

4. TELEPHONE (TEL) (Optional for markets/ versions where applicable)

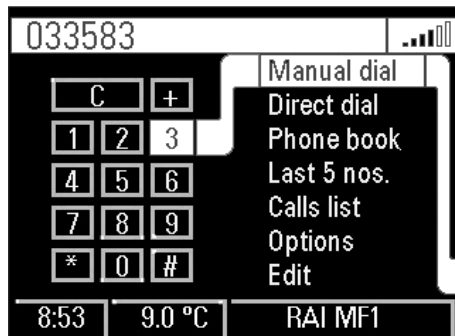
General information

The I.C.S. system is fitted with a GSM cellular phone (TEL) with handsfree feature and (optional for versions/markets where applicable) with an additional receiver. The GSM standard (Global System for Mobile Communication) is currently implemented in 87 countries and has excellent coverage; for information about the areas served by the GSM networks at present and in the future please contact your network provider. Access to the many telephone function pages is gained pressing key **24** (dwg. 4.A.).

Display contents and functions

The telephone has many functions which simplify use:

- PIN entry function (Personal Identification Number);
- activating and deactivating access to the SIM telephone card (Subscriber Identification Module);
- emergency call function;
- second call control function;



4.A.

- access to and changing the lists with the more frequently dialled numbers and to the phone book;
- access to the list of the last 5 numbers dialled;
- access function to the last calls received (up to a maximum of 7) that were not answered;
- manual dialling function;
- SMS (Short Message Service) function which makes access possible in reception and send brief text messages;
- copy and merge telephone card phone books;
- DTMF (Dual Tone Multi Frequency) settings to enable dialling repetition and inhibit transmission of your self-identification;

- network provider selection function;
- PIN change function;
- PIN query on/off function;
- Call signal volume and sound;
- display of signal field intensity and other status messages with the following symbols:

field intensity

the telephone is off or there is no carrier or the phone is not inserted in the network

ring tone off

"transfer" function on

"preclusion" function on

SMS Message received and read

SMS message received and not read yet

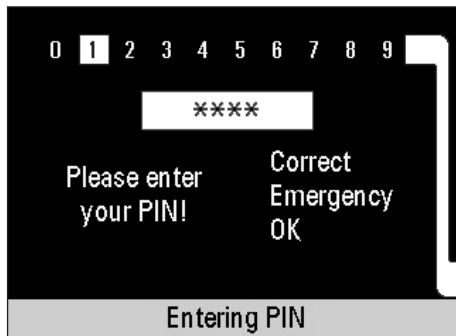
SMS message written and already sent

SMS message written, but not sent yet.

4.1 PRELIMINARY OPERATIONS

4.1.1 Inserting the telephone card

Inserting a valid SIM telephone card makes the telephone operational and the functions



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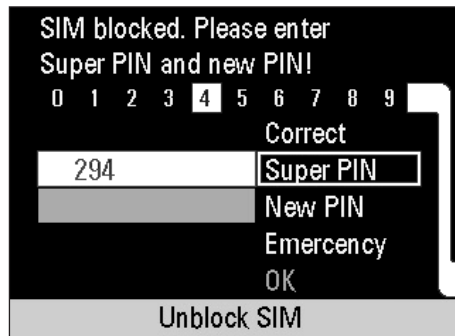
can be accessed. The telephone card must be inserted in its slot next to knob **11** so that the integrated chip is at the front left in relation to the direction of travel. Correct insertion of the card is confirmed by the prompt asking to type the card PIN code (dwg. 4.B.).

When the card is already inserted, access to the operating system is obtained pressing key **24**.

4.1.2 PIN entry

The PIN code is entered using knob **11**. Turn the button to select the digits required and press to confirm.

The digits are displayed as asterisks.



4.C.

Selecting "Correct"

The option "Correct" makes it possible to correct the digits entered. The function is activated turning knob **11** to the right to take the cursor to "Correct" and pressing as follows:

- deleting the last digit entered pressing for less than 1 second;
- deleting the whole entry field pressing for more than 1 second.

The operation can then continue entering the correct digits.

Warning The next entry with confirmation of 3 wrong PIN codes will block the card. The

card is unlocked entering the PUK code (Pin Unlocking Key) and the new PIN code (minimum 4 characters, maximum 8 characters). (dwg. 4.C.).

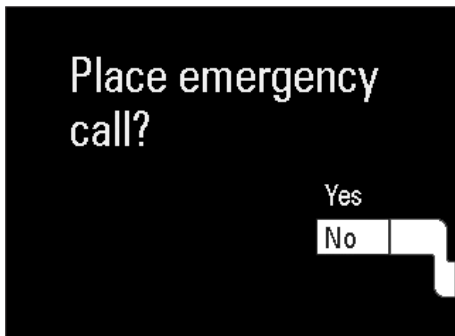
Selecting "OK"

The option "OK" is obtained turning knob **11** to the right to move the cursor to "OK" and pressing to confirm entry of the PIN code or PUK code. Network signal seeking starts after entering the PIN code and the telephone main function page is shown on the display (dwg. 4.A.). After connection the MAIN screen shows the name of the network provider.

