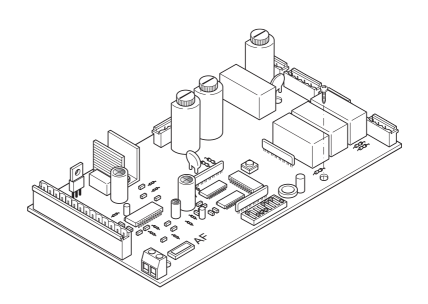


COMMAND BOARD BASIC FOR BARRIERS WITH 230V MOTOR

((

ZG6



INSTALLATION MANUAL

"IMPORTANT SAFETY INSTRUCTIONS FOR INSTALLATION"

"CAUTION: IMPROPER INSTALLATION MAY CAUSE SERIOUS DAMAGE, FOLLOW ALL INSTALLATION INSTRUCTIONS CAREFULLY" "THIS MANUAL IS ONLY FOR PROFESSIONAL INSTALLERS OR QUALIFIED PERSONS"

1 Legend



This symbol indicates sections to be read with particular care.



This symbol indicates sections concernig safety

This symbol indicates notes to communicate to users.

2 Destination and limits of use

2.1 Destination

The electronic command board was designed for specific use in automatic GARD 4 and GARD 8 series barriers with 230V gear motors; inserted into the container fitted with a transformer with IP54 protection level, 230V power supply with 50÷60 Hz frequency.

Uses other than the ones described above and installations using methods other than those shown in this technical manual are considered prohibited.

2.2 Limits of use

Comply with the cable cross-sections recommended in the table under chapter 5.3.

3 Standard followed

The following standard were complied with for this product: EN 12978, UNI EN 954-1, CEI EN 60335-1, UNI EN 12453.

4 Description

4.1 Command board

Fully designed and built by CAME CANCELLI AUTOMATICI S.p.A. Guaranteed for 24 months unless tampered with.

The command board is powered at 230V A.C. on the L-N terminals with 50÷60 Hz frequency and is protected in input with 5A fuse.

A 2A fuse protects the low voltage (24V) command devices.

630mA control unit fuse.

The overall rated power of the 24V accessories must not exceed 40 W.

The board manages an operating time of 20 seconds, which protects in the case that the end stop unit does not intervene.

Possibility of inserting the RSE board to enable the compass function or paired with dip (1 ON = compass, 2 ON = paired).

The photoelectric cells may be connected and pre-set for:

- Re-opening during closing phases: if the photocells identify an obstacle while the gate is closing, they will reverse the direction of movement until the gate is completely open;
- Total stop: stops the bar with consequent exclusion of the automatic closing cycle; pushbuttons or transmitters must be used to resume movement.

The board also integrates and independently manages a safety function which is sensitive to the obstacles (encoder) that: during opening: the bar inverts its direction until it is completely close,

during closure: the bar inverts its direction until it is completely open.

🛕 Caution! after three consecutive direction reversals, the bar will remain up and automatic closure will be discontinued. To close the gate, use the radio remote control or the push-button.

Other selectable functions:

- Automatic closure. The automatic closure timer self-powers at the end stop in opening. The set time can be adjusted and is also subject to modifications due to the intervention of additional safety features. This does not happen following a complete "stop" command or if there be a power cut;
- Immediate closure: The bar lowers automatically after the vehicle has exceeded the range of action of the safety devices;
- Obstacle detection: this function voids every command if an obstacle is detected by the photoelectric cells (connected to any
- Maintained action operations: barrier operation while keeping the pushbutton pressed (it excludes the radio transmitter operation):
- Pre-flashing during opening and closing: after an opening or closing command, the flashing lamp connected to 10-E, flashes for 5 seconds before the manoeuvre begins;
- Type of command: open-close or opening only Settings: automatic closure time adjustment.

Series connected accessories:

- flashing dome signals the bar in motion;
- lighted cord signals the bar closed or in motion; it turns off only if the bar is at an end stop and opens. Optional accessories:
- bar open light marks the position of opening of the bar; it turns off after the closing operation.

A Caution: Switch off the mains prior to any inspection or maintenance work on the equipment.

