

# **BLANC 800**

# **OPERATOR FOR SECTIONAL DOORS AND GARAGES**



# **INSTALLATION AND USE MANUAL**





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#### **About this manual**

#### Contents and intended audience

This manual gives information about the Blanc 800 series garage door operator (hereinafter referred to as 'the product'). The manual is intended for technicians that install and maintain the product, and for consumers that use the product on a daily base.

#### Language

This manual was prepared in German. Any other language version is a translation of this original.

#### Symbols used in this manual



#### Warning!

This indicates a possibly dangerous situation that might lead to serious injury.



#### Warning High Voltage:

This indicates work steps that may be carried out only by a trained and skilled electrician.



#### Caution:

This indicates a possibly dangerous situation that might lead to material damage to the product. .

# Use according to purpose

The product is designed exclusively for opening and closing spring or weight-balanced garage doors. It may not be used for garage doors without spring or weight-balancing mechanisms. See CE declaration.

# **Safety**

# **General safety precautions**



#### Warning!

Make sure that you read this manual and that you understand its contents before you start working with the product.



#### Warning!

Keep this manual with the product for future reference.

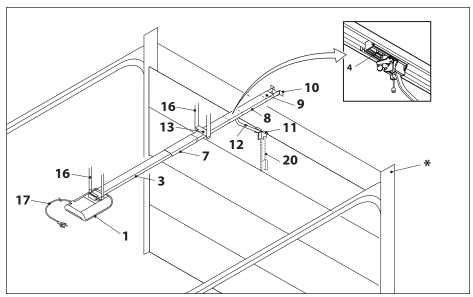
- 1. Obey the instructions in this manual. Incorrect installation or incorrect use can cause serious injury or damage to the product.
- 2. Any damage or injury as a result of not following the instructions in this manual will render the manufacturer's liability null and void.
- 3. Only use the product for the intended use as mentioned in this manual. See CE declaration.
- 4. Please also see the safety instructions for operation (see "Operation" on page 21).
- 5. Installation must only be carried out about by qualified technicians...

# **Specific safety precautions**

- 6. The product runs on high voltage. Before you start work on electrical systems, do the following:
  - 1. Make sure that the product is disconnected from the electrical power supply.
  - 2. Make sure that the power cannot be reconnected unintendedly during work on the electrical system.
- 7. Never make any modifications or changes to the product that have not been expressly approved by the manufacturer.
- 8. The design and execution of the product based on this corresponds to state-of-theart technology.
- 9. Only use genuine spare parts of the manufacturer. Wrong or faulty spare parts can cause damage,malfunctions or even a total failure of the product.

# **Product description**

# **General product overview**

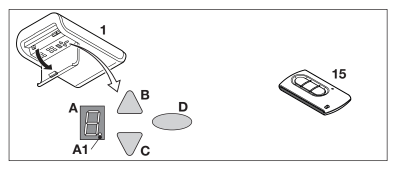


\* Example garage door illustration

- 1. Drive head including LED module
- 3. Rail (model example) drive side
- 4. Carriage
- 7. Rail connector (model example)
- 8. Rail (model example) door side
- 9. Tensioner
- 10. Wall bracket

- 11. Door connector attachment
- 12. Linking bar
- 13. Central support
- 16. Support straps drive head
- 16. Support straps track
- 17. Mains cable, 1.2 m
- 20. Telescopic fitting for sectional doors (accessory)

# **Control elements**



- A. Numerical display (A1 digital point)
- B. OPEN / Start button
- C. CLOSE button
- D. Program button (PROG button)
- 1. Drive head
- 15. Hand transmitter

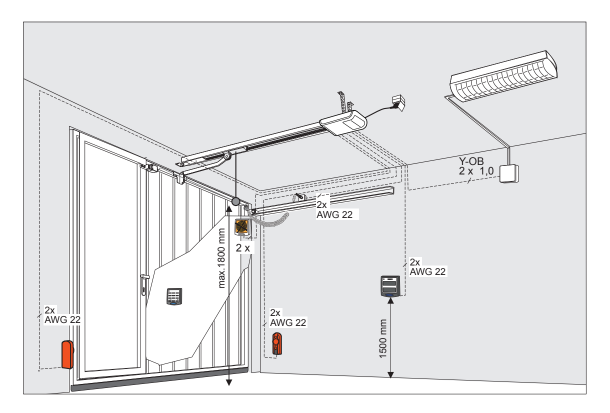
# **Functioning of integrated safety unit**

If the closing garage door encounters an obstruction, the closing motion stops and the door opens a few centimetres again, or, depending on its position, completely.