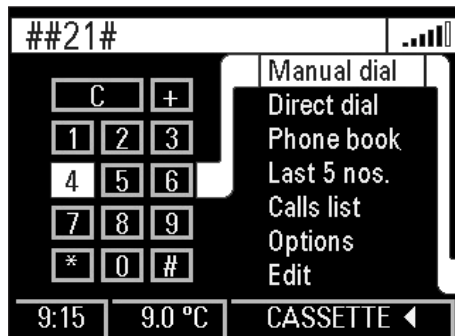
4.2 EMERGENCY CALL FUNCTION

Access to the emergency call function can be gained in different ways:

- with the card inserted on the PIN entry function page or on the function pages described later;
- without the card inserted simply confirming "Emergency call". The function page is then displayed (dwg. 4.D) and, confirming with "Yes" the network provider emergency



4.D.



4.E.

call number is dialled automatically. The emergency call page is exited pressing knob **11** when the cursor is on “No” which automatically takes you back to the last function page;

— manually dialling an emergency number, even if the telephone card is not inserted or if preclusions exist.

4.3 MAIN FUNCTION “MANUAL DIALLING”

4.3.1 Entering a telephone number

The option “Manual dialling” on the tele-

phone main function page makes it possible to manually dial a telephone number. The function is accessed pressing knob **11** on “Manual dial” and turning it left to reach the digit field. Dialling the digits of the required telephone number takes place pressing knob **11** to confirm the different digits. During dialling the current digits are enlarged, while the complete number is displayed in the upper window (dwg. 4.E.).

Possibility of correction

The correction function is activated selecting “C” as follows:

— deleting the last digit entered pressing knob **11** for less than 1 second;

— deleting the whole contents of the entry field pressing knob **11** for more than 1 second.

4.3.2 Calling the number

Calling the number selected function is obtained pressing key **16**. After this, the audio is deactivated, connection is made and, if the subscriber called answers, the call time counter is activated.

4.3.3 Ending the conversation and accepting calls

The conversation ending and call acceptance function is obtained pressing the key **16**.

4.3.4 Handsfree feature, volume adjustment and additional receiver functions

A handsfree microphone allows you to talk on the phone without using the additional receiver. The volume is adjusted by knob **21**.

Additional receiver (optional)

The I.C.S. telephone can be integrated with an additional receiver. The volume is adjusted with the ring on the additional receiver.

Additional receiver functions

The additional receiver possesses functions which make it easy and convenient to use, in particular:

- picking it up when it rings accepts the call;
- taking it off its housing during a hands-free conversation moves the call to the additional receiver;
- taking it off its housing and then pressing the receiver key for the first time connects with the additional receiver;
- putting it back during a conversation ends the conversation.

Warning During a conversation it is not possible to pass from the receiver to hands-free talking.

4.3.5 Other manual dialling functions

The manual dialling function makes it possible to access network preclusion services

through combinations of digits, * and #, according to procedures depending on the network provider. These functions take place pressing key **16** which is followed by confirmation on the display. In some cases this confirmation may be displayed in English, regardless of the language selection.

Examples of service preclusion

— preclusion function for outgoing international calls setting the code (password) supplied by the network operator

**331(password)#(receiver key)

— information functions on current status of outgoing international calls preclusion service

+#331#(receiver key)

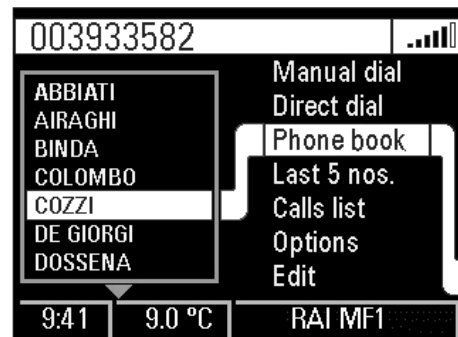
function for cancelling outgoing international calls preclusion service

#331*(password)#(receiver key).

4.4 MAIN "PHONE BOOK" FUNCTION

4.4.1 Dialling a subscriber listed in the I.C.S. phone book

Direct dialling of subscribers memorised on



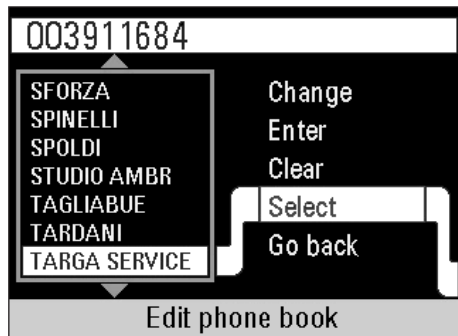
4.F.

the SIM card takes place through the "Phone book" function on the main telephone function page. The subscriber list is accessed selecting "Phone book" and moving the cursor to the item required turning knob **11**. The arrows at the top and bottom of the list indicate that there are other items that can be selected. The telephone number of the current selection is shown on the upper window of the display (dwg. 4.F.).

Calling the subscriber selected takes place pressing key **16**.

