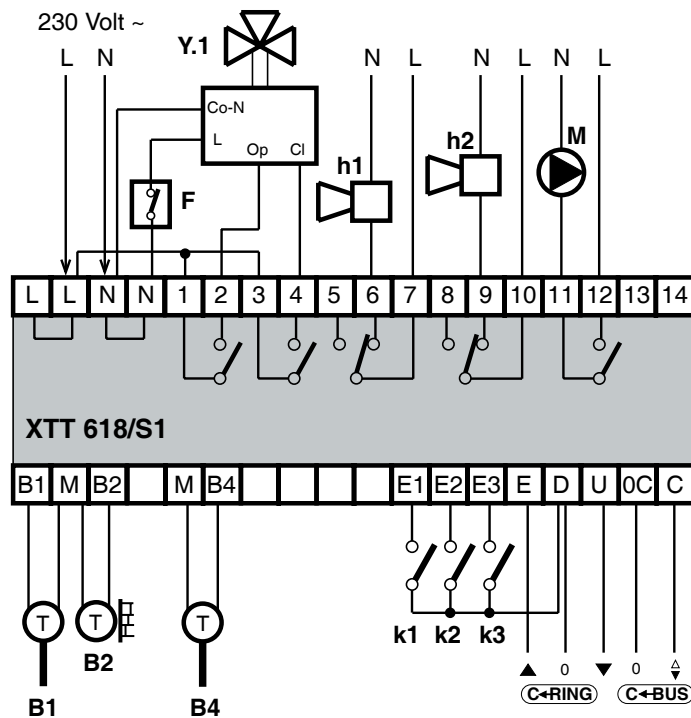
##### LEDs:

- 5 – Opening - closing heating valve
- 6 – Secondary circuit pump
- 7 – Arrival pulses from energy or flow meter
- 8 – Intervention valve closure limits
- 9 – Water loss alarm
- 10 – On-Off alarm
- 11 – Measurement alarms
- 12 – Fault

## 7. WIRING DIAGRAMS

### 7.1 Plant with primary temp. above 100 °C

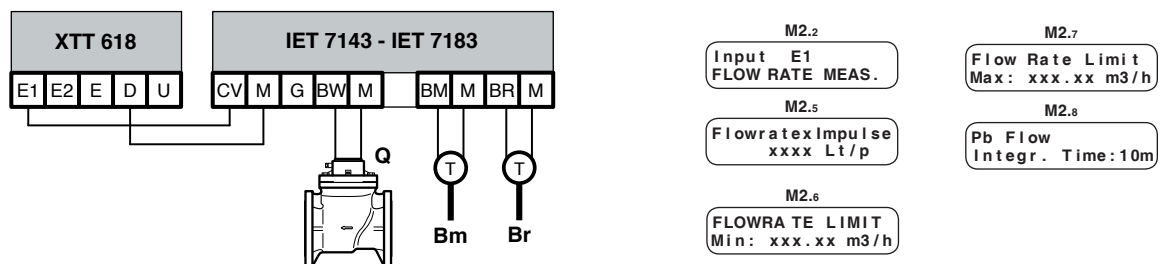
### 7.2 Plant with primary temp. below 100 °C



B1 – Secondary flow t° detector Pt 1 kΩ (0...200°C)  
 B2 – Outside t° detector NTC 1 kΩ (–30...40 °C)  
 B4 – Primary return t° detector Pt 1 kΩ (0...200 °C)  
 M – Secondary pump  
 Y.1 – Primary valve with emergency closure  
 Y.2 – Primary valve without emergency closure  
 F – Secondary safety thermostat  
 h 1 – Intervention limits valve closure LED  
 h 2 – Water loss LED

k 1 – On-Off switch alarm or energy or flow meter  
 k 2 – On-Off switch alarm or water loss  
 k 3 – On-Off switch alarm or TeleOn control  
 C-Bus – Transmission data via Telemangement; C-Bus is enabled using the Plug-in type ACB 468  
 C-Ring – Transmission data between controllers

### 7.3 Connection with pulse transmitter volumetric meter for primary flow limits



B1 – Detector t° flow metering  
 B2 – Detector t° return metering  
 P – Pulse transmitter volumetric meter (voltage-free switch)  
 ADI 312 – Pulse duplicator

WARNING : the flow limit is made possible only an exclusively if the volumetric meter is provided with a Reed switch (litres/pulse).  
 The jumper P3 of the IET 71.. must be set in the direct mode (factory setting)

## 8. ELECTRICAL CONNECTIONS

Proceed as follows:

- Separate the base from the cover
- Mount the base on the DIN rail and check that it is firmly anchored by the securing elements (5.4) I
- Carry out the wiring as in the diagram 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> for the detectors.
  - 1 mm<sup>2</sup> for C-Bus and for C-Ring. 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 OF CONTROLLER & 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 spaces classified as "Dangerous" 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 housed in a DIN standard enclosure.

### 9.2 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, protected from direct sunlight and as far as possible from windows, doors, fireplaces or other possible sources of thermal disturbances.

### 9.3 Primary return temperature detector B4

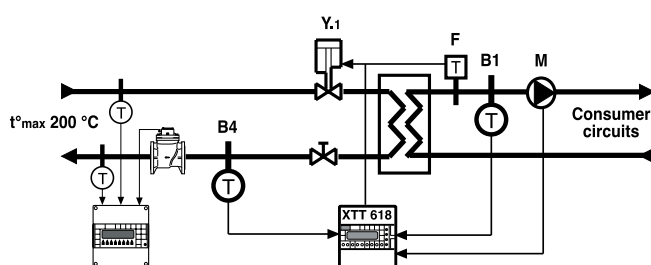
This must be installed on the return pipe of the primary circuit of the heat exchanger.

### 9.4 Secondary flow temperature detector B1

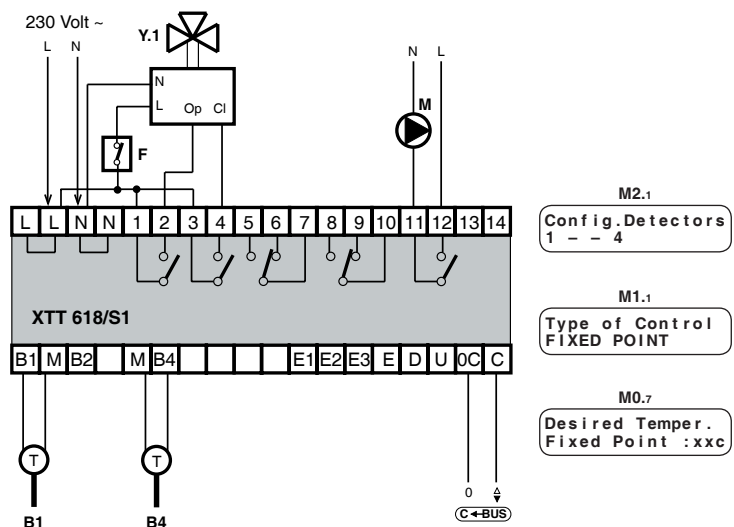
This must be installed on the flow pipe of the secondary circuit of the heat exchanger.

