

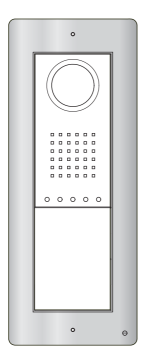
CAME.COM

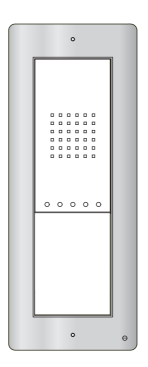


Audio and video entry panel

FB00865-EN

((





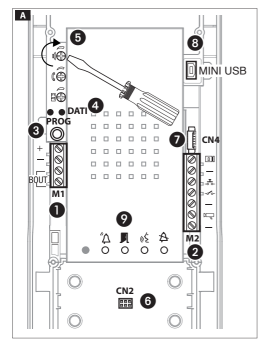
DVC/01-DVC/01ME DC/01-DC/01ME

PROGRAMMING MANUAL

EN English

General precautions

- Read the instructions carefully before beginning the installation and carry out the actions as specified by the manufacturer.
- The installation, programming, commissioning and maintenance of the product must only be carried out by qualified technicians, properly trained in compliance with the regulations in force, including health and safety measures and the disposal of packaging.
- Before carrying out any cleaning or maintenance operation, disconnect the device from the power supply.
- The equipment must be destined solely for the use for which it was expressly designed.
- The manufacturer declines all liability for any damage as a result of improper, incorrect or unreasonable use.



Functions A

Terminal board 1

+ 14-18 VDC power supply

BOUT Busbar

Terminal Board 2

Solenoid lock 12 V - 1 A max

Door release button (NA)

-o'- Door open contact input (NC)

Ground

System output (active to ground)

Ground

Attention. For Manual programming of the Entry Panels the self-connection order is BIN1-BIN2-BIN3.

PROG key 3 and PROG LED 4

Programming key and LED (see 'Programming' paragraph). The PROG LED can be in the following conditions:

) Off

On

Flashing slowly

Flashing quickly

Adjustments 6

Speaker audio

microphone audio

solenoid lock 1÷10 s. (default 1 s)

Connectors

6 CN2: Connector for the unit controlling access to keypad or REID.

7 CN4: Connector for possible connection of an additional key-pad

MINI USB: Connector for programming from PC

Messages 9

Green - Door open

﴿خُ Yellow - Conversation in progress

A Blue - System busy

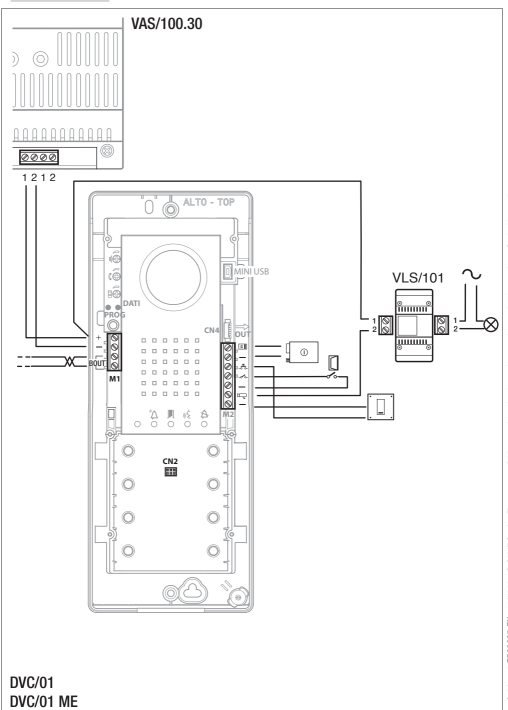
Technical features

Туре	DVC/01-DVC/01 ME DC/01-DC/01 ME
Power supply (VDC)	14÷18
Consumption (mA max)	320
Consumption in stand-by mode (mA)	130
Dimensions (mm)	99x254x25
Storage temperature (°C)	-25/+70
Operating temperature (°C)	-15/+50
IP Rating	54
Video standard	PAL/NTSC
Resolution (pixel)	680x512
Minimum lighting (LUX)	1

²age 2 - Manual FB00865-EN - 11/2019 - © CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions

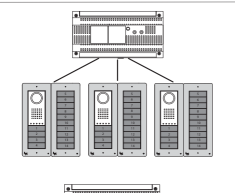
Page 3- Manual FB00865-EN - 11/2019 - © CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions.