4.4.2 Entering a new item

A new entry in the "Phone book" is obtained selecting the option "Edit" with knob **11** and



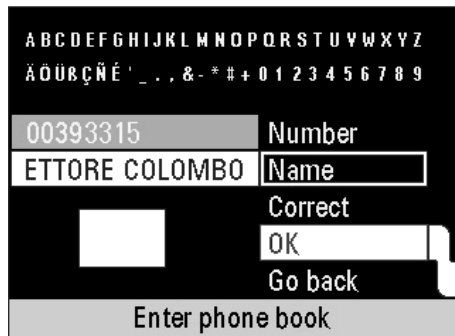
4.G.

accessing the options “Change”, “Enter”, “Clear”, “Select” and “Go back” (dwg. 4.G.).

The function page for entering new phone book items is obtained selecting “Enter”. The selection displays a new window with the fields for entering the subscriber’s telephone number and name; the characters available, a zoom field for enlarging the character selected and the options “Correct”, “OK” and “Go back” (dwg. 4.H.).

Entering telephone numbers

Telephone numbers are entered selecting “Number”, moving the cursor on the characters with knob **11** and pressing to confirm. Select the respective digits which appear in the “Number” entry field and, one by one to check in the zoom field.



4.H.

Caution The telephone number must always be entered with the area code and also the international code for foreign calls.

Entering the name

The name is entered in the same way as telephone numbers, i.e. with knob **11** select “Name” and continue turning to move the cursor on the characters (press knob **11** to confirm the characters).

The white space between the characters is obtained selecting “_”.

Correction function

The correction function is obtained selecting “Correct” as follows:

– deleting the last character entered pressing knob **11** for less than 1 second;

– deleting all the contents of the entry field pressing knob **11** for more than 1 second.

Selecting “OK”

Memorising the data entered and inserting them in the list takes place selecting “OK”.

Selecting “Go back”

The option “Go back” displays the previous page of the “Edit phone book” function page.

4.4.3 Deleting an item

Deleting an item from the phone book takes place selecting “Select” in the “Edit phone book” function page and highlighting the item to be deleted. Then select “Clear”. Accidental deleting is avoided by the prompt to confirm whether you really intend to delete (dwg. 4.I.). After deletion the “Edit phone book” function page is displayed again.

Warning If the entry fields of new names in the phone book are all occupied, the I.C.S.S. system suggests deleting an existing name to



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make room for a new one. The maximum number of entries depends on the card services.

4.4.4 Changing an item

Changing an item in the phone book is obtained selecting "Select" in the "Edit phone book" function page and highlighting and confirming the item to be changed. Selecting "Change" accesses the function page for entering new items with the "Number" and "Name" fields or for modifying existing ones. Selected the item to be changed ("Number" or "Name"), move the cursor to "Correct" then press knob **11** as follows:

— to delete the last digit or letter of the field pressing for less than 1 second;

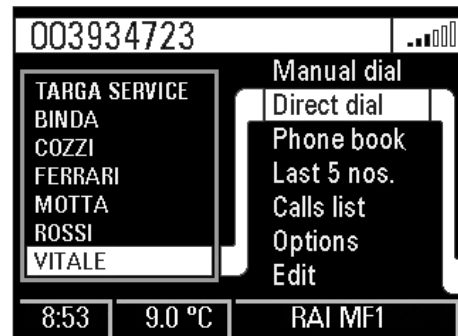


4.J.

— to delete the whole contents of the field pressing for more than 1 second. The modified item is memorised selecting "OK" (dwg. 4.J.).

4.5 "DIRECT DIAL" MAIN FUNCTION

With the "Direct dial" function it is possible to quickly generate and access a list with the 7 telephone numbers used more frequently. The I.C.S. system is capable of managing and automatically recognising the lists of "Direct dial" of a maximum of 5 different SIM cards, the items of which are obtained from the I.C.S. phone book or from the telephone card read.



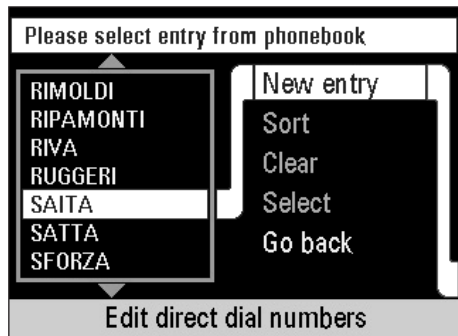
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4.5.1 Dialling a subscriber listed in the "Direct dial"

Dialling a subscriber identified as a "Direct dial" takes place selecting "Direct dial" on the main telephone function page. "Direct dial" are selected with knob **11** turning until the cursor is on the name required. The telephone number selected is shown in the upper window of the display (dwg. 4.K.). The subscriber selected is called pressing key **16**.

4.5.2 Compiling the list of "Direct dial"

Compiling the list of "Direct dial" takes place selecting "Direct dial" with knob **11**



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on the telephone main function page and pressing to confirm. Then selecting “Edit” displays the “Edit direct dial numbers” function page. Making or changing the list of the 7 more frequently used numbers is obtained selecting “New entry” and, from all the items of the phone book, with “Select” it is possible to copy up to 7 items in the “Direct dial” list (dwg. 4.L.).