## 10. EXAMPLES OF PLANTS

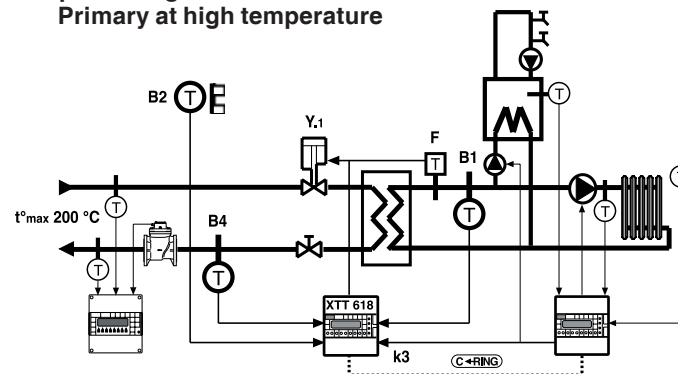
### 10.1 Control of temperature at fixed point Primary at high temperature



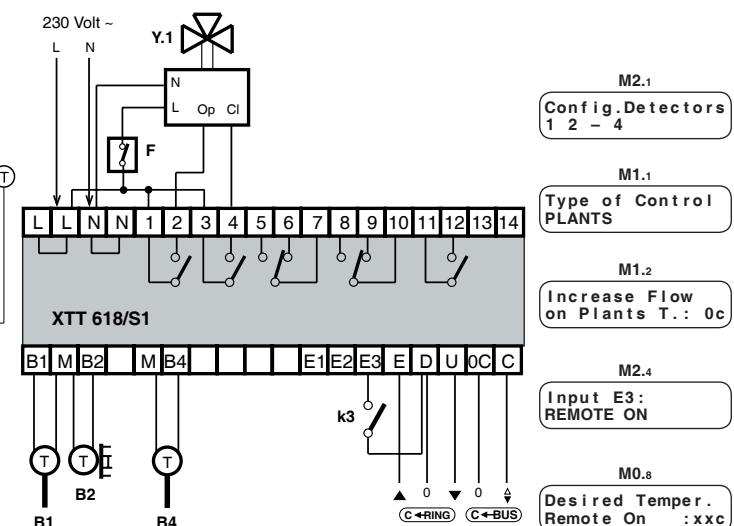
- B1 – Secondary flow t° detector Pt 1 kΩ (0...200 °C)  
 B4 – Primary return t° detector Pt 1 kΩ (0...200 °C)  
 M – Secondary pump  
 Y.1 – Primary valve with emergency closure  
 F – Secondary safety thermostat



### 10.2 Control of variable temperature at request of compensated heating plant and at fixed point at request of plant producing DHW Primary at high temperature

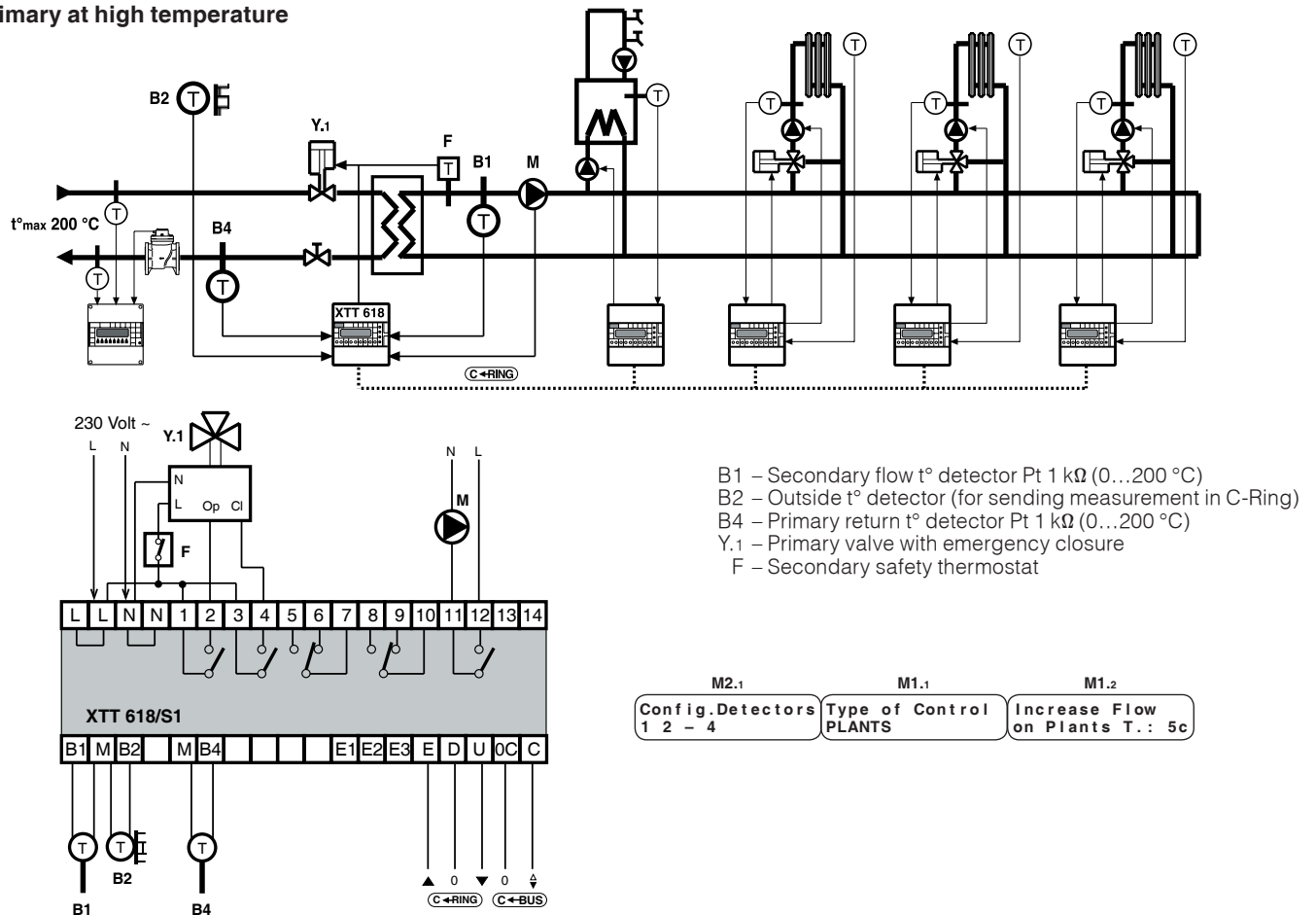


- B1 – Secondary flow t° detector Pt 1 kΩ (0...200 °C)  
 B2 – Outside t° detector  
 B4 – Primary return t° detector Pt 1 kΩ (0...200 °C)  
 Y.1 – Primary valve with emergency closure  
 F – Secondary safety thermostat  
 k3 – Calorifier pump relay switch  
 Calorifier pump On = - TeleOn function enabled  
                               - Heating pump Off