Connection examples

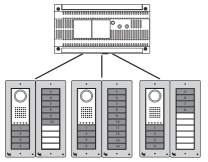


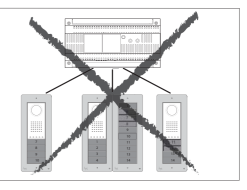
Page 4- Manual FB00865-EN - 11/2019 - © CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions,

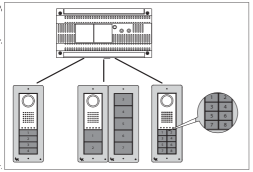
Manual programming of entry panels



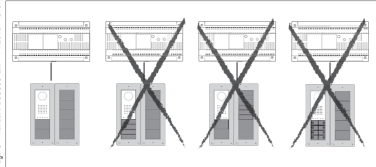
It is possible to programme only one or several audio/video entry panels that have the same calls (unless "blind units" are used that disable one or more of them).







It is possible to programme entry panels (connected to the same power supply) with different types of keys, still respecting the sequence shown on the left.



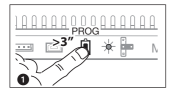
It is not possible to programme entry panels with different types of keys.

Programming with PC software removes all of the restrictions just outlined.

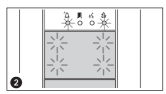
Page 5- Manual FB00865-EN - 11/2019 - ⊚ CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions

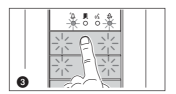
PROGRAMMING ENTRY PANELS WITH VA/01

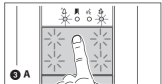
First Programming with ONE entry panel

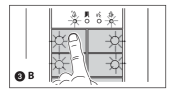


Entering Programming Mode. Press the PROG key on the power supply **1** until the PROG LED lights up. If the PROG LED immediately goes out, this indicates a malfunction in the connections between the power supply and the entry panel. Check the connections and return to programming. The LEDS on the entry panels light up as shown in figure 2. Wait 5 seconds for the auto test to be completed and continue as shown below.





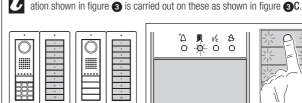


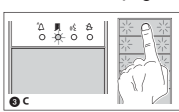


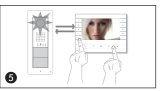
Programming Type of Keys. Press the first key on the entry panel 3/3A/3B until the \(\frac{1}{2} \) LED stops flashing along with the backlighting LEDs \(\oldsymbol{4} \).

Should call keys be present ONLY ON ADDITIONAL BUTTON PANELS, the oper-

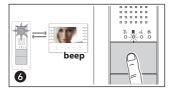






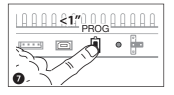


Programming the call keys. Press the door release and AUX2 buttons **5**. On the entry panel, press the call key to be linked to the receiver 6: a beep will confirm that the setting has been stored. Continue, repeating the same operations for all the other receivers.

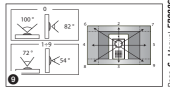


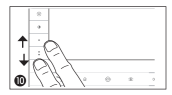
Exiting Programming. Briefly press the PROG key on the power supply **1**: the PROG LED and the LEDs on the entry panels will go out. NOTE. If no action is performed, the procedure will end automatically after 30 minutes.

Programming entry panel video cameras. While programming the call keys the "visual range" of the video camera can be adjusted from any receiver (with handset raised, it there is one), by pressing on the "Self-connection" key @ 8. From the default settings it is possible to scroll through the following ones 9 by pressing the AUX1 • key or to go back to the previous ones with the AUX2 & key (1): the setting is saved automatically.



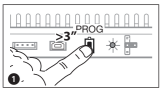






Entry panel brightness level adjustment. While programming the call keys the entry panel brightness level can be adjusted from any receiver. Pressing the "Self-connection" key ® on the receiver causes the video camera of the entry panel for which the brightness level is to be adjusted to be activated. The brightness level can be increased/

decreased by using a previously assigned call key, or by simulating a call from DNA.



