# CENTRAL DISPLAY UNIT FOR ENERGY METERING SYSTEMS

## 

# UMC 73.. C3 Eng.

- Permits communicating with IEB 7.., IET 7... & UCI 328 (total 239 units): – for each zone displays: calories, frigories, temperatures & fluid volumes. – display of alarm status of remote units.
- Insertion in telemanagement system:
- direct connection to computer or modem,
  - signalling of alarm state.
- DIN 144 x 144 panel mounting

## **1. APPLICATION**

UMC 73.. central unit is designed for use in multizone systems for thermal and refrigeration energy metering to display the data from the remote metering units IEB 7..., IET 7... and UCI 328.

It can be connected via C-Bus parallel connection and/or by RS232 serial connection, to a local computer and, via modem and telephone line, to a Telemanagement system.

## 2. FUNCTIONS

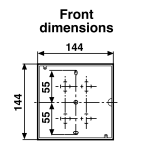
- The main functions of UMC 73.. are :
- Regular scanning of each remote unit in order to :
  - check their correct connection to C-Bus ring,
  - identify units that do not respond or do not respond correctly,
  - identify units with error situations.
- Displaying metering data of each unit: :
  - flow and return temperatures
  - temperature differential.
- Assigning addresses to the remote units.

## **3. TECHNICAL DATA**

24 V ~ ± 10%
230 V ~ ± 10%
5060 Hz
5 VA
DIN 144 x 144
IP40
C-Bus
max. 239
Telemanagement
Local PC or Telemanagement

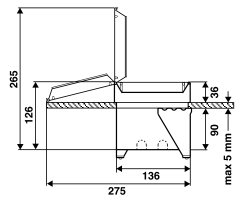
Output contacts for warning of – maximum switching volta – maximum switching curre Radio disturbances Vibration test Construction standards Ambient temperature: – operation – storage Ambient humidity Weight	age 250 V ~

## 4. OVERALL DIMENSIONS



Cut out panel mounting

138

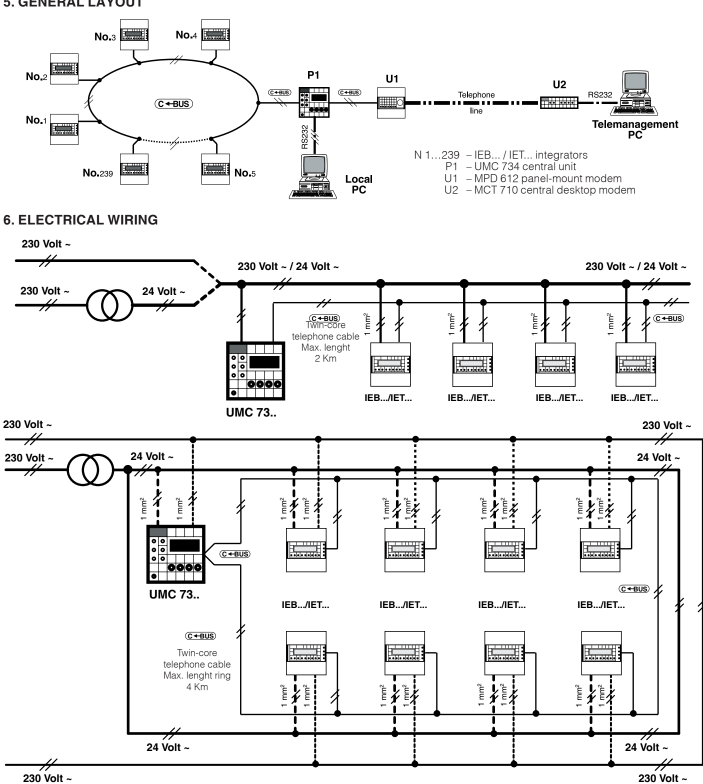




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### 5. GENERAL LAYOUT



**(CHE)** 

230 Volt ~

Valid only for the calculation of the cross-section of the 24 V~ power cable

Base formula:	<b>р</b> –	S x 5,000	where ·	s -	No. x D
Dase formala.	nula: <b>D =</b> n <sup>o</sup>	where .	0 -	5,000	
	-11-4	!			