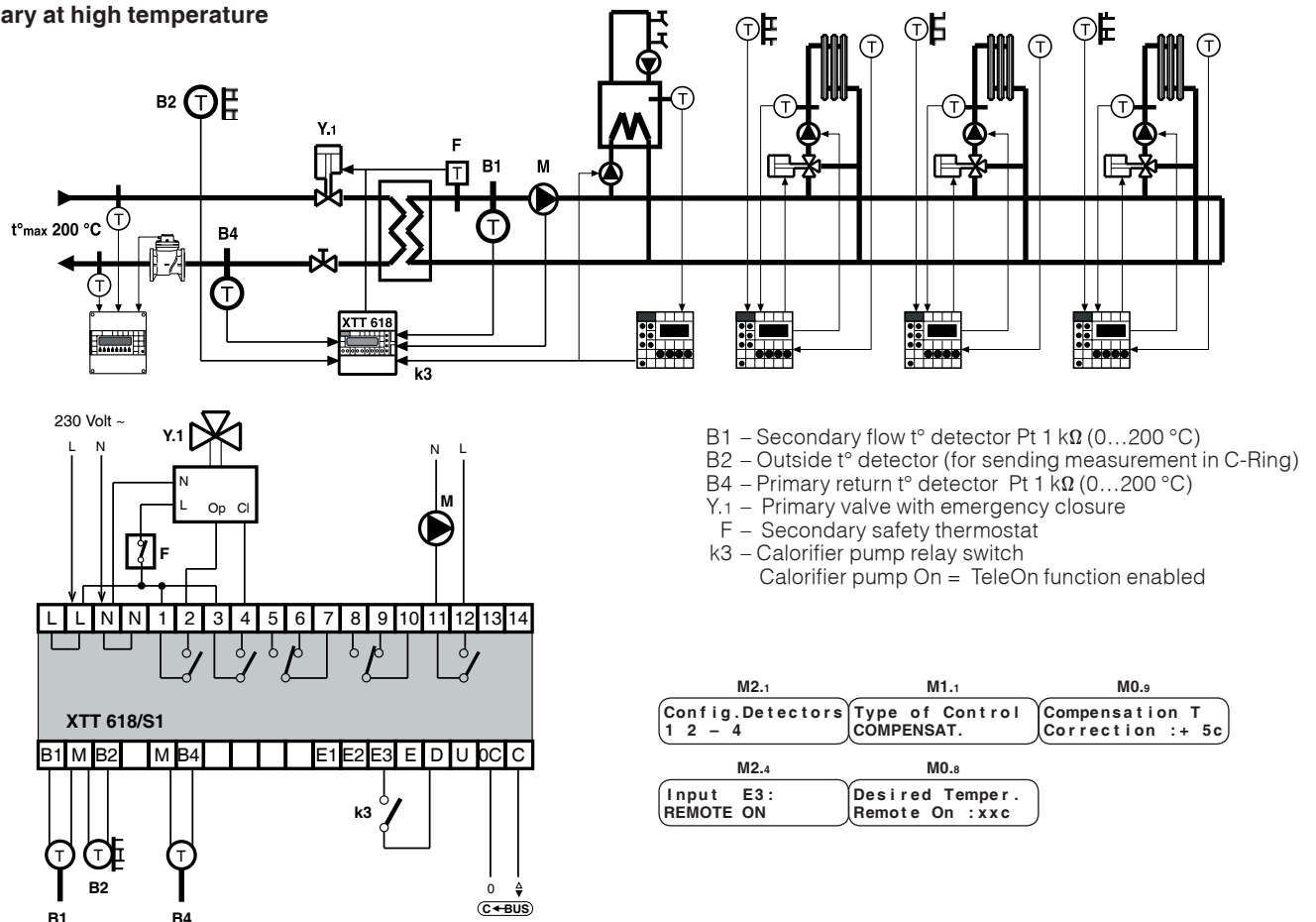
### 10.3 Control of variable temperature at request of consumer plants

#### Primary at high temperature



### 10.4 Control of compensated temperature for manifold heating plants and at fixed point at request of plant producing DHW

#### Primary at high temperature



## 11. COMMUNICATION

### 11.1 C-Ring : communication between controllers (for detailed information please see technical data sheet T 022)

XTT 618 S1 controller is **always** “Primary” .

In the C-Ring the following signals are transmitted :

- permission to operate as **Slave** controllers
- value of the **outside temperature** (use of a single detector for several controllers)
- value of **flow temperature** requested by zone controllers; used by “PRIMARY” controller for regulation temperature boilers (if scheduled).
- **DHW priority** and/or **anticondensing** = closure valves heating zones with modulating control action.

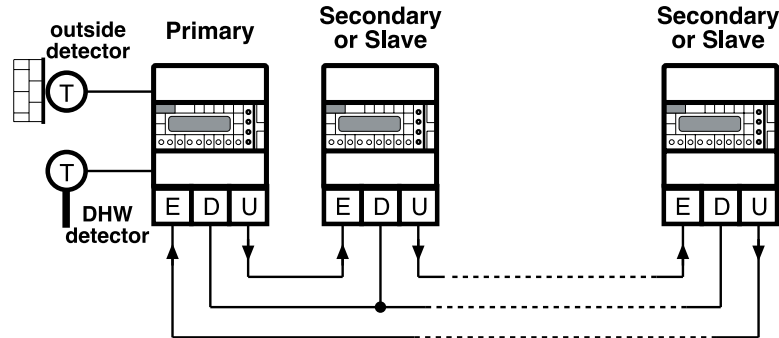
28.3

CRing Connection  
NO

NO = connection to C-Ring not scheduled

YES = connection to C-Ring scheduled

### 11.2 C-Ring wiring diagram



### 11.3 C-Bus communication for telemanagement (for detailed information please see technical data sheet T 021)

XTT 618 S1 provides :

- remote Telemanagement by when enabled by C-Bus Plug-in type ACB 400
- local communication (e.g. setting via PC) when enabled with Test Plug-in ACX 232

Telemanagement is bidirectional, with one or more local PCs and/or the remote central PC via PSTN.