4.5.3 Changing “Direct dial”

Selecting “Sort”

Selecting “Sort” you can change the order of the numbers in the “Direct dial” list as you prefer. For example moving a number from position 7 to position 1, takes place high-

lighting number 7 using “Select”, then “Sort” and with knob **11** moving the number 7 selected to position 1. The operation is memorised pressing knob **11**.

Selecting “Clear”

Selecting “Clear” makes it possible to delete an item selected from the list of frequent numbers. This function is necessary when the list of “Direct dial” is filled with 7 numbers and you want to enter a new frequent number from the phone book.

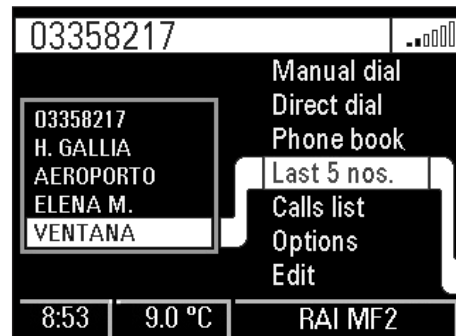
Selecting “Go back”

Selecting “Go back” brings you back to the main telephone function page.

4.6 “LAST 5 NUMBERS” MAIN FUNCTION

4.6.1 Selecting an item from the “Last 5 no.” list

The option “Last 5 nos.” displays the last 5 numbers dialled, relating to the SIM card inserted. The numbers of this list can be selected and highlighted with knob **11** and called automatically pressing key **16**.



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Modify “Last 5 numbers” (deleting function)

The selection list “Last 5 nos.” is generated and updated automatically, but you also have the possibility to delete items. Deleting numbers from the “Last 5 nos.” list is obtained exiting the corresponding list after confirming it and selecting “Edit” (dwg. 4.M.): the new function page “modify last 5 numbers” is displayed with the selections “Clear”, “Select” and “Go back”. A number is deleted highlighting it with “Select”, then choosing “Clear” and confirming the choice. After deleting it is possible to return to the telephone main function page automatically or selecting “Go back”.

4.7 "CALLS LIST" MAIN FUNCTION

The "Calls list" function allows access to the list of the last calls received (up to a maximum of 7) that were not answered. This function is accessed choosing and confirming "Calls list" using knob **11** on the phone main functions page. Each item of the list gives the name of the person that made the call (if stored in the phone list) or the phone number (if the call was not in incognito).

The calls are listed in the order received, with the last call at the top of the list. If the same call is received more than once, it will be given in the list only once, in the order of the last call received. The names or numbers of the list can be called directly, pressing the key **16** after choosing them with knob **11**.

4.8 TELEPHONE OPTIONS

The option "Options" on the main telephone function page makes it possible to access the "Phone options" function page selecting "Info", "SMS", "Copy SIM", "Merge SIMs", "Call divert", "Settings" and "Go back" (dwg. 4.N.).



4.N.

4.8.1 Telephone options - selecting "Info"

The option "Info" makes it possible to display the network access identity telephone number, the I.C.S. telephone electronic serial number (IMEI = International Mobile Equipment Identity) and the network access provider name. The central part of the display shows the number of the "Service Center", "Validity" and the "Code" for the SMS message function. It is also possible to display the disabling through the corresponding selection (dwg. 4.O.). Activation of these functions is displayed on the MAIN screen and on the main telephone function pages with the symbols \rightarrow and/or \downarrow .

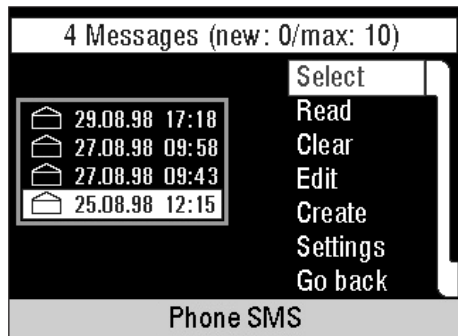


4.O.

4.8.2 Telephone options - selecting "SMS"

The option "SMS" makes it possible to access the SMS messages page, which can be received and sent. The upper window of the SMS messages page shows the number of SMS messages in the memory and how many of them have not been read. The list of SMS messages received also shows the date and time of reception and the read/unread, written/written and transmitted status (dwg. 4.P.).

Warning For some providers access to the "SMS" function may have to be enabled.



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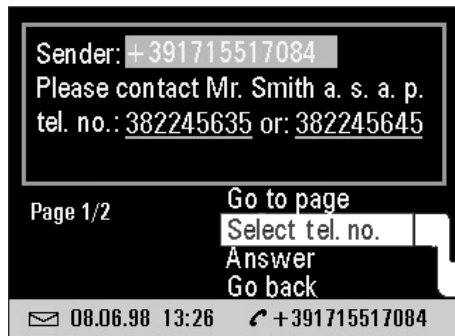
Reading messages

Reading an SMS message takes place choosing "Select", highlighting the message required, followed by "Read". In selecting reading, the message is displayed with its receipt stamp and with the telephone number of the sender. If the message exceeds the space available on the single page (4 lines with 23 characters) it is continued on other pages which are made available by choosing "Go to page".

The option "Go back" takes you back to the previous SMS function page (dwg. 4.Q.).