D = Maximum distance in meters

S = diameter mm<sup>2</sup>

No.=Total number of units connected

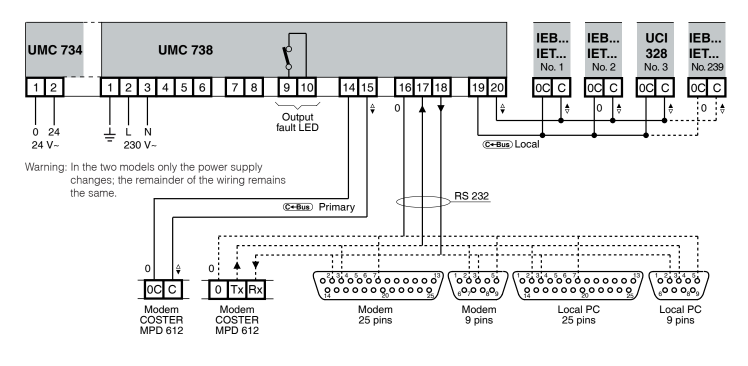
e.g..: 25 units powered by 200 metre open line 25 x 200

With power line as a ring (24 ~) , the cross-section is halved or the distance doubled.

To avoid having power lines with too large cross-sections, it is possible to split up the site into blocks with autonomous transformers and power lines.

N.B.: the above is valid only for sites powered by 24 V~.

## 7. WIRING DIAGRAM



## 8. DATA COMMUNICATION

UMC 73.. is provided with three outputs for data communication:

- Local C-Bus: permits parallel connection with the remote units (max. 239) for reception of energy metering data.
- RS232 : for connecting to a local computer or, via modem and telephone line, to Telemanagement systems.
- Primary C-Bus: for connection, via Coster MPD 612 modem and telephone line, to Telemanagement systems.

### 9. WIRING

11. FACIA

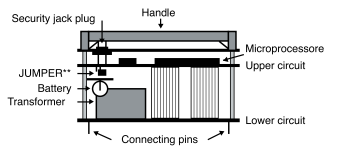
- Make the electrical connections following carefully the wiring diagrams in this Data Sheet and in observance of the regulations in force
- For C-Bus connection it is possible to use twin-core telephone cable; it is indispensable, however, to use wires of different colours in order to ensure that the polarities are respected.
- Before connecting UMC 73.. and the remote units on their respective bases, check with a multimeter that there are no short or open circuits in the power cables or C-Bus lines.

#### **10. SECURITY JACK PLUG**

On the front panel there is a security jack plug (section11.8) which, if extracted, disables the + and – keys thereby preventing any changes being made to the data set; it remains possible, however, to make changes remotely. In case of necessity the maintenance engineer can use an internal jumper (section 12) to re-enable the keys even without the jack plug.

#### 4 LOCAL MANAGEMENT ZONE No. 1 -> OK Error State : 0 Not Received : 0 0 5 Ο 1 0 6 0 2 0 7 A $( \boldsymbol{+} )$ $(\mathbf{+})$ 8 3 1 - Display 5 – Frror I FD $2 - \leftarrow$ and $\rightarrow$ page-scrolling keys 6 - Trasmissione dati 3 – + and – operating keys 7 - Data reception LED 4 – Fault LED 8 - Security jack plug

## **12. JUMPERS**



\*\*Without jumper : Data can be changed only with security jack plug With jumper : Data can be changed even without security jack plug



## (COSTER)

## 13. DISPLAY

The data is presented in a series of pages that can be scrolled on the four-line back-lighted alphanumeric display (Section 11.1)  $\leftarrow$  and  $\rightarrow$  keys (Section 11.2).

The data can be adjusted, provided the jack plug (Fig. 11.8) is inserted, using the + and – keys (Section 11.3). To return quickly to the first page, press  $\leftarrow$  and  $\rightarrow$ .

## **14. CONFIGURATION**

At the start-up of the plant, UMC 734 has to be configured so that it can manage the remote units correctly...