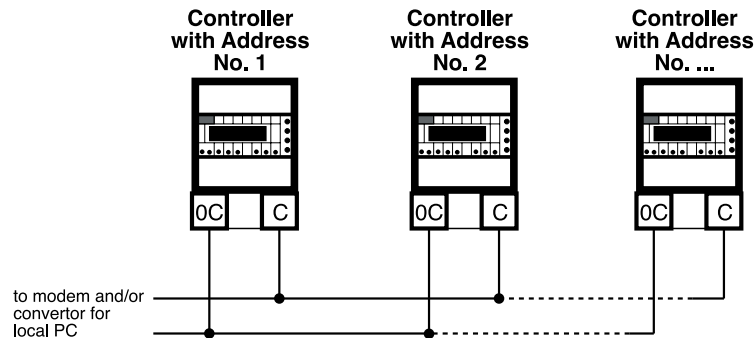
Local communication is direct to a portable PC to be connected directly to the unit.

From PC or PCs it is possible to display and/or change :

- the data and values entered on display pages of the controller and those of configuration dedicated exclusively to telemanagement (see 4. TECHNICAL DATA)
- operational status of plant components (pumps, auxiliaries in general)
- acquire alarms coming from boiler plant
- read the measurements of the detectors (temperatures : outside, flow, boiler, etc)
- The data can be protected in both reading and writing modes or in reading mode only

### 11.4 C-Bus electrical connection for local or remote Telemanagement

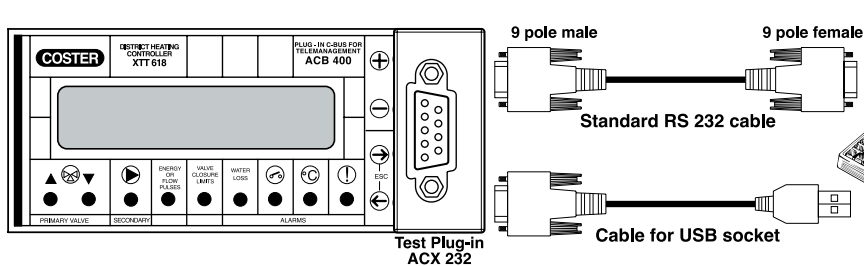
Each controller must be equipped with the C-Bus Plug-in of the required type for the controller in question



### 11.5 Connection to PC for local communication via test Plug-in ACX 232

Extract the C-Bus Plug-in and insert the test Plug-in ACX 232; use a standard cable to connect the RS232 plug to the PC (the cables are included in the “CONVENIENCE KIT”).

If the PC has only USB inputs use a standard RS232 to USB conversion cable.



#### ACCESSORIES:

– Test Plug-in = **ACX 232**

– Convenience kit = **KIT RS 232**

The “Convenience kit” contains the 2 cables & other useful accessories.

**Observations :** – Before communicating, ensure that the address entered in the controller is the address with which you wish to communicate via PC.

- It is advisable to use a portable PC powered by battery with the connection to 230 volts unplugged, since the earth (0 volts) of the controller is connected to that of the RS 232 and so to that of the PC. By connecting the two earths together you could have dispersed currents, if the earths have not been well made and if the PC has its 0 volt connected directly to the central pole of the plug (as is usual)



## 12. OPERATION

M2.1

Config. Detectors  
1 - - -

XTT 618 S1 is a microprocessor-based digital controller for the control of secondary circuit flow temperature in district heating substations having a heat exchanger with regulating valve on the primary circuit.

To adapt the controller to the plant requirements it must be configured according to the detectors connected.

**Note: The outside sensor, if required, MUST be configured and connected to terminals M - B2 of the controller.**

## 13. CONTROL OF SECONDARY FLOW TEMPERATURE

M1.1

Type of Control  
XXXXXXXXXX

The secondary circuit flow temperature is monitored by detector B1 and can be regulated in three ways:

- FIXED POINT
- COMPENSATED
- PLANTS

### 13.1 Fixed Point

Type of Control  
FIXED POINT

M0.10

Desired Temper.  
Fixed Point : xxc

"FIXED POINT" control is used when "Plants" or "Compensated" regulation is not possible because the controller cannot know the temperature requested by the plants or the controls for the plants are not only of the compensated type (see Examples of Plants 10.1).

The controller keeps the temperature constant at the desired value.

### 13.2 Compensated

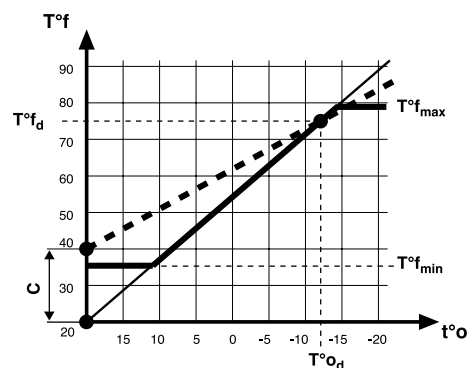
M1.1

Type of Control  
COMPENSATED

"COMPENSATED" control can be used when the auxiliary circuit has to be kept at a temperature that varies according to the outside temperature so that it satisfies the request of the heating plants with autonomous compensated controllers that are unable to communicate the request for temperature to XTT 618 S1 (see Examples of Plants 10.4).

The controller calculates the desired flow temperature according to the outside temperature measured by detector B2 or coming from C-Ring and from the **heating curve** set by means of the values:

- design outside temperature
- design flow temperature



M1.5

Curve Origin OT20  
Flow T. : xx.xc

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

- C - correction curve origin
- $T^f_d$  - desired flow temp.
- $T^f_{dn}$  - design flow temp.
- $T^{o}_{dn}$  - design outside temp.
- $T^f_{max}$  - maximum limit flow temp.
- $T^f_{min}$  - minimum limit flow temp.
- $t^o$  - actual outside temp.

M0.9

Compensation T.  
Correction: xxc

The value of the flow temperature calculated from the heating curve can be increased in order to guarantee

13.3 Plants

M1.1

Type of Control  
PLANTS

The "PLANTS" control can be used when XTT 618 S1 is connected in C-Ring with the consumer controllers and is consequently in a position to know the maximum temperature requested by the consumers (see Examples of Plants 10.2 and 10.3).  
The controller is able to program itself automatically according to the requirements of the consumer plants without the need for its own timed programme.