First Programming with SEVERAL entry panels

Entering Programming Mode. Press the PROG key on the power supply **1** until the PROG LED lights up. If the PROG LED immediately goes out, this indicates a malfunction in the connections between the power supply and the entry panel. Check the connections and return to programming. The LEDS on the entry panels light up as shown in

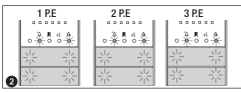
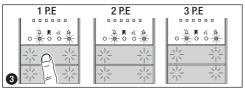
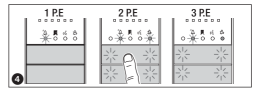


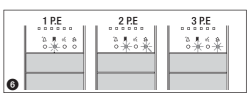
figure 2). Wait 5 seconds for the auto test to be completed and continue as shown below.

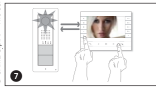
Programming Type of Keys. Press the first key on the entry panel 3 until the \$\mathcal{LED}\$ LED stops flashing along with the backlighting LEDs 4. Repeat this operation for all the entry panels to be programmed 4 5: at the end the signals will have this











configuration 6.

- Should call keys be present ONLY ON ADDITIONAL BUTTON PANELS, proceed as shown in the NOTE on page 6.

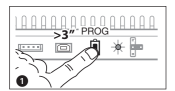
Programming the call keys. Press the door release —■ and AUX2 buttons ②. On the entry panel, press the call key to be linked to the receiver ③: a beep will confirm that the setting has been stored. Continue, repeating the same operations for all the other receivers. The operation can be carried out only from the entry panel with the △ LED off (PE1 in fig. ⑥): to change the entry panel from which to carry out the call programming, press one of the first 4 positions of the call keys for at least 3 seconds (or press key 1 followed by the △ key for entry panels with DNA).

Page 7 - Manual FB00865-EN - 11/2019 - © CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions

Programming entry panel video cameras. While programming the call keys the "visual range" of the video camera can be adjusted in the way already described.

Entry panel brightness level adjustment. While programming the call keys the entry panel brightness level can be adjusted in the way already described.

Reprogramming Procedure

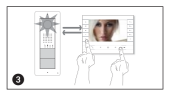


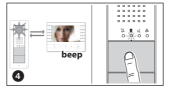
Entering Programming Mode. Press the PROG key on the power supply 1 until the PROG LED lights up. The LEDS on the entry panels light up as shown in figure 2. Wait 5 seconds for the auto test to be completed and continue as shown below.

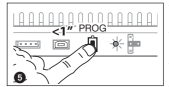
Programming the call keys. Press the door release —a and AUX2 5 buttons ③. On the entry panel, press the call key to be linked to the receiver ④: a beep will confirm that the setting has been stored. Continue, repeating the same operations for all the other

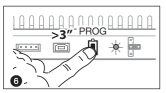


receivers. The operation can be carried out only from the entry panel with the LED off (PE1 2): to change the entry panel from which to carry out the call programming, press one of the first 4 positions of the call keys for at least 3 seconds (or press key 1 followed by the Akey for entry panels with DNA).



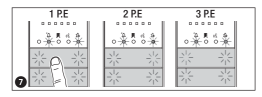


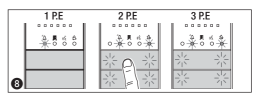




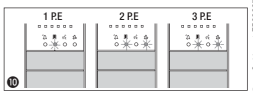
Exiting Programming. Briefly press the PROG key on the power supply **5**: the PROG LEDs and the LEDs on the entry panels will go out. If no action is performed, the procedure will end automatically after 30 minutes.

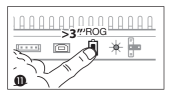
Programming Type of Keys. In "Programming Call Keys" of press and hold down the PROG key of the power supply until you go into the "Programming Type of Keys" procedure. Press one of the first 4 "keys" on the entry panels to be reprogrammed, the LED will stop flashing, as will the backlighting LEDs of the first 4 positions of the call keys. Repeat this operation on all the entry panels to be reprogrammed.











If all the entry panels are reprogrammed, the configuration will be as shown in figure **10**. To exit reprogramming, briefly press the PROG key on the power supply **10**: the PROG LEDs and the LEDs on the entry panels will go out. If no action is performed, the procedure will end automatically after 30 minutes.