• Keep  $\rightarrow$  key pressed until there appears :

WARNING !!!!! TECHNICAL PAGES! TO CONTINUE PRESS + KEY KEY

• Release + key, page **C1** appears :

	<b>1</b> (1) (2)	<ol> <li>(1) Enter the telematic address of the UMC 734 central unit, only if it is connected in Telemanagement via primary C-Bus with other devices</li> <li>(2) Enter the group to which UMC 734 central unit assigned, only if scheduled in Telemanagement system.</li> </ol>
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• Press  $\rightarrow$ , page **C2** appears :

UMC 73X	
Send Alarms	: NO (1)
PassWTeleman	: NO (2)

(1) – NO : Send alarms disabled. Adjustment possible also from central computer.
 – YES : Send alarms enabled. Enable only if UMC 734 Telemanaged & you want to send

0

- **IES**: Send alarms enal
- alarm situation to central computer..
   (2) NO : Telemanagement password disabled. Adjustments possible also by central computer.
  - YES: Telemanagement password enabled. Enable only if you want to prevent Telemanagement without use of password.
- Press  $\rightarrow$ , page **C3** appears :

UMC 73X	C3	Eng.
Vers.xx		

Identifying data of controller.

• Press  $\leftarrow$  and  $\rightarrow$  keys at the same time to return to first page. [Local MANAGEMENT ZONE No. x -> OK Error State: 0

## **15. ADDRESS REMOTE UNITS**

The assignment of the addresses of the **UCI 328** remote units is carried out only using the dipswitches on the base circuit of each device.

Not Riceived:

To assign or change the telematic address number of the **IEB** and **IET** remote units there are two dedicated pages that appear after the controller identity page



- Keep pressed the + key, for about 15 seconds, until RELEASE KEY appears
- Release + key: page **I 1** appears. :

UMC 73X Total number of Zones : 000 (1)

(1) Enter number of remote units connected

• Press  $\rightarrow$  page. **I 2** appears:

NEXT NUMBER :	
000	(1)

Page for automatic assignment of addresses to remote units.

- (1) Address number assigned to remote unit by pressing  $\rightarrow$  key of the remote unit.
- After having assigned address, the number is automatically changed into the next number, ready to be assigned to another remote unit.
- Press → page. I 3 appears :

CHANG	E ADI	DRESS	
Old	:	х	(1)
New	:	х	(2)
SEND	>		(3)

- Page for changing address of remote units.
- (1) Present address of remote unit that you wish to change.
- (2) New address of remote unit that you wish to assign.
- (3) Operation to carry out:
  - **SEND – >** : Press  $\rightarrow$  key to change address.
  - OLD INEXISTENT : number entered at point (1) inexistent.
  - NEW IS DUPLICATE: number entered at point (2) already assigned to another unit.

## 15.1 Assigning addresses to new plant

- After configuring the central unit you must assign addresses to the remote units connected:
- Display page **I 2** "AUTOMATIC ADDRESSING":

AUTOMATIC !!	!
ADDRESSING	
NEXT NUMBER	:
000	

With + or - keys enter the number **1**; this will be the address of the first remote unit. View the page on UMC 73.. display.

- Go to the remote unit to be addressed with number 1 and keep → key pressed until its display confirms that the address has been stored. There will appear: **H**.0001
- After this operation, on the UMC 73.. display there will appear automatically in progression the "NEXT NUMBER", **2**, to be used to address the second remote unit (it is not necessary to return to UMC 73..).
- Go to the remote device to be addressed with number 2 and keep → key pressed until the display confirms that the address has been stored. There will appear: **H**.0002
- Continue in the same way to address progressively all the remote units..
- If one of these remote units does not signal the storage of the address, this means that the unit is faulty or that there is a break in the C-Bus connection.
- If it is not possible to remedy the situation:
  - Return to UMC 734 and press + key to increase by one unit the "Next number".
  - Re-start the assignment of addresses skipping the remote unit that does not reply.