M1.2

Increase Flow T.  
on Plants T.:xxc

The flow temperature calculated according to the request of the plants can be increased in order to ensure that the consumer circuits always have available a sufficient temperature.

13.4 Minimum and maximum flow limits

M1.6

Flow T. Limits  
Min:xxc Max:xxc

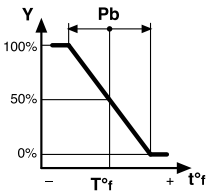
When the secondary flow temperature (detector B1) reaches one of the limit values it is kept constant at that value.

Warning !

The maximum temperature limit does not replace the security measures required by law.

13.5 Control of regulation valve Y

The controller, in order to maintain the secondary flow temperature at the desired value (Fixed Point, Compensated or Plants), compares it with the value measured by detector B1, and, in the event of a difference, controls the primary regulating valve Y with PI modulating action according to the data set.



M1.7

Propor.Band:±xxc  
Integr.Time:xxm

M1.9

Run Time  
Valve : xxsec

13.6 Control of secondary pump M

M1.10

Second.Pump : ON  
Delay Off :xxmin

The pump of the secondary circuit can be controlled in two ways:

- Principal pump :ON = Pump always in operation  
OFF = Pump always off  
AUT = Pump in operation when "plants" call for temperature
- Delay Off : xx min = Delay time before stopping.

13.7 Remote On function

M2.4

Input E3:  
REMOTE ON

The input E1-D can be used as a remote control for the REMOTE ON function.

When switch k3 is closed, XTT 618 S1 controls the temp. of the secondary circuit at fixed point with the temp. set in

M0.11

Desired Temper.  
Remote On :xxc

When switch k3 is open control is according to setting in

M1.1

Type of Control  
XXXXXXXXXXXX



## 14. PRIMARY CIRCUIT LIMITS

The district heating primary circuit may have limits imposed by the energy supplier contract:

- Primary return maximum temperature limit
- Minimum and maximum limits flow or primary thermal energy
- Minimum and maximum limits opening of regulating valve
- Maximum limit difference temperature between primary and secondary return.

### 14.1 Maximum limit primary return temperature

M2.9

**Primary Return**  
**Max Temp. : xxc**

This limit is set by the district heating boiler plant.

The controller measures the return temperature of the primary circuit (**B4** or **B6**), and, when this exceeds the maximum limit set, regulates the closure of the valve until the temp. measured by detector B1 falls, in respect of the temp. desired by the controller, by the value set in

M2.12

**Second.Tdecrease**  
**withLimitsOn: xxc**

### 14.2 Minimum and maximum limit Flow rate or Power

M2.2

**Input E1:**  
**FLOW RATE MEAS.**

The controller uses the input E1-D (as an alternative to Alarm input) to acquire the pulse measurement signals of:

- Flow rate (from pulse transmitter of volumetric meter)
- or
- Thermal power (from pulse transmitter of energy integrator)

The measurement unit per pulse must be set

M2.5

**Flowrate/Impulse**  
**xxxx Lt/p**

The **minimum limit** of Flow rate (m<sup>3</sup>/h) or of Power (KW) prevents the user from withdrawing energy from the district heating plant with excessive metering errors (flow rates below Qmin of volumetric meter).

When the value measured (E1-D) is below the minimum value set, the controller closes the valve **Y1** until the temperature measured by detector B1 falls, in respect of the temperature required by the controller, by the value set in "Second.TdecreasewithLimitsOn".

The controller only examines the minimum limit again when the temp. measured by detector B1 returns to the desired value.

The closure operation is repeated until the calculated opening value ensures a flow rate or power measurement above the minimum limit.

M2.6

**FLOW RATE LIMIT**  
**Min: xxx.xx m3/h**

M2.13

**Second.Tdecrease**  
**withLimitsOn: xxc**

M2.7

**Flow Rate Limit**  
**Max: xxx.xx m3/h**

The **maximum limit** of Flow rate (l/h) or Power (KW) prevents the user from withdrawing too much energy from the district heating plant thereby avoiding crises of shortage on the part of the plant, especially at the first daily start-up.

When the value measured (E1-D) is above the maximum value set, the controller regulates the valve with the parameters set in **M2.8** so as to keep the flow value below the maximum requested level.

M2.8

**Proport.Band: xx%**  
**Integr.Time: xxxm**

### 14.3 Minimum and maximum opening limit of regulating valve

M2.11

**Valve Run %**  
**Min:xx Max:xx**

Instead of the minimum and maximum limits for Flow rate and Power it is possible to utilise the minimum or maximum run limits of the regulating valve.

When the percentage opening of the valve, calculated by the controller, is below the minimum value, the controller closes it completely until the calculated position returns to the higher value.

When it is above the maximum value set, the controller keeps it at the maximum value until the calculated value falls below this.

### 14.4 Removal of maximum limits for outside temperature

M2.10

**OT to Disable**  
**Max Limits :-xxc**

To avoid the heating plants becoming insufficient when the outside temperature (B2) is very low, it is possible to set an outside temperature value below which the maximum limits (Flow rate or Power, valve opening and difference returns) are inactive.

## 15. COMPLEMENTARY FUNCTIONS

### 15.1 Access keynumber

M2.19

Choice Keynumber  
----

Choice and enabling of the 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.

Password  
----

When the keynumber is enabled, if you press + or – keys on the display will appear the request to enter the keynumber. Only after entered the correct number is it possible to use + and – keys. If for 15 minutes no key is pressed the keynumber is automatically re-enabled.

### 15.2 Denomination of plant site

M2.20

Plant Name  
-----

On the first page of the display enter name of plant site. Each dash can be replaced, using + and – keys, by a letter of the alphabet (A...Z) or by a number (0...9). The → key serves to position the cursor.

### 15.3 Display of measurements and operating data

M0.1

Site-----  
Fixed Point : xxc

The controller displays all the measurements made by the detectors and the data useful for understanding the operational status of the plant.

- type of control: Compensated; Plants; Fixed Point at desired temperature.

M0.2

Secondary Flow T.  
Des: xxc Rea: xxc

- Desired or Actual secondary flow temperature (**B1**).

M0.3

Primary Return  
Temper : xxc

- Actual primary return temperature (only if **B4** connected).

M0.4

Outside actual  
Temper. : -xx.xc

- Outside temperature: - Actual (only if **B2** connected); C-Ring (if coming from C-Ring).

M0.5

FlowRate m3/h  
xxxxx

- Primary flow (if in **M2.2** FLOW RATE MEAS.).