4.2 Technical information

Power supply: 230V / 50÷60 Hz. Maximum power allowed: 400W

Absorption at rest: 25W

Maximum power for 24V accessories: 20W Maximum power for 230V accessories: 200W

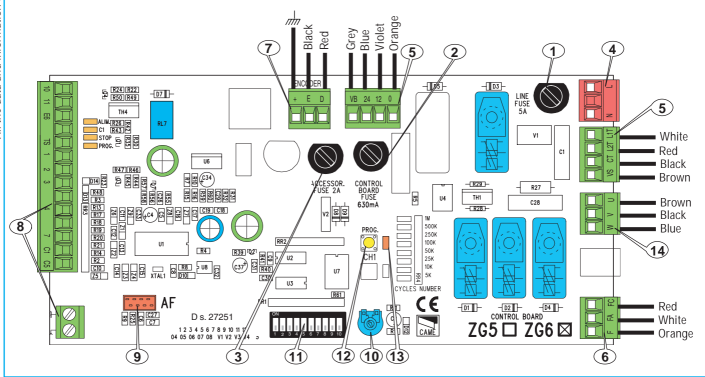
Insulation type: Material case: ABS



4.3 Main components

- 1 5 A mains fuse
- 2 630 mA fuse control assembly
- 3 2 A accessories fuse
- 4 Supply-connecting terminal board
- 5 Transformer-connecting terminal board
- 6 End-stop assembly-connecting terminal board
- 7 Encoder-connecting terminal board

- 8 Connecting terminal boards
- 9 radiofrequency board coupling (see table page 9)
- 10-ACT Trimmer: automatic closure time adjustment
- 11- "function selection" dipswitch
- 12-Code saving buttons
- 13-radio code / automatic closing flashing LED indicator
- 14-Motor terminal board



5 Installation

5.1 Preliminary checks



Before proceeding with the installation, it is necessary to:

- provide for suitable omnipolar disconnection device with more than 3 mm between contacts to section power supply;
- (a) connections inside the case made for protection circuit continuity are allowed as long as they include additional insulation with respect to other internal drive parts;
- make sure the mains voltage is disconnected.

5.2 Tools and materials

Make sure all tools and materials necessary are within reach to install the edge in maximum safety, according to regulations in force. The following figure illustrates the minimum equipment for the installer.









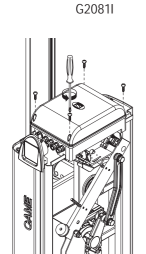
5.3 Cable list and minimun thickness

Connections	Type of cable	Length of	Length of	Length of
		cable 1<10 m	cable 10<20 m	cable 20<30 m
230V 2F power supply line	FROR CEI 20-22 CEI EN 50267-2-1	3G 1,5mm ²	3G 2,5mm ²	3G 4mm ²
230V motor		3G 1mm ²	3G 1,5mm ²	3G 2,5mm ²
230V courtesy / cycle light		3G 0,5mm ²	3G 1mm²	3G 1,5mm ²
24V power supply accessory		2 x 0,5mm ²	2 x 0,5mm ²	2 x 1mm²
24V pilot light		2 x 0,5mm ²	2 x 0,5mm ²	2 x 1mm²
24V "in motion" output		2 x 0,5mm ²	2 x 0,5mm ²	2 x 1mm²
Safety contacts		2 x 0,5mm ²	2 x 0,5mm ²	2 x 0,5mm ²
N.O./N.C. control button		2 x 0,5mm ²	2 x 0,5mm ²	2 x 0,5mm ²
End stop		3 x 0,5mm ²	3 x 1mm ²	3 x 1,5mm ²
Command 2nd combined motor		1 x 0,5mm ²	1 x 0,5mm²	1 x 1mm²
Antenna connection	RG58	max. 10 m		

N.B.: An evaluation of the size of the cables with lengths other than the data in the table must be made based on the effective absorption of the connected devices, according to the instructions indicated by the CEI EN 60204-1 standards. For connections that require several loads on the same line (sequential), the size given on the table must be re-evaluated based on actual absorption and distances.

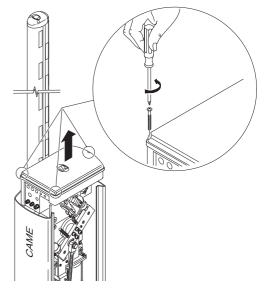
5.4 Installing the electrical card

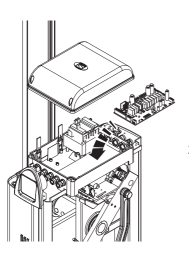
G2081



G4041 G4041I

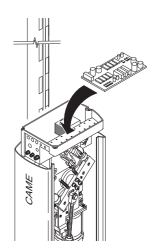
1) Unscrew the four mounting screws (or three in the case of the G4041) of the cover of the container located on the upper part of the automation.