### 15.2 Changing an existing address

If, for some reason, the same address has been assigned to two or more remote units, on the first page will appear:

LOCAL MANAGEMENT	
ZONE NO. x(1) -> ?? Error State :000 Not Received: X	(2)
Error State :000	(3)
Not Received: X	(4)

When, during the scanning, UMC 73.. interrogates the address (1) with multiple assignment there will appear (2) ?; when it interrogates the numbers which have not been assigned there will appear . . .

Take note of the numbers with multiple assignment (??) and of the numbers not assigned (. .). When the scanning has been completed UMC 73.. displays the number of remote units that have not replied correctly (4).

- Check the address numbers of all the remote units on their displays on the penultimate page (H . 0 X X X).
- Identify those units that have the same address and remove all of them from their bases, including the one with the correct address.
- Replace on its base the first remote unit to be corrected.
- Display on UMC 73.. page I 3 "CHANGE ADDRESS"

CHANGE ADDRESS				
Old	:	Х	(1)	
New	:	х	(2)	
ENTER	>			

Enter, with + or - keys, the address to be corrected (1).

If the address does not exist, there will appear: **OLD INEXISTENT**. Check address and correct. Enter, with + and – keys, correct address (2)

If address already assigned there will appear : **NEW IS DUPLICATE**. Check the address and correct.

When the two numbers are compatible with the existing situation (old address exists & new address has not already assigned) there will appear:

**ENTER--** Press  $\rightarrow$  key until in position 1 appears the correct number.

- Replace on its base the second remote unit to be corrected and proceed as for the first one.
- After having corrected all the units replace also the one with the correct address.

### 15.3 Assigning address to replacement unit

After having replaced a faulty remote unit, on first page of UMC 73.. will appear :

LOCAL MANAGEM EN ZONE No. x(1) -> ??	<b>T</b>
ZONE No. x(1) -> ??	(2)
Error State:000	(3)
Not Received: X	(4)

When, during the scanning, the address of the replaced device is interrogated, **??** appears. Take note of the address of the replaced unit.

• Display page I 2 "AUTOMATIC ADDRESS"



Use + and - keys to enter address of remote unit replaced.

- Display page "AUTOMATIC ADDRESS".
- Go to the unit to be addressed and keep → key pressed until its display confirms that the address has been stored.: H.000X appears.
- Check on the first page of UMC 73.. that all the remote devices reply correctly.

### WARNING !

Using this procedure you have to be absolutely sure of the number to assign because UMC 73.. is not able to check if a number has already been assigned to another remote unit.

## **16. READING DATA**

After UMC 73.. has been configured and the addresses have been assigned to the remote units it is possible to read on the display all the data of each single unit.