M0.6

Calculated Valve  
Position : xx%

- Position of regulating valve calculated by controller.

### 15.4 Data recording

M0.10

12.18 MONDAY  
10.02.96 GMT

Every 5...240 minutes (set by Telemanagement PC) the controller records a series of data indicative of the operational status of the plant.

This data is displayed only on the Telemanagement computer :

- Current time, day and type of recording (change of mode or expiry time).
- Values required and calculated by controller.
- Values measured by detectors connected.
- Calculated position of regulating valve Y.
- Status of On-Off contacts.

The controller can memorise 40 complete recordings and the last recording brings about the cancellation of the oldest one.

M0.11

BST Period  
Fr: 25.03 to: 27.10

It is indispensable to set the current time, day of the week and date.

and the dates of start and end of the BST period.

## 16. ALARMS

The alarms processed by the controller are of three types:

- alarms for malfunctioning of the controller (LED 6.12) and of the plants controlled (LED 6.11)
- alarms for short or open circuits to the detectors connected (LED 6.11)
- alarms from outside switches (LED 6.10)

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 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 a central Telemangement PC

### 16.1 Functional alarms

M2.16

Functional Alarms			
-	-	-	8

The functional alarms are triggered in the presence of prolonged differences between actual and desired values.

With the exception of the internal clock alarm (8) these do not affect the correct operation of the controller.

Factory setting: all disabled except for internal clock alarm (8).

Using + and - keys enable the alarms of interest by replacing the dashes with the numbers.

When the number flashes = alarm triggered.

The limit values and wait times before sending alarms can be modified only by PC.

Type of alarm and causes:

- 1** = secondary flow temperature (B1)
  - enabled when pump M in operation.
  - triggered when actual temperature below or above that desired.
- 3** = limits valve closure.
  - enabled when pump M in operation.
  - triggered when intervention of flow limit or power or valve run brings about valve closure..
- 4** = maximum primary return temperature (B4).
  - enabled when pump M in operation.
  - triggered when actual temperature above that required.
- 8** = internal clock – cannot be disabled.
  - triggered when clock assumes meaningless values.

### 16.2 Detector alarms

M2.17

Detector Alarms			
-	-	-	-

The detector alarms are triggered in the event of **short** or **open** detector circuits.

The presence of the alarm is indicated after one minute.

Factory setting: all disabled.

Using + and - keys enable required alarms by replacing dashes with numbers.

Type of alarm and effect:

- 1** = secondary flow detector (B1).
- 2** = outside detector (B2).
- 4** = primary return detector (B4).
- 8** = C-Ring: open electric circuit or fault in one of controllers in ring.

### 16.3 Alarms or status from external switches (K)

M2.18

K Alarms			
-	-	-	

Only if 

M2.2
Input E1 : ALARM

M2.3
Input E2 : ALARM

M2.4
Input E3 : ALARM

 have been configured

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

The presence of the alarm is indicated after about 60 seconds.

Factory setting: all disabled.

Using + and - keys enable required alarms by replacing dashes with numbers.

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

16.4 Water loss alarm

M2.3

Input E2 :  
WATERLOSS

Input E2-D can be used for connecting a waterloss detector (switch B2).

When switch k2 is closed, XTT 618 S1 switches off output relay 8-9-10 to power a remote alarm signal h2 (switch 9-10).

16.5 Remote alarm for valve closure

It is possible to connect an alarm warning h1 (switch 6-7) to signal at a distance the closure of the regulating valve when the minimum Power or Flow rate limit and/or the minimum limit of the valve run is reached.

17. TESTING AT PLANTSTART UP

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

17.1 Testing C-Ring

M3.1

CRing : ??

The C-Ring testing page appears only if it is configured in 

M2.15  
CRing connection  
PRIMARY

Ensure that all the other controllers connected in C-Ring are:

- correctly powered at mains voltage (230 V~).
- slave controllers or configured as SECONDARIES in 

CRing connection  
SECONDARY
- selected on testing page 

CRing : ??

The PRIMARY controller sends via C-Ring a signal every 10 seconds. On all the displays appears “?”. If the connection if satisfactory the word “YES” replaces “?” on all the displays. If on one or more displays “YES” does not appear this means that there is a break in the connection 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 & 1
- Cont.1 "??" – Cont.2 "SI" – Cont.3 "??" – Cont.4 "??": Break between 2 & 3
- Cont.1 "??" – Cont.2 "??" – Cont.3 "??" – Cont.4 "??": Break between 1 & 2