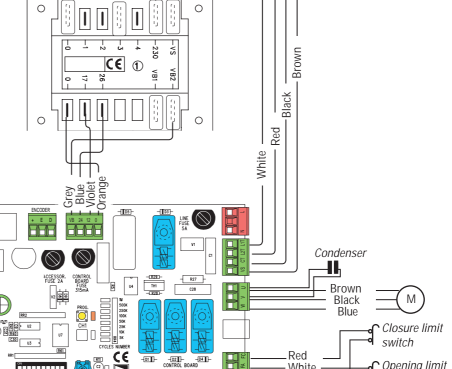


All the data and information contained herein is considered subject to change at any time and at our discretion

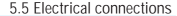
2) Insert the card into the container and fasten it with the screws supplied.



3) Connect the terminal boards of the transformer housed in the container to the command board.



All the data and information contained herein is considered subject to change at any time and at our discretion

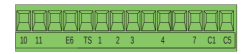






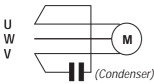








230V (a.c.) power supply



230V(a.c.) motor

10 ______

10 ON - Intermittent signal of the flashing dome 24V (A.C.) and/or lighted cord 24V (A.C.) 32W max. with in bar motion

10 OFF - Intermittent signal of the flashing dome 24V (A.C.) and/or lighted cord 24V (A.C.) 32W max. with bar in motion and in closing

+10 ———————————————

24V (A.C.) max. 30W supply accessories

1 2

Stop pushbutton (N.C.) —

IF NOT USED



Open pushbutton (N.O.)

² _____

Closing pushbutton (N.O.)

Command pushbutton (see dip-switch 2 in function selections)

2 C1

Contact (N.C.) of «reopening during closing»

dip 7 ON

IF NOT USED

2 ______O

Contact (N.O.) of «immediate closing»

F ______O

Open end stop connection (N.C.)

Close end stop connection (N.C.)

Antenna connection

5.6 Photoelectric cells performance test

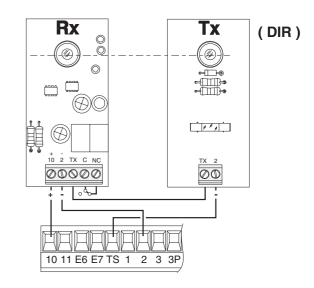
Allows the control assembly to check the efficiency of the safety devices (photoelectric cells) after each opening or closing command. A possible photoelectric cell malfunction is identified with via LED indicator flashing on the control panel, consequently cancelling any remote control or pushbutton commands.

Electrical connection for safety test activation:

- photoelectric cell transmitters and receivers must be connected in the following way (see scheme)
- turn dip-switch 8 to ON to carry out the test.

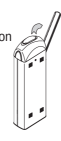
IMPORTANT:

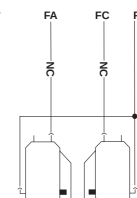
when carrying out the safety test function, contacts N.C.: if not used, on the relative dip switches (see functions selection p. 8)

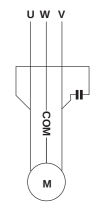


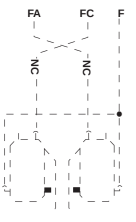
5.7 Gearmotor end-stop connection

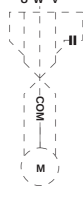
Gearmotor end-stop assembly already connected for installation on the left-hand side seen from inside.









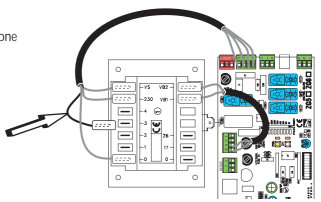




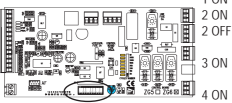
For right-hand installation:
- reverse FA-FC of the end stops on the terminal board;
- reverse the U-V phases of the motor on the terminal board.

5.8 Motor torque limiter

To alter the torque, move the fast-on (marked with black string) to one of the 4 remaining positions: 1 min \div 4 max.