## 1<sup>st</sup> Page

During normal operation this pag	e must always be displayed in order to carry out regular control scanning of the remote units.
LOCAL MANAGEMENT ZONE No. x(1) -> OK Error State: 0 Not Received: 0 (4)	<ul> <li>(1) Current type of control: <ul> <li>LOCAL MANAGEMENT</li> <li>The remote units are continuously scanned by UMC 73</li> <li>CONNECTION BY BUS</li> <li>UMC 73 is inactive and the remote units are checked by a computer connected directly or via modem to the C-Bus line.</li> </ul> </li> <li>(2) Address of unit interrogated by scanning in that moment. Varies progressively every two seconds from "1 to No". (number set on page C1.1)</li> <li>(3) Result of the interrogation of each single remote unit <ul> <li>OK : data received, reply correct;</li> <li>ER : data received, unit in error situation;</li> <li>?? : reception data error, reply incorrect.</li> <li> : data unreceived, no reply.</li> </ul> </li> <li>(4) Total number of units that have replied to the interrogation communicating error situations (5) Total number of units that have not replied to the interrogation.</li> </ul>
16.1 Reading IEB 7 data	
• From <b>1</b> <sup>st</sup> <b>page</b> press $\rightarrow$ key, page	ge L 1 appears :
(1) No. X CALORIE METERING MWH :00000.000 (3) M 3 :00000.000 (4)	<ul> <li>(1) User name (assigned on page L 5 .3).</li> <li>(2) Address of remote unit interrogated. Use + or – keys to select other units</li> <li>(3) Thermal energy metered (MW h)</li> <li>(4) Volume of hot fluid metered (m<sup>3</sup>)</li> </ul>
<ul> <li>Press → key, page L 2 appears IEB 734 integrator :</li> </ul>	:
(1) FRIGORIE METERING MWH:00000.000 (3) M3:00000.000 (4)	<ul> <li>(1) - (2) idem L1</li> <li>(3) Refrigeration energy units metered (MW h).</li> <li>(4) Volume of cold fluid metered (m<sup>3</sup>).</li> </ul>
for IEB 744 integrator : (1) No. X METER I NG DHW M 3 : 00000.000 (3)	(1) - (2) idem L1 (3) Volume of DHW metered (m <sup>3</sup> ).
• Press $\rightarrow$ key, page <b>L 3</b> appears	
(1) No. X Flow :000.0°c Return :000.0°c Differ : 00.00°c (5)	<ol> <li>(1) - (2) idem L1</li> <li>(3) Value of flow temperature (°C).</li> <li>(4) Value of return temperature (°C).</li> <li>(5) Differential between flow and return temperatures (°C). Appears – if metering of refrigeration units in progress</li> </ol>
• Press $\rightarrow$ key, page <b>L 4</b> appears	
(1) No. X Mod.: IEB 7x x Version xx LIT/PULSE :0010 (5)	<ol> <li>(1) - (2) idem L1</li> <li>(3) Model of remote unit.</li> <li>(4) Version of operating programme of remote unit.</li> <li>(5) Number of litres per pulse. Setting on remote unit that must correspond with associated pulse transmitter.</li> </ol>
• Press $\rightarrow$ key, page <b>L 5</b> appears	
(1) Setting Name user: (3) (2)	<ul> <li>(1) - (2) idem L1</li> <li>(3) User name. With + or - keys you can enter 10 characters (letters &amp; numbers). Will appear on all pages.</li> </ul>

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### 16.2 Reading IET 7.. data

- From 1St Dago proce key nade I 1 annear

<ul> <li>From 1<sup>st</sup> Page press → key, p</li> </ul>	bage. L 1 appears :
(1) CALORIE METERING MWH : 00000.000 (3) M 3 : 00000.000 (4)	<ul> <li>(1) User name (assigned on page L6.3).</li> <li>(2) Address remote unit interrogated. Use + or – keys to select other units.</li> <li>(3) Thermal energy metered (MW h)</li> <li>(4) Volume of hot fluid metered (m<sup>3</sup>)</li> </ul>
• Press $\rightarrow$ key, page <b>L 2</b> appear	rs (only if cold metering is enabled on integrator)
(1) FRIGORIE METERING MWH : 00000.000 (3) M 3 : 00000.000 (4)	<ul> <li>(1) - (2) Idem L1</li> <li>(3) Refrigeration energy metered (MW h).</li> <li>(4) Volume of cold fluid metered (m<sup>3</sup>).</li> </ul>
• Press $ ightarrow$ key, page <b>L 2a</b> appea	ars (only for IET 73 integrators and only if on integrator DHW metering is enabled)
(1) NO X (2) METERING DHW M 3 : 00000.000 (3)	(1) - (2) Idem L1 (3) Volume of DHW metered (m <sup>3</sup> ).
• Press $\rightarrow$ key, page <b>L 2b</b> appear	s (only for IET 73 integrators and only if on integrator Domestic Cold Water (DCOLDW) is enabled)
(1) METERING DCOLDW M 3 : 00000.000 (3)	(1) - (2) Idem L1 (3) Volume of domestic cold water (DCOLDW) metered (m <sup>3</sup> ).
• Press $\rightarrow$ key, page <b>L 3</b> appear	S.
(1) Flow: 000.00c (3) Return: 000.00c (4) Differ: 000.00c (5)	<ul> <li>(1) - (2) Idem L1</li> <li>(3) Value of flow temperature (°C).</li> <li>(4) Value of return temperature (°C).</li> <li>(5) Differential between flow and return temperatures (°C). Sign – appears if frigories been metered.</li> </ul>
• Press $\rightarrow$ key, page <b>L 4</b> appear	S :
(1) PULSE VALUE CALORIE / REFRIG LIT / PUL: 0100.00 (3)	(1) - (2) Idem L1 (3) The reading is L / PULSE or PUL / L according to how integrator programmed
5	
• Press $\rightarrow$ key, page L 4a appea (1) No X PULSE VALUE DHW LIT/PUL : 0 01 0.0 0 (3)	<ul> <li>(nly for IET 73 integrators and only if enabled to meter DHW):</li> <li>(1) - (2) Idem L1</li> <li>(3) Number of litres per pulse. Data programmed on integrator according to type of pulse transmitter</li> </ul>
	ars (only for IET 73 integrators and only if enabled to meter DCOLDW) :
(1) PULSE VALUE DCOLDW LIT/ PUL : 0 01 0.0 0 (3)	<ul> <li>(1) - (2) Idem L1</li> <li>(3) Number of litres per pulse. Data programmed on integrator according to type of pulse transmitter.</li> </ul>
<ul> <li>Press → key, page L 5 appear</li> </ul>	S :
(1) NOD.: IET 73xx (3) Worsion xx (4)	<ul> <li>(1) - (2) Idem L1</li> <li>(3) Model of remote unit.</li> <li>(4) Version of operating program remote unit</li> </ul>
<ul> <li>Press → key, page L 6 appea</li> </ul>	irs :