Programming entry panel video cameras. While programming the call keys the "visual range" of the video camera can be adjusted in the way already described.

Entry panel brightness level adjustment. While programming the call keys the entry panel brightness level can be adjusted in the way already described.

Should call keys be present ONLY ON ADDITIONAL BUTTON PANELS, proceed as shown in the NOTE on page 6.

WARNING. If an entry panel is added, replaced or moved, the modifications are acquired by going into "Programming Type of Keys" (from figure **3-11**).

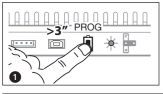
Programming with DNA



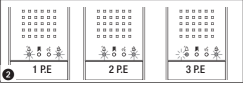
For this type of configuration of Entry panels refer to the procedures already described.



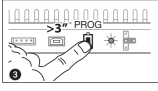
For this type of configuration of Entry panels refer to the procedures described below.

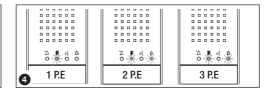


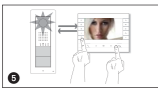
Entering Programming Mode. Press the PROG key on the power supply for more than 3 seconds ①. The LEDS on the entry panels light up as shown in figure ②. If the PROG LED immediately goes out, this indicates a malfunction in the connections between the power supply and the entry panel. Check the connections and return to programming. Repeat the operation ③ a second time. Check that the configuration on the Entry panels is as shown in figure ④. Wait 5 seconds for the auto test to be completed and continue as shown below.

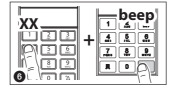


Programming the call codes. Press the door release \longrightarrow and AUX2 buttons **5**. Enter the call code for the group (from 1 to 99), followed by the \triangle key **5** to link the call code to the receiver. Continue, repeating the same operations for all the other receivers. The operation can only be carried out from the entry panel with the \triangle LED off (PE1 **4**): to change the entry panel from which to carry out the programming of calls, press key 1 followed by the \triangle key.

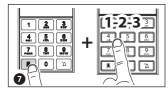






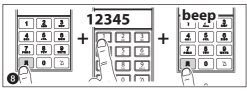


Page 9 - Manual FB00865-EN - 11/2019 - © CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions



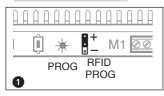
Programming the door release code and relay with DNA. Press II and key in the relay code you wish to programme (press key 1 to activate the door opening control in the entry panel; press key 2 to activate relay 1 on the VLS/2 relay module; press key 3 to activate relay 2 on the VLS/2 relay module) . Press \blacksquare once again and key in the desired code (from 3 to 5 figures).

Once programming has been completed, by pressing the \blacksquare key plus the desired code and \mathbb{N} 8 , it is possible to activate the door opening control and relay 1 or 2.

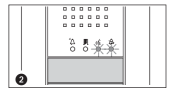


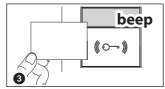
Exiting Programming. Briefly press the PROG key on the power supply: the PROG LEDs and the LEDs on the entry panels will go out. NOTE. If no action is performed, the procedure will end automatically after 30 minutes.

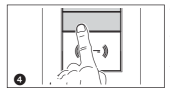
Entering Codes and Tags

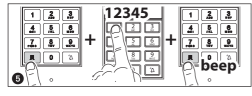


Position the power supply's PROG RFID jumper at "+" 1: the power supply's PROG LED will flash slowly along with the message LEDs with the configuration in fig. 2. If the LEDs immediately go out it means there is a malfunction in the connections between the power supply and entry panel. Check the connections and return to programming.

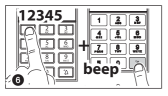






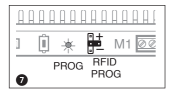


Badge. Bring a badge/tag up to the reader of any entry panel that has already been addressed 3 and, after the confirmation beep, press the key (group) to which the code should be assigned 4. If the maximum permitted number is exceeded (5) for each group, an error tone will be generated.