5.9 Function selections



ON OFF

5 ON

8 ON

1 ON Automatic closing function activated; (1 OFF-deactivated);

"Open" function with activated remote control (HF board inserted);

"Open-close-reverse" function with pushbutton (2-7) and activated remote control (HF board inserted);

"Maintained Action" function (remote control function disabled) activated; (3 OFF deactivated);

Activated pre-flashing during opening and closing,, with device connected on terminals 10- E6 (4 OFF deactivated);

Obstacle detection. With the motor off (bar closed, open or after a total-stop command), movement is blocked if safety devices (e.g. photoelectric cells) detect an obstacle;

6 OFF Total stop function activated, connect pushbutton to 1-2 (if not set the dipswitch to ON);
7 OFF Reopening function during closure activated, connect the safety devices to termi-

nals 2-C1 (if not used set the dipswitch to ON);
Safety test function to check photoelectric cell efficiency (page.7) activated; (8 OFF deactivated).

9 OFF Encoder activated for obstacle detection (9 ON deactivated);

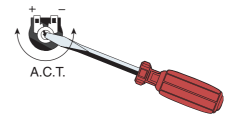
10 ON Enables 10-E6 output with moving function

10 ON Enables 10-E6 output with moving and closing function

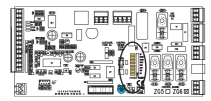
5.10 Adjustments



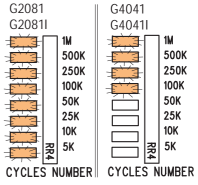
A.C.T Trimmer = min. automatic closing time 1 sec, max. 120 sec.



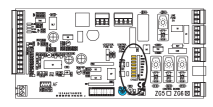
5.11 Management of the manoeuvre pick-up function



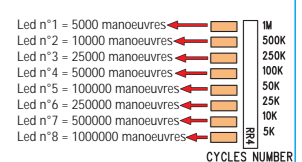
To manage the manoeuvre pick-up function, position the dip 1 and dip 3 to ON; all 8 LED of the manoeuvre counter will be on (default memorization for G2081 and G2081I); to select management of manoeuvre pick-up function for G4041 e G4041I barriers, position the dip 1 and 3 to ON and press the CH1 button. The first 4 LEDs will be on. Reposition the dip 3 to OFF and dip 1 can be left on the ON position, if automatic closure is desired.



5.12 Operation counter



Counts the number of operations displayed with the 8 LED to zero out the count, position the dip 1 to OFF (if selected to ON) and the dip 3 to ON, press the CH1 and wait for all the LED to turn off. After zeroing out, return the dip 1 to ON (if selected) and dip 3 to OFF.



6 Installation procedure of the transmitter for remote control

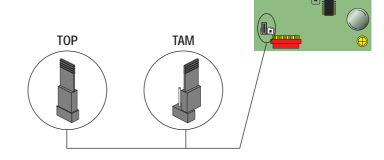


Read the three steps below before beginning installation procedures:

- prepare the radio board (paragraph 6.1);
- procedure for codifying the transmitter (paragraph 6.2);
- memorizing the code on the command board (paragraph 6.3).

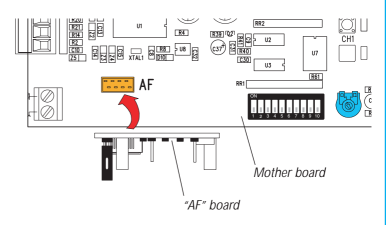
6.1 Prepare the radio board (AF)

1) On AM transmitters operating at 433.92 MHz (TOP and TAM series), position the jumper connection on circuit card AF43S as shown on the sheet.



2) The AF board should ALWAYS be inserted when the power is off.

Radiofrequency board	Transmitter			
AF130	TFM			
AF150	TFM			
AF26	TOP			
AF30	TOP			
AF43S / AF43SM	TAM / TOP			
AF43SR	ATOMO			
AF40	TOUCH			
	AF130 AF150 AF26 AF30 AF43S / AF43SM AF43SR			



6.2 Procedure for codifying the transmitter

TOP QUARZATI SERIES

Standard encoding procedure T262M - T264M - T2622M - T302M - T304M - T3022M

- 1 assign a code (also on file)
- 2 connect encoding jumper J



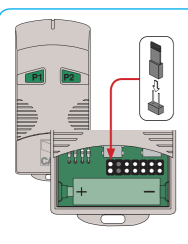
3 register code



- Press P1 or P2 in sequence in order to register the code; at the tenth pulse, a double beep will confirm that registration has occurred