Dialling a telephone number in the SMS message

The option of the telephone number in the



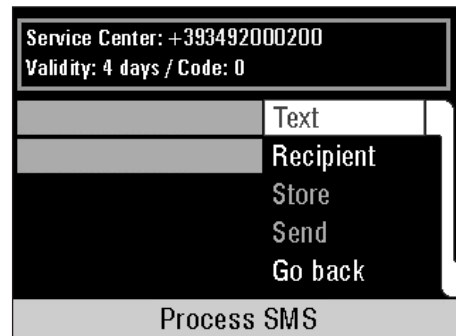
4.Q.

SMS message allows you to dial the telephone number highlighted pressing key **16**. If the message contains at least one other phone number you will see "Select Phone No." with which it is possible to choose the telephone number required (dwg. 4.Q.).

Warnings

— When dialling an SMS message (dwg. 4.P.) it is possible to dial directly from the SMS message pressing key **16**.

— When SMS message is received inside any function page it can be read at once pressing key **16** within approx. 10 seconds from receipt.



4.R.

Creating messages

An SMS message is created selecting "Create" in the "Phone SMS" page (dwg. 4.P.) thereby displaying the "Process SMS" page with the "Text", "Recipient", "Store", "Send" and "Go back" pages (dwg. 4.R.).

Writing the text

The "text" option displays the "Enter SMS text" page for creating the text of the message (dwg. 4.S.). The text is composed selecting the characters with knob **11** and pressing to confirm them. The blank space between two characters is obtained selecting " ". Selecting "A→a" or "a→A" moves respectively from UPPER CASE characters to lower case and vice versa. Selecting "<->" it is possible to move the cursor within the al-



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ready written text for any corrections. The correction function is activated selecting "C" as follows:

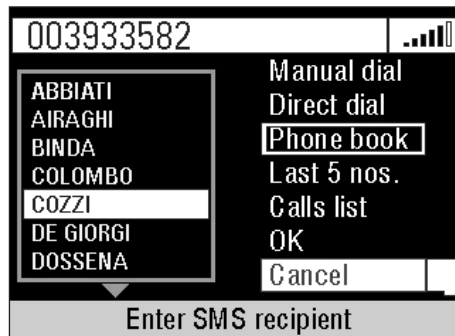
- pressing knob **11** for less than 1 second deletes the last character entered;

- pressing knob **11** for more than 1 second progressively deletes all the characters; deleting is stopped by releasing the knob.

When the message has been written, selecting "OK" takes you back to the "Process SMS" page.

Choosing the addressee

The "Recipient" option displays the "Enter SMS recipient" page with the options "Manual dial", "Direct dial", "Phone book", "Last 5 nos.", "Call list", "OK" and "Cancel"



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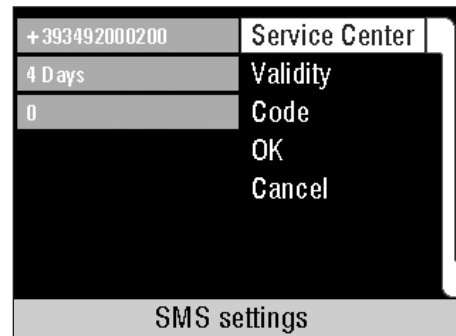
(dwg. 4.T.). The addressee can be selected among those memorised or manually, proceeding as described in paragraphs 4.3, 4.4, 4.5 and 4.6. After selecting, turn knob **11** to the right and select "OK".

Memorising the message

If you want to memorise the message, select "Store". Confirmation is given by the wording "Message saved" which appears on the new page which is exited selecting "Continue".

Sending the message

To send the message, select "Send". The message that appears on the new page confirms that the message has been sent with the wording "SMS sent successfully" or if not, it indi-



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cates that the message has not been sent by "Not executed!". To continue, press "Continue".

Go back

Select "Go back" to display the "Phone SMS" function page again.

Setting messages

Selecting the "Settings" option from the main SMS page (dwg. 4.P.) access is gained to the "SMS settings" page (dwg. 4.U.) with the options "Service Center", "Validity", "Code", "OK" and "Cancel". The option "Service Center" allows access to the main page of the telephone function (dwg. 4.A.) for selecting the service center among those memorised or for manual dialling, proceeding as described for dialling phone numbers. "Va-

lidity" allows you to choose the days of validity of the message (from 1 to 441 days). With "Code" it is possible to give the messages a code (codes from 0 to 255). After completing the settings, select "OK" to activate the settings chosen or "Cancel" to cancel them. Both cases take you back to the main "Phone SMS" page (dwg. 4.P.).

Changing messages

An SMS message is obtained selecting "Edit" on the SMS functions page and then choosing the field to be modified, proceeding as described for creating messages.

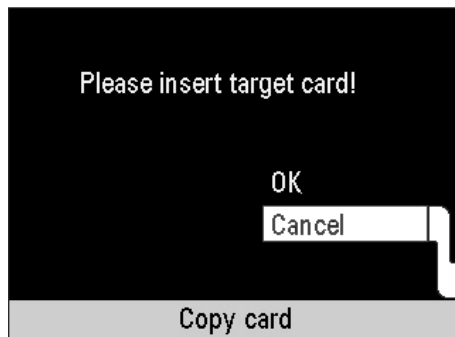
Deleting SMS messages

An SMS message is deleted highlighting "Select", "Clear" on the SMS function page, and confirming deletion. Message deletion is necessary if the SMS memory on the SIM card is full. This will be displayed on the SMS function page with an upper window with the wording "memory full, cancel item".

Warning The number of possible SMS messages depends on your service provider.

"Go back"

Select "Go back" to return to the "Phone options" page (dwg 4.N.).

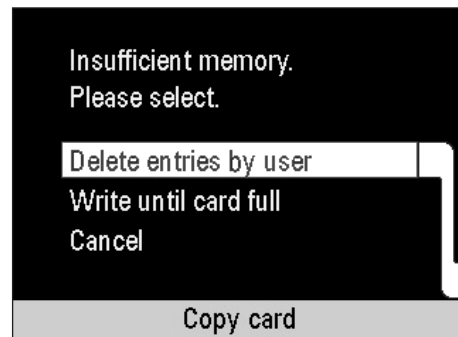


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4.8.3 Telephone options - selecting "Copy SIM"

The option "Copy SIM" makes it possible to copy to copy numbers of the phone book of a SIM card on another SIM card (destination card). For this operation the following steps are required:

- with knob **11** select "Copy SIM". A new function page is displayed asking you to insert the destination card in the I.C.S. (dwg. 4.V.);
- remove the origin SIM card from its housing pressing the eject key **14**;
- insert the destination SIM card;
- select "OK" if necessary entering the PIN code of the destination SIM card. A PIN code entry can be corrected with "Correct". After entering the correct PIN a warning is displayed "Cau-



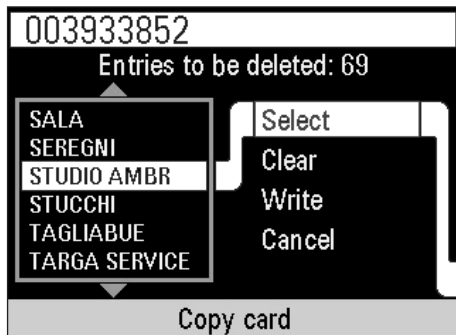
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tion: phone book being written!" on a function page contains "Overwrite" and "Go back".

— if the wrong destination card has been inserted by mistake select "Go back". Selecting "Overwrite" starts the actual copying operation shown on the display.

— the system asks if there are other SIM cards on which you want to copy the same numbers. Selecting "No" takes you back to the "Phone options" function page.

If the space on the destination SIM card is insufficient for all the new data of the origin SIM card, at the end of the copying operation the destination SIM card will show the new data, otherwise a new function page is displayed with the possibility to select "Delete entries by user", "Write until card full" and "Cancel" (dwg. 4.W.).



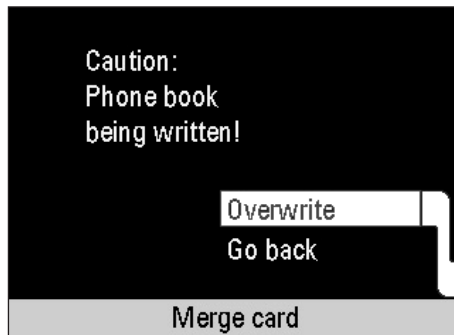
4.X.

“Delete entries by user”

The option “Delete entries by user” makes it possible to access a page with the items of the phone book to be copied from which the phone book to be copied can be changed as preferred. During this operation the number of items still to be deleted is shown. Highlighting these items first with “Select” and then with “Clear” starts the phone book modify operation which can be followed by the copying operation selecting “Write” (dwg. 4.X.).

“Write until card full”

The option “Write until card full” automatically copies the highest number possible of numbers on the card.



4.Y.

“Cancel”

The option “Cancel” returns to the “Phone options” function page.

4.8.4 Telephone options - selecting “Merge SIMs”

With the “Merge SIMs” function it is possible to merge the numbers of the phone book of the first origin SIM card with the numbers of the phone book of the second origin SIM card on a third destination SIM card, selecting “Merge SIMs” on the “Phone options” function page (dwg. 4.N.) with knob **11**. You will be asked to insert the second origin card, after removing the first one with the eject key **14**, which is then confirmed selecting “OK”.

After entering the second origin card it may be



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necessary to enter its PIN code, remembering that it is possible to correct code entries with “Correct”. Then you will be asked to insert the destination SIM card with the same procedure. Writing on the destination SIM card takes place selecting “Overwrite” on the new page which is automatically displayed (dwg. 4.Y.). The same page also has the “Go back” function which takes you back to the previous page.

Warning The management and display procedures for merging numbers from different cards are as described previously for the “Copy card” operations (4.7.3).

4.8.5 Telephone options - selecting “Call divert”

The “Call divert” option allows access to the



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"Query", "Conditions", "Mode", "Number", "Time lapse", "OK" and "Go back" functions page (dwg. 4.Z.).