17.2 Testing outputs

M3.2

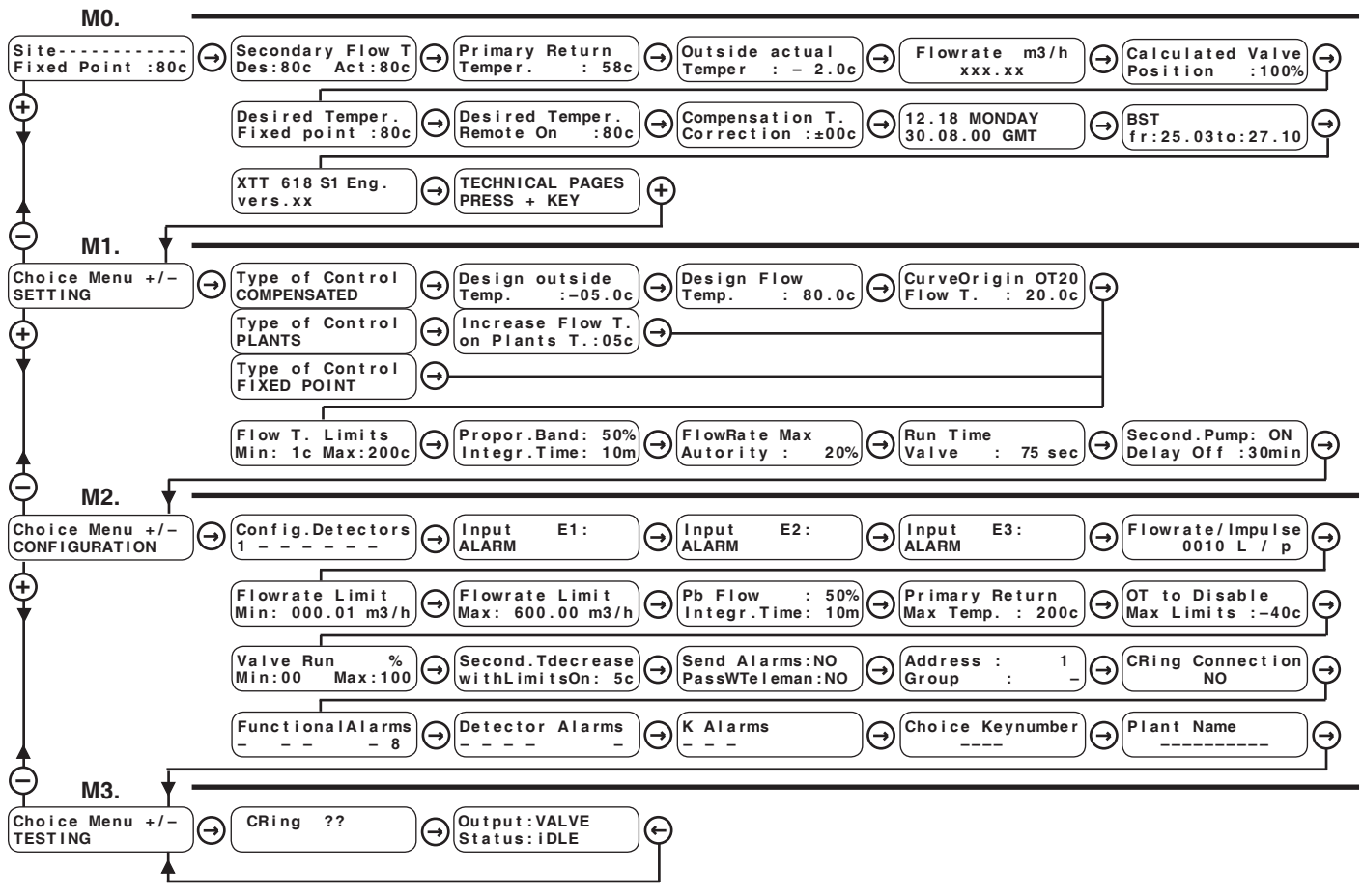
Output : VALVE  
Status : IDLE

With + and – keys select:

- output to test:
  - VALVE ;
  - PUMP ;
  - WATERLOSS ;
  - LIMITS ;
- status:
  - with VALVE: IDLE; CLOSES; OPENS
  - PUMP, WATERLOSS, LIMITS: ON; OFF.

Check the result.

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



← → Keys for scrolling pages on the display and positioning the cursor ■ on adjustable data on the 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 15 minutes, the first page reappears

Site-----  
FIXED POINT :80c

− + Keys for : − adjusting the values indicated by the cursor ■

− seeing how a function can be configured, for example:

Input ALARMS E3:

or


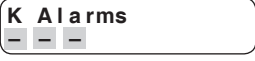

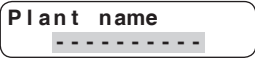
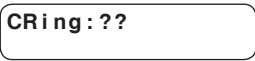

Input E3:  
REMOTE ON

− going directly from one menu (series of pages) to another.

M0. NORMAL USE				
Ref.	Display	Description	Notes	Sect.
M0.1	Site----- Fixed Point :80c	Name plant site Current type of control & desired temperature: Compensat. ; Plants; Fixed Point	Set in <b>M2.20</b> Instead of type of control may appear: Minimum FLOW; Maximum FLOW; Max DIFF.RETURNS; MaxPRIMARY RET.; REMOTE ON.	15.3
M0.2	Secondary Flow T Des:80c Act:80c	Flow temp. required by controller. Flow temp. measured by detector <b>B1</b> .	Detector <b>B1</b> must always be connected & configured.	15.3
M0.3	Primary Return Temper. : 58c	Primary return temp. measured by detector <b>B4</b> .	Appears only if detector <b>B4</b> connected & configured	15.3
M0.4	Outside actual Temper. : - 2.0c	- Actual: Value outside temp. measured by <b>B2</b> . - CRing : Value outside temp. from C-Ring.	.	15.3
M0.5	Flowrate m3/h xxx,xx	Value of primary Flow (from volumetric meter) or of thermal Power (from energy meter).	.	15.3
M0.6	Calculated Valve Position :100%	Calculated position of regulating valve.	.	14.3
M0.7	Desired Temper. Fixed point :80c	Desired fixed point temp. of secondary flow.	Appears only if <b>M1.1</b> is FIXED POINT.	13.1
M0.8	Desired Temper. Remote On :80c	Desired fixed point temp. of secondary flow when switch <b>k3</b> is closed.	Appears only if <b>M2.4</b> is REMOTE ON.	13.7
M0.9	Compensation T. Correction :± 0c	Correction of desired compensation temp.	Appears only if <b>M1.1</b> is COMPENSAT.	13.2
M0.10	12.18 MONDAY 10.02.96 GMT	Setting: Time, day of week & date. Current time period: GMT or BST.	BST dates set in <b>M0.14</b>	15.4
M0.11	BST Period Fr:25.03to:27.10	Dates of start and end of BST		15.4
M0.12	XTT 618 S1 Eng. Vers.xx	Identifying data of controller.		
M1. SETTING				
Ref.	Display	Description	Notes	Sect.
M1.1	Type of Control FIXED POINT	Type of control of secondary flow: COMPENSAT.: according to outside temp. PLANTS: according to demand of plants. FIXED POINT: at fixed point.	PLANTS: only if <b>M2.15</b> is PRIMARY. The desired temp. comes from C-Ring.	13.
M1.2	Increase Flow T. on Plants T. : 5c	Increase of secondary flow temp. in respect of temp. requested by plants.	Appears if <b>M1.1</b> is PLANTS	13.3
M1.3	Design Outside Temp. : - 5.0c	Value of design outside temp. for compensated control.	Appears if <b>M1.1</b> is COMPENSAT.	13.2
M1.4	Design Flow Temp. : 80.0c	Value of design flow temp. for compensated control.	Appears if <b>M1.1</b> is COMPENSAT.	13.2
M1.5	CurveOrigin OT20 Flow T. : 20.0c	Correction of heating curve origin.	Appears if <b>M1.1</b> is COMPENSAT.	13.2
M1.6	Flow T. Limits Min: 1c Max: 200c	Value of minimum & maximum limit of secondary flow temperature.	.	13.4
M1.7	Proport. Band: ±10c Integr. Time: 10m	Proportional band & Integral time for secondary flow control.		13.5
M1.9	Run Time Valve : 75sec	Run time of regulating valve.		13.5
M1.10	Second. Pump : ON Delay Off: 30min	Control secondary pump : ON ; OFF ; AUT. Delay switching off pump (only if AUT).	ON : always switched on; OFF: always switched off; AUT : On with call for temperature. AUT : appears only if <b>M1.1</b> is PLANTS.	13.6