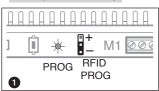


Codes. Press \blacksquare , enter the access code (4-8 figures) followed by the \blacksquare key on the keypad of any already addressed entry panel reader 5 and, after the confirmation beep, enter the call code for the group and then press $^{\prime\prime}$ \bigcirc (or press the group key). If the maximum permitted number is exceeded (5) for each group, an error tone will be generated.

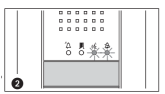
Finally, reposition the PROG RFID jumper in the rest position : the procedure is NOT terminated automatically!

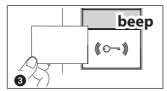


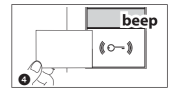
Deleting Codes and Tags

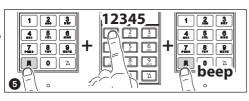


Position the power supply's PROG RFID jumper at "—" ①: the power supply's PROG LED will flash slowly, along with the message LEDs with the configuration in fig. ②. If the LEDs immediately go out it means there is a malfunction in the connections between the power supply and the entry panel. Check the connections and return to programming.

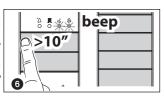




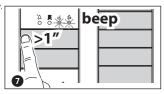




Badge. Bring a badge/tag up to the reader of any entry panel that has already been addressed 3 and, after the confirmation beep, repeat this once again to confirm 4: ALL the badges relating to the GROUP will be deleted.

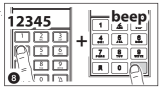


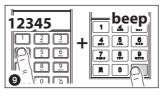
Codes. Press ■, enter the access code (4-8 figures) followed by the ■ key on the key-pad of any entry panel that has already been addressed ⑤ and, after the confirmation beep, repeat this once again to confirm: ALL the codes relating to the GROUP will be deleted.

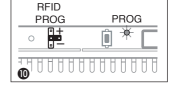


Badges and Codes. Entry panels with buttons: hold down for at least 10 seconds the call key **(3)** relating to the GROUP for which the codes are to be deleted and, after the beep, press the key again (briefly) **(2)**. In this way ALL the GROUP's codes and badges of any type will be deleted.

Entry panels with DNA. Enter the call code followed by the $^{\prime}\!\Delta$ 3 key related to the GROUP for which the codes are to be deleted and, after the beep, enter the call code again followed by the $^{\prime}\!\Delta$ key 3. In this way ALL the GROUP's codes of any type will be deleted.







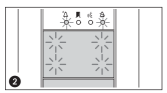
Page 11 - Manual FB00865-EN - 11/2019 - © CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions

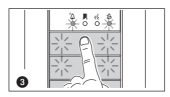
PROGRAMMING ENTRY PANELS WITH VAS/100.30 or VAS/101

First Programming



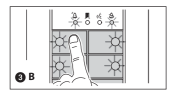
Entering Programming Mode. Press the PROG key 1 for at least 3 seconds and release within 6 seconds. If the PROG LED immediately goes out it means there is a malfunction. Check the connections and return to programming. The LEDS on the entry panels light up as shown in figure 2. Wait 5 seconds for the auto test to be completed and continue as shown below.



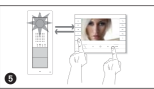


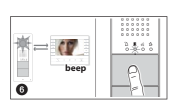


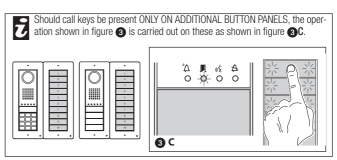
Programming Type of Keys. Press the first key on the entry panel 3/3A/3B until the 🔁 LED stops flashing along with the backlighting LEDs 4.





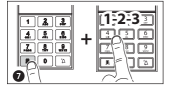


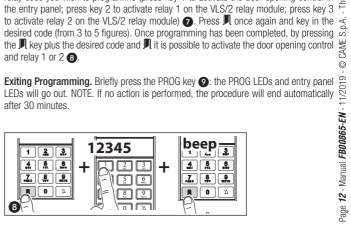


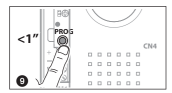


Programming the call keys. Press the door release — and AUX2 buttons **5**. On the entry panel, press the call key to be linked to the receiver 6: a beep will confirm that the setting has been stored. Continue, repeating the same operations for all the other receivers.