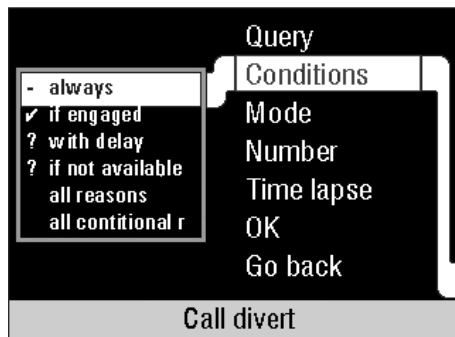
"Query" option

The "Query" option accesses the pages that give all the conditions active at the moment (dwg. 4.Z.1.) Select "Continue" to access the following pages.

You go back to the main "Call divert" page from the last page of the active conditions or pressing "Cancel" from any page.

"Conditions" option

The "Conditions" option allows access to the page of the conditions for transferring calls (dwg. 4.Z.2.). Confirm the condition to be activated or deactivated and then select the



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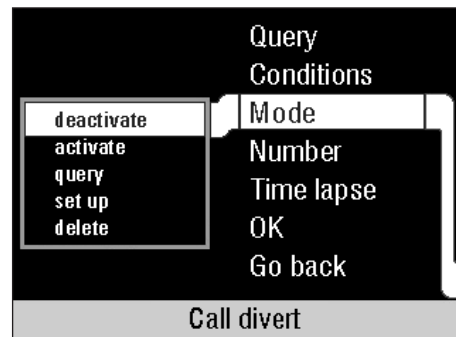
"Mode" function to access the new page with the options "deactivate", "activate", "query", "set up" and "delete" (dwg. 4.Z.3.).

"Number" option

The "Number" function makes it possible to select the phone number to which arriving calls are to be diverted, depending on the active functions.

"Time lapse" option

With the "Time lapse" function it is possible to select the time delay (from 5 to 30 seconds) that elapses between the arrival and transfer of the call. At all events, the call transfer interval depends on the network access provider, that can activate a different interval than the one set on the I.C.S. system.



4.Z.3.

"OK" option

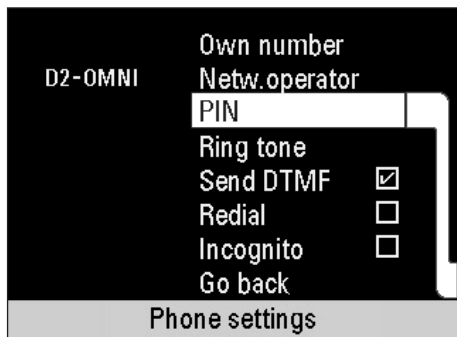
The data entered are memorised selecting "OK".

"Go back" option

"Go back" takes you back to the previous page of the "Phone options".

4.8.6 Telephone options - selecting "Settings"

The option "Settings" makes it possible to access the function page "Own number", "Network operator", "PIN", "Ring tone", "Send DTMF ☐", "Redial ☐", "Incognito ☐ " and "Go back" (dwg. 4.Z.4.). The existence of a service activated for access to the



4.Z.4.

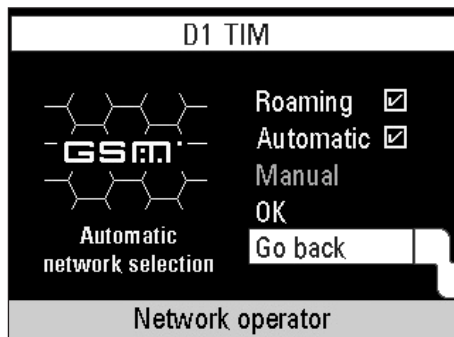
GSM network makes it possible to display the provider's name at the left of the option "Network operator".

Selecting "Own number"

The "Own number" function allows you to access the page in which you can enter and memorise your own telephone number. Selecting "Cancel" returns to the "Phone options" function page without memorising. Selecting "Store" after entering a number, returns to the "Phone settings" function page.

Selecting "Network operator"

The option "Network operator" allows access to the corresponding page which, after



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the "Wait: network exploration in progress", and makes the "Roaming ☐", "Automatic ☐", "Manual", "OK" and "Go back" functions available with which it is possible to manually select a network operator or set it automatically. Activation (shown with the symbol ☒) or deactivation (shown by the symbol ☐) of the "Roaming" and "Automatic" functions takes place pressing knob **11** (dwg. 4.Z.5.).

"Roaming ☒"

Activating the "Roaming" function it is possible to move automatically to another authorised network if the previous one is no longer receivable.

"Roaming ☐"

Deactivation of the "Roaming" function accesses only the network selected manually.

"Automatic ☒"

Activating the automatic function it is possible to enter an authorised network on the basis of the SIM card list of priorities.

"Automatic ☐"

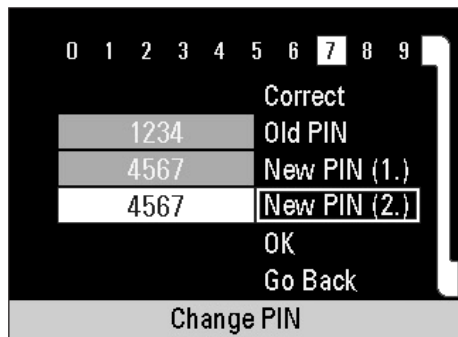
Deactivation of the automatic function allows access only to the network selected manually.