If the opening garage door encounters an obstruction, the door stops and moves back for approximately 1 second.

# Installation

#### **Drive and accessories**

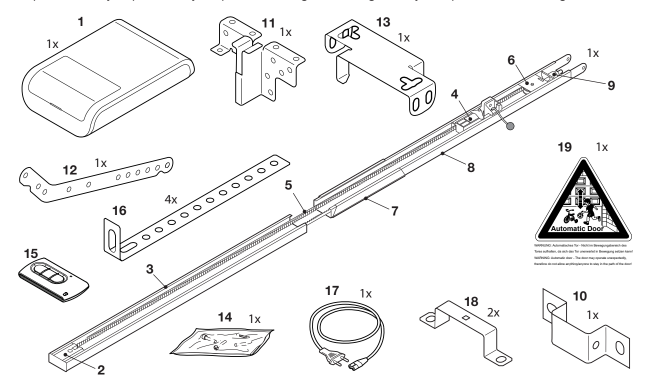


# Safety instructions for installation

- Installation must only be carried out about by qualified technicians.
- Read these installation instructions before you start installing the product.

# Scope of delivery

The scope of delivery depends on your product configuration. It generally comprises the following:



- Drive head including LED module 1.
- Pinion\* 2.
- Rail (model example) drive side\* 3.
- Carriage\* 4.
- Toothed belt or chain\* 5.
- 6. Deflection roller\*
- 7. Rail connector (model example)\*
- 8. Rail (model example) door side\*
- Tensioner\* 9.

\* Optional

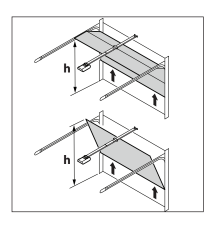
- 10. Wall bracket\*

- 11. Door connector attachment
- 12. Linking bar
- 13. Central support
- 14. Bag of screws
- 15. Handheld transmitter (depending on the model)\*
- 16. Ceiling mounting
- 17. Mains cable, 1.2 m length
- 18. Mounting bracket
- 19. Warning label

Attention: Check the supplied screws and wall plugs to make sure that they are suitable for the structural condition on the installation site.

# Prepare the site for installation

- 1. The maximal distance between the drive head and wall socket is 1.2 m.
- 2. Check the stability of the garage door. If necessary, tighten the screws and nuts of the garage door.
- 3. Make sure that the garage door runs smoothly.
  - Lubricate shafts and bearings.
  - Check the pretension of the springs and adjust if necessary.
- 4. Establish the clearance at opening and closing of the garage door (h).



5. Close the garage door and disable any existing locks. Dismantle the locks if necessary.



#### Warning:

Some parts of the latching devices on the existing garage door can form pinch or shear points. If necessary, remove hazardous parts before installation.

- 6. For garages without a second entrance, an emergency release is required (accessory).
- 7. If the garage door is a wicket/pass door, install the wicket door contact first.



#### Warning!

Do not allow parts of the gate to enter public footpaths or roads..

# Mount the garage door operator

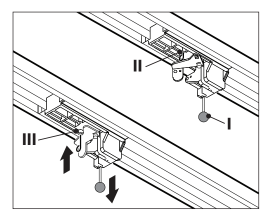
Follow instructions as shown in the A3 Instruction poster.

Step	Installation
1	Fold out the track to its full length (3&8). Push the track connector (7) centrally over the joints. The chain or the toothed belt may have to be re-stressed. See illustration
2	Mount the center suspension (13) to the guide rail.  Mount the mounting brackets (18) on the drive head (1).
3	Mount the connector attachment (11) to the garage door.
4	Mount the wall bracket (10).
5a 5c/d	Mount the guide rail (3&8) to the wall bracket (10).  Mount the ceiling mountings (16) to the center bracket (13) and to the drive head (1).  Then, mount the ceiling mountings (16) to the ceiling.
6	Connect the linking bar (12) between the carriage (4) and the garage door connector attachment (11).
7	For programming, open the cover of the drive head with a screwdriver or a similar tool.
8	Attach the warning sticker (19) to the inside of the garage door so that it is easily visible.

# Disengage the carriage

During the proceeding work, it may be necessary to disengage the carriage from the connector attachment. This can be done without the need to disconnect the linking bar.

- 1. To move the garage door, manually pull on the pull cord (I) on the carriage.
- 2. Disconnect the carriage from the toothed belt or the chain.
- 3. The garage door can now be moved manually.
- 4. To operate the gate manually for a longer period of time, you can insert the locking pin (II) into the carriage (III) in the bore provided for this purpose. To restore normal operation, loosen the locking pin (II).