Programming the door release code and relay with DNA. Press **I** and key in the relay code you wish to programme (press key 1 to activate the door opening control in the entry panel; press key 2 to activate relay 1 on the VLS/2 relay module; press key 3









Programming entry panel video cameras. While programming the call keys the "visual range" of the video camera can be adjusted from any receiver (with handset raised, it there is one), by pressing the "Self-connection"

key

key

the video camera can be adjusted from any receiver (with handset raised, it there is one), by pressing the "Self-connection"

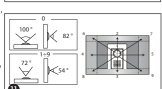
key

the previous ones with the AUX2

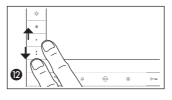
key

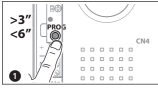
the setting is saved automatically.

Entry panel brightness level adjustment. While programming the call keys the entry panel brightness level can be adjusted from any receiver. Pressing the "Self-connection" key on the receiver activates the video camera of the entry panel for which the brightness level is to be adjusted. The brightness level can be increased/decreased by using a previously assigned call key, or by simulating a call from DNA.

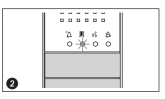


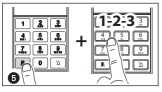
Reprogramming Procedure

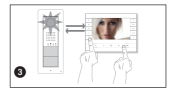


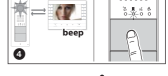


Entering Programming Mode. Press the PROG key ① for at least 3 seconds and release within 6 seconds. If the PROG LED immediately goes out it means there is a malfunction. Check the connections and return to programming. The LEDS on the entry panels light up as shown in figure ②. Wait 5 seconds for the auto test to be completed and continue as shown below.









Programming the call keys. Press the door release \longrightarrow and AUX2 buttons 3. On the entry panel, press the call key to be linked to the receiver 4: a beep will confirm that the setting has been stored. Continue, repeating the same operations for all the other receivers.

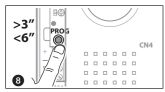
Programming the door release code and relay with DNA. Press ■ and key in the relay code you wish to programme (press key 1 to activate the door opening control in the entry panel; press key 2 to activate relay 1 on the VLS/2 relay module; press key 3

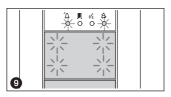


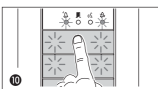
to activate relay 2 on the VLS/2 relay module) \bullet . Press \blacksquare once again and key in the desired code (from 3 to 5 figures). Once programming has been completed, by pressing the \blacksquare key plus the desired code and \blacksquare it is possible to activate the door opening control and relay 1 or 2 \bullet .

Page 13 - Manual FB00865-EN - 11/2019 - © CAME S.p.A. - The contents of this manual may be changed, at any time, and without notice. - Original instructions









Exiting Programming. Briefly press the PROG key ②: the PROG LEDs and entry panel LEDs will go out. If no action is performed, the procedure will end automatically after 30 minutes.

Programming Type of Keys. In "Programming Call Keys" 2 press the PROG key 3 and release it within 6 seconds to go into the "Programming Type of Keys" procedure 9. Press one of the first 4 "keys" on the first entry panel, the LED will stop flashing, as will the backlighting LEDs of the first 4 positions of the call keys 10. The messages will take on the configuration in 11. Finally, to exit programming, briefly press the PROG key 11: the PROG LEDs and the LEDs on the entry panels will go out. If no action is performed, the procedure will end automatically after 30 minutes.

Programming entry panel video cameras. While programming the call keys the "visual range" of the video camera can be adjusted in the way already described.

Entry panel brightness level adjustment. While programming the call keys the entry panel brightness level can be adjusted in the way already described.

Should call keys be present ONLY ON ADDITIONAL BUTTON PANELS, proceed as shown in the NOTE on page 12.



The product complies with the relevant directives in force.

Decommissioning and disposal. Dispose of the packaging and the device responsibly at the end of its life cycle, in compliance with the laws in force in the country where the product is used. The recyclable components are marked with a symbol and the material's ID marker.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

CAME T

CAME S.P.A.

Via Martiri Della Libertà, 15 31030 Dosson di Casier - Treviso - Italy tel. (+39) 0422 4940 - fax. (+39) 0422 4941