"Manual"

The option "Manual" enables access to a list with all the receivable networks. It is possible to select the network required among those allowed in the list (not displayed in grey) with knob **11**. The setting of the network selected is made effective selecting "OK", and returning to the "Phone settings" function page selecting "Go back".

Selecting "PIN"

The option "PIN" allows access to the "PIN settings" function page through "Change PIN", "PIN query", "Use last PIN ☐ and "Go back".



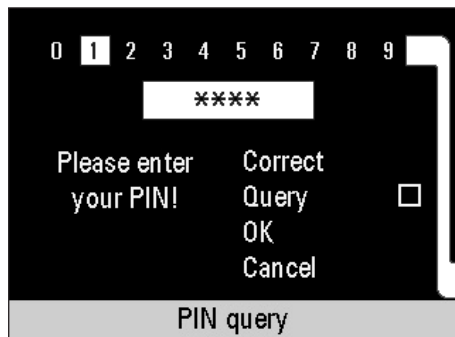
4.Z.6.

“Change PIN”

The option “Change PIN” makes it possible to change the PIN of the SIM card, accessing the “Change PIN” function page (dwg. 4.Z.6.). In the page displayed it is necessary to firstly enter the previous PIN code and then enter the new PIN code twice, correcting any mistaken entries with “Correct”. Entry confirmation ends the PIN change and introduces the “Phone settings” function page; otherwise, selecting “Go back” the “Phone settings” function page is displayed without memorising the change.

“PIN query”

The option “PIN query” makes it possible to activate or deactivate PIN code query through the corresponding function page. Disabling this function (Query ☐) allows use of the telephone



4.Z.7.

without asking for PIN code entry when the SIM card is inserted. Access to and changing this setting requires PIN code entry (dwg. 4.Z.7.).

“Use last PIN”

The option “Use last PIN”, if enabled (“Use last PIN ☒”), allows the PIN code memorised last to be entered automatically when the SIM card is inserted. This function is available only for a SIM card for which no entry errors have been made.

Warning The option “Change PIN” cannot be selected if the “PIN query ☐” is deactivated.

Selecting “Ring tone”

The “Ring tone” option displays a function

page with the selection options “Melody”, “Volume” and “Go back”.

“Melody”

The “Melody” option displays a list with different melodies/tones that can be selected with knob **11**.

“Volume”

The “Volume” option displays a bar graph to set the ringing volume with knob **11**.

“Go back”

Selecting “Go back” takes you back to the “Phone settings” function page.

Selecting “Send DTMF ☐ / ☒”

With the option “Send DTMF” enabled it is possible to transmit DTMF (Dual Tone Multi Frequency) numbers during a telephone connection. The use of these control codes makes it possible to access particular network services or communication equipment (e.g., a remote telephone answering device).

Selecting “Redial ☐ / ☒”

The “Redial” option makes it possible to au-

tomatically repeat dialling a busy number for up to 10 times. Automatic repeat dialling is interrupted pressing the receiver key **16**.

Selecting "Incognito" ☐ / ☒

The option "Incognito" makes it possible not to show your number on the called subscriber's set. The availability of this function depends on the network provider.

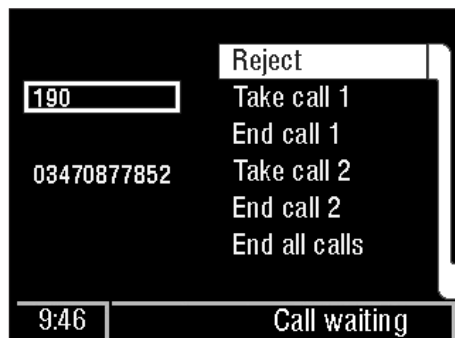
Selecting "Go back"

The "Go back" option displays the previous "Phone options" page.

4.9 "CALL WAITING" FUNCTION

If during a phone call, another call is received, the telephone of the I.C.S. system indicates it showing a new page on the display with the functions "Reject", "Take call 1", "End call 1", "Take call 2", "End call 2", and "End all calls" (dwg. 4.Z.8.).

This page is shown on the display regardless of the function activated during the call. The top left window of the display shows the telephone number of the first caller, while the lower part shows that of the second caller.



4.Z.8.

The appearance of the callers' telephone numbers depends on the network access provider, as well as on the possibility of not making one's own number available.

To select and confirm the different functions of the "Call waiting" page, turn and press knob **11**.

4.9.1 "Reject" option

Choosing and confirming this function rejects the second incoming call, continuing the first one.

4.9.2 "Take call 1" option

Choosing and confirming this function the first call is resumed after leaving it in stand-by to answer the second one.

4.9.3 "End call 1" option

Choosing and confirming this function definitively interrupts the first call to answer the second.

4.9.4 "Take call 2" option

Choosing and confirming this function takes the second incoming call, leaving the first in stand-by.

4.9.5 "End call 2" option

Choosing and confirming this function definitively ends the second call to return to the first that was waiting in the meantime.

4.9.6 "End all calls" option

Choosing and confirming this function ends both calls definitively.