M2. CONFIGURATION				
Rif.	Display	Description	Notes	Sect.
M2.1	<b>Config. Detectors</b> 1 - -	Configuration detectors connected (input B-M). - = detector not connected. number = detector connected. Factory setting: only B1 configured.	1 : Secondary flow detector Pt 1 kΩ <b>B1</b> already configured as default. Not removable 2 : Outside detector NTC 1 kΩ <b>B2</b> . 4 : Primary return detector Pt 1 kΩ <b>B4</b> .	12.
M2.2	<b>Input E1 :</b> <b>ALARM</b>	Configuration input E1-D : ALARM = alarm switch connected. FLOW RATE MEAS. = flow meter with pulse transmitter connected. POWER MEAS. MENT = thermal energy meter with pulse transmitter connected.		14.2 16.3
M2.3	<b>Input E2 :</b> <b>ALARM</b>	Configuration input E2-D : ALARM = alarm switch connected. WATERLOSS = water loss detector connected	The action of the water loss detector triggers relay output 8-9-10.	16.3
M2.4	<b>Input E3 :</b> <b>ALARM</b>	Configuration input E3-D : ALARM = an alarm switch connected. REMOTE ON = Remote On contact connected		13.7 16.1.4
M2.5	<b>Flowrate / Impulse</b> 0010 Lt / p	Flow per pulse of switch k1. 10...1,000 l/p	Appears if <b>M2.2</b> is FLOW RATE MEAS.	14.2
M2.6	<b>FLOW RATE LIMIT</b> Min : 000,01 m3/h	Minimum limit flow in primary circuit. 0.01...650 m³/h	Appears if <b>M2.2</b> is FLOW RATE MEAS.	14.2
M2.7	<b>Flow Rate Limit</b> Max : 600,00 m3/h	Maximum limit flow in primary circuit. 0.01...600 m³/h	Appears if <b>M2.2</b> is FLOW RATE MEAS.	14.2
M2.8	<b>Pb Flow : 50%</b> <b>Integr. Time : 10m</b>	Proportional band & Integral time for maximum limit flow	Appears if <b>M2.2</b> is FLOW RATE MEAS.	14.2
M2.9	<b>Primary Return</b> <b>Max Temp. : 200c</b>	Maximum limit primary return temp. Adjusts valve with this limit as setpoint.	Appears only if <b>B4</b> configured and connected.	14.1
M2.10	<b>OT to Disable</b> <b>Max Limits : -40c</b>	Outside temperature below which controller does not take account of all maximum limits set.	Appears only if <b>B2</b> configured and connected.	14.5
M2.11	<b>Valve Run %</b> Min : 0 Max : 100	Limits valve run	Min. : when calculated position of valve is lower, the valve itself is closed completely and operates <b>h1</b> . Max. : when calculated position of valve is higher, the valve itself is kept at this maximum value.	14.3
M2.12	<b>Second. Tdetector</b> <b>with Limits On : 5c</b>	Desired reduction of secondary control temp. to restart control after the intervention of a limit closing the valve.	Used when the valve is closed because of limits: min. Flow or Power ( <b>M2.6</b> ) ; max. primary return temp. ( <b>M2.8</b> ) ; max. difference return temperatures ( <b>M2.10</b> ).	14.1 14.2 14.4
M2.13	<b>Send Alarms : NO</b> <b>PassWTeleman : NO</b>	Enabling alarms to send to Teleman. PC. Enabling PassWTeleman.	Only if connected in C-Bus.	11.6
M2.14	<b>Address : -</b> <b>Group : -</b>	Telematic address of controller. Group to which controller belongs.	Only if connected in C-Bus.	11.5
M2.15	<b>CRing Connection</b> NO	NO : not connected in C-Ring. PRIMARY : Connected as Primary.		11.1
M2.16	<b>Functional Alarms</b> - - - 8	Enabling functional alarms. Factory setting: only 8 enabled (cannot be disabled)	1 : Secondary flow temp. alarm <b>B1</b> 3 : Valve closure limits alarm. 4 : Max. temp. primary return alarm <b>B4</b> . 8 : Alarm internal real time clock.	16.1



M2. CONFIGURATION				
Ref.	Display	Description	Notes	Sect.
M2.17		Enabling alarms short or open detector circuit. Only alarms of detectors <b>M2.1</b> can be enabled. Factory setting: all disabled.	1 : Secondary flow detector Pt 1 k $\Omega$ <b>B1</b> . 2 : Outside detector NTC 1 k $\Omega$ <b>B2</b> . 4 : Primary return detector Pt 1 k $\Omega$ <b>B4</b> . 8 : C-Ring alarm.	<b>16.2</b>
M2.18		Enabling On-Off alarms. Only the inputs configured as ALARM ( <b>M2.2.3.4</b> ) can be enabled. Factory setting: all disabled.	Appears if at least one of <b>M2.2.3.4</b> is ALARM. 1 : Input E1, alarm with k1 closed. 2 : Input E2, alarm with k2 closed. 3 : Input E3, alarm with k3 closed.	<b>16.3</b>
M2.19		Choice number to disable + and – keys. – ---- ... 9999	To cancel keynumber press + and – at the same time	<b>15.1</b>
M2.20		Entering name plant site.	Use + and – to enter letters or numbers. Use ← and → to position cursor	<b>15.2</b>
M3. TESTING				
Ref.	Display	Description	Notes	Sect.
M3.1		Page of testing C-Ring connections. ?? = C-Ring test in progress or negative. YES = result test OK.	Appears only if <b>M2.15</b> is PRIMARY	<b>17.1</b>
M3.2		Choice outputs to test. Choice output status.	Choice output: VALVE; PUMP; WATERLOSS; LIMITS ; Choice status: With VALVE: IDLE; CLOSES; OPENS. With LIMITS, WATERLOSS & PUMP: ON; OFF.	<b>17.2</b>

## Amendment to data sheet

Date	Revision No.	Page	Section	Details of amendment	Firmware version	Software version
02.01.08 AM	<b>01</b>	3, 4, 5 2	7. Wiring diagram 10., Example pf plants 4. Technical data	The numbers of the terminals shown in the actuators have been eliminated Update data "Minimum limit flow temperature"	≥ 01	≥ 098.2185
07.02.08 AM	<b>02</b>	6	11.3 C-Bus communicatior for...	A specific C-Bus password has been added	≥ 02	≥ 098.2185
20.07.09 AM	<b>03</b>	3	7.3 Connection with ....	Wiring diagram replaced. Details provided : WARNING ,....	–	–
19.11.09 AM	<b>04</b>	3	7.1 Plant with primary....	Update wiring diagram	–	–