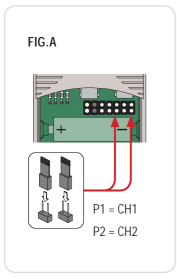
4 disinserire jumper J

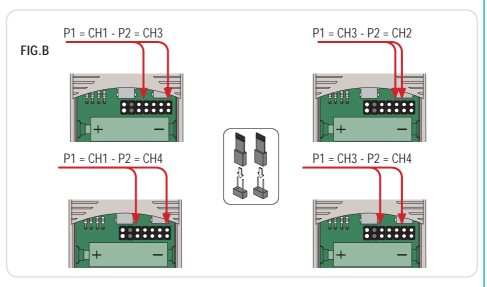


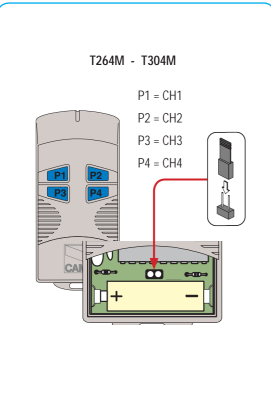


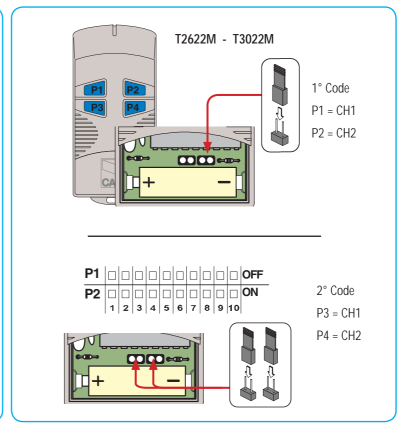
TOP T262M - T302M

The first encoding operation must be carried out whilst keeping the jumpers positioned for channels 1 and 2 as per fig. A; see fig. B for any subsequent settings on different channels.

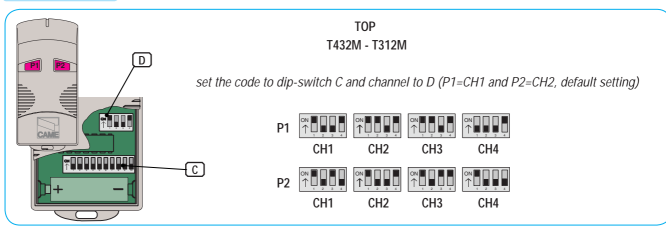


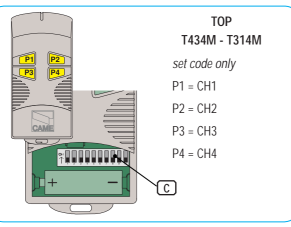




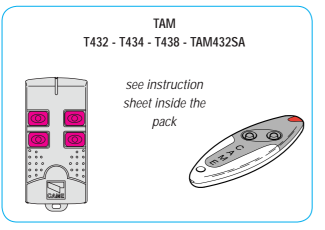


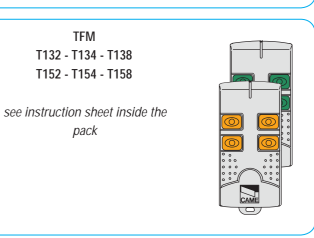
TOP SERIES











ATOMO SERIES



AT01 - AT02 - AT04

see instruction sheet inside the pack of <u>AF43SR circuit card</u>



TOUCH SERIES



TCH 4024 - TCH 4048

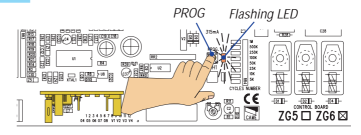
see instructions on pack



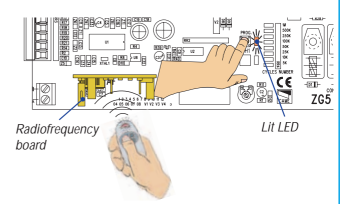
All the data and information contained herein is considered subject to change at any time and at our discretion