----- No X (2) (1) Setting Name user: (3) \_\_\_\_\_

**CHO** 

(1) - (2) Idem L1
(3) User name. With + or - keys you can enter 10 characters (letters or numbers). Will appear on all pages.

### 16.3 Reading UCI 328 data

• From **1st page** press → key, page **L 1** appears :

Press → key, page L2 appears :

(1)	No. X	(2)
. ,	INPU2:	(3)
(4)	00000000000	(5)
( '/	INPU2: :00000000000 Puls:00000000	(6)
		(0)

- (1) (2) idem L1.
- (2) Address of remote unit interrogated. Use + or keys to select other units.
- (3) Name input 2 (entered in L 4). (4) Measurement unit (entered in L 4).
- - (5) Metering (Number pulses x value of pulse). (6) Number of pulses recorded.
- Press → key, page L 3 appears :

(1)	( No. X)(2)	
	INPU1:(3)	
	Pulse value 000000000 (5)	
(4)	( <b>000000000</b> J(5)	

- (1) (2) idem L1.
- (2) Address of remote unit interrogated. Use + or keys to select other units.
- (3) Name input 1 (setting).
- (4) Pulse value (setting : 1; 10; 100; 1000). From telemanagement PC it is possible to enter a different value; in this event, on page L 1, third line, appears METERING.

other units.

• Press  $\rightarrow$  key, page **L 4** appears :

(1) No. X	(2)
I NPU2 :	(3)
Pulse value	
(4) Pulse value 000000000	(5)

- (1) (2) idem L1. (2) Address of remote unit interrogated. Use + or - keys to select other units.
- (3) Name input 2 (setting).
- (4) Pulse value (setting: 1; 10; 100; 1000). From telemanagement PC it is possible to enter a different value; in this event, on page L 2, third line, appears METERING. (5) Measurement unit (setting).
- Press  $\rightarrow$  key, page **L 5** appears :

(1)		No.	<b>X</b> (2)
	Mod.:UCI Version	328	(3)
	Version	ХХ	(4)
			J

- (1) (2) idem L 1 (3) Model of remote unit. (4) Version operating program for remote unit.
- Press  $\rightarrow$  key, page **L 6** appears :

(1)	No.	<b>X</b> (2)
Setting Name user:		
Name user:		
(3)		J

(1) - (2) idem L1 (3) Name of user. With + or - keys you can enter 10 characters (letters & numbers). Will appear on all L pages.

#### Amendment to data sheet

Date	Revision No.	Page	Section	Details amendment	Firmware	Software
12.02.07 MZ 19.04.07 MC	01	3 18	7. WIRING DIAGRAM General	Update wiring diagram Add UMC with 230 Volt ~ power supply;	≥ 09	≥ 0.98.2295



**(CHC**