# Connect the garage door operator to electrical power and controls



#### Warning high voltage:

- Pull out the main plug from the mains socket before you open the cover of the drive head.
- Do not connect any live leads. Only connect potential-free buttons and potential-free relay outputs.
- After connecting all cables, connect the cover to the drive head again.



#### Warning!

Before using the operator for the first time, it must be tested to make sure that it is working properly and safely (see section on Maintenance/Checks).

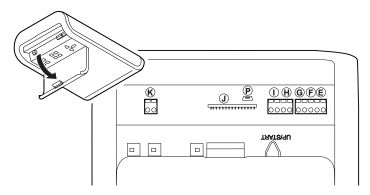


## Warning!

## Danger by optical radiation!

If you look at an LED for an extended period from a short distance, this can cause optical binding. Sight is then severely restricted for a short time. This can result in serious or fatal injuries.

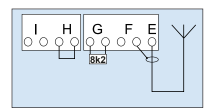
You must not look directly at an LED.



#### 1. External antenna

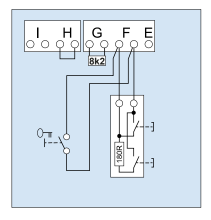
Lead the antenna upward through the housing recess. When using an external antenna, the shield must be placed on the right adjacent terminal (F).

E - Connector for antenna



## 2. External pulse generator

Connector for external impulse generator (accessories, e.g. keyswitch or code keypad)

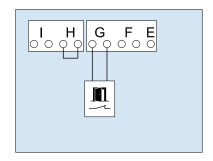


# 3. input STOP-A

The drive is stopped or the start-up is suppressed via this input.

G - Connection for slip contact (accessory) or emergency stop.

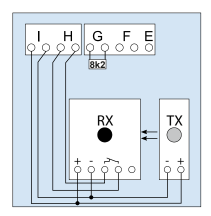
Please also observe "Menu H: STOP-A settings" on page 20.



# 4. Input STOP-B

This input activates the automatic reversal of the drive during closing.

H - Connection 4-wire photoelectric sensor (e.g. IRIS)

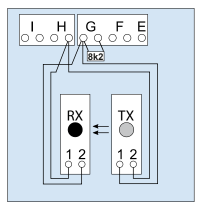


G // H - Connection of 2-wire photoelectric barrier (for example, IRIS PULS)



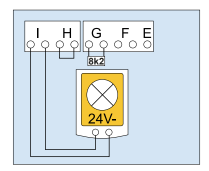
# Warning!

After connecting 2-wire pulsed photocells (IRIS PULS or IRIS PULS BAT) it is necessary to repeat the course learning procedure, initial position and final position, including the force learning cycle.



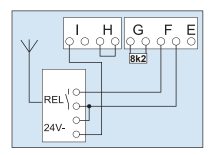
# 5. Power supply 24 V DC, max. 100 mA (switched)

Connection for e.g. 24 V signal light (accessory)



### 6. Power supply 24 V DC, max. 100 mA (permanent)

- Connection for e.g. external receiver (accessory)



# 7. Lighting

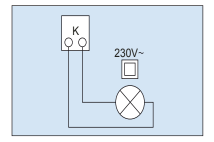
Κ

- Connection for external, protectively insulated lighting or signaling lamp (protection class II, max 500 W) (accessory)



#### Caution!

Do not connect a push button.



#### Pulse generator and external safety devices



In situations of increased requirements in terms of personal protection, we recommend, in addition to the internal power limitation of the drive, the installation of a 2-wire photoelectric sensor. The installation of a 4-wire photoelectric sensor serves purely for the protection of property.

For further information on our range of accessories, please refer to our sales literature or consult your specialist dealer.

# Warning label



Apply the adhesive in a visible position on the inside of the garage door.

#### Dismantling the operator

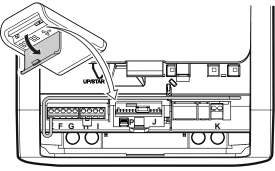
- 1. Pull out the mains plug and disconnect all existing terminals.
- 2. Disconnect garage door and operator. Fix garage door.
- 3. Proceed according to the Installation instruction poster, but in reverse sequence.

# Routing the antenna

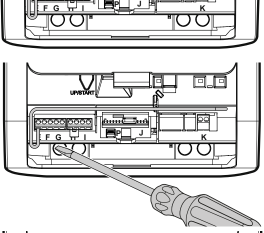


# Warning high voltage!