6.3 Memorizing the code on the command board

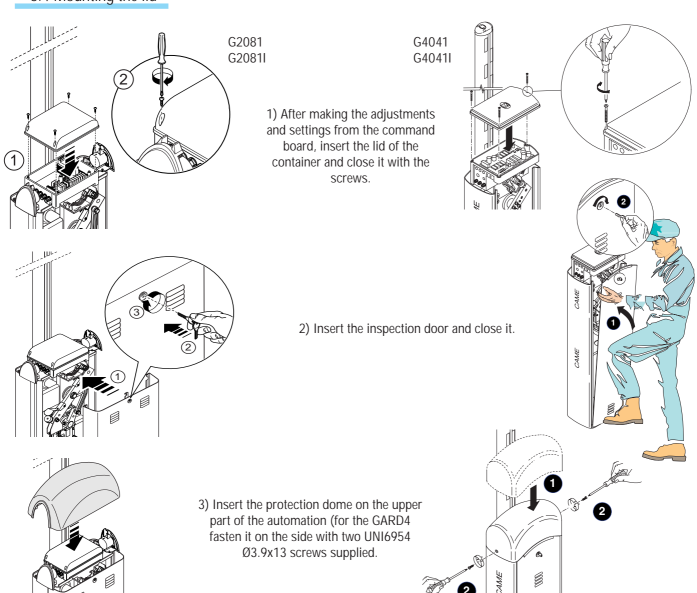
1) Keep the "**PROG**" key pressed on the base card, the signal LED will flash.



- 2) Press a transmitter key to send the code; the LED will remain lighted to signal memorization.
- $\ensuremath{\text{N.B.:}}$ if desired, simply repeat the sequence described to change the code.



6.4 Mounting the lid



7 Demolition and disposal

In its premises, CAME CANCELLI AUTOMATICI S.p.A. implements an Environmental Management System certified in compliance with the UNI EN ISO 14001 standard to ensure environmental protection.

Please continue our efforts to protect the environment—which CAME considers one of the cardinal elements in the development of its operational and market strategies—simply by observing brief recommendations as regards disposal:

DISPOSAL OF PACKAGING – The packaging components (cardboard, plastic, etc.) are all classifiable as solid urban waste products and may be disposed of easily, keeping in mind recycling possibilities.

Prior to disposal, it is always advisable to check specific regulations in force in the place of installation.

PLEASE DISPOSE OF PROPERLY!

PRODUCT DISPOSAL – Our products are made up of various types of materials. Most of them (aluminium, plastics, iron, electrical wires, etc.) may be disposed of in normal garbage collection bins and can be recycled by disposing of in specific recyclable material collection bins and disposal in authorized centres. Other components (electrical boards, remote control batteries, etc.), however, may contain polluting substances. They should therefore be removed and given to gualified service companies for

Prior to disposal, it is always advisable to check specific regulations in force in the place of disposal.

PLEASE DISPOSE OF PROPERLY!

8 Manufacturer's warranty



MANUFACTURER'S DECLARATION OF CONFORMITY

Pursuant to annex II B of the Machinery Directive 98/37/EC



CAME Cancelli Automatici S.p.A. via Martiri della Libertà, 15 31030 Dosson di Casier - Treviso - ITALY tel (+39) 0422 4940 - fax (+39) 0422 4941 internet: www.came.it - e-mail: info@came.it

IMPORTANT WARNING! Do not use the equipment specified here above, before completing the full installation In full compliance with the Machinery Directive 98/37/EC

Declares under its own responsibility that the equipments for automatic garage doors and gates listed below.

ZG6 ELECTRONIC COMMAND BOARD

comply with the National Law related to the following European Directives and to the applicable parts of the following Standards.

98/37/CE - 98/79/CE 89/106/CEE

MACHINERY DIRECTIVE 98/336/CEE - 92/31/CEE
98/336/CEE - 93/68/CE

73/23/CEE - 93/68/CE

Low Voltage Directive CONSTRUCTION PRODUCTS DIRECTIVE

EN 13241-1 EN 12453 EN 12445

FN 12635 EN 12978 EN 60335-1 EN 61000-6-2 EN 61000-6-3 EN 60204-1

MANAGING DIRECTOR Mr. Andrea Menuzzo

Sudia Hun 335

Reference code to request a true copy of the original: DDF B EN G001 ver.1.0



UNIT 3, ORCHARD BUSINESS PARK TOWN STREET, SANDIACRE NOTTINGHAM - NG10 5BP - U.K. Tel 0044 115 9210430 Fax 0044 115 9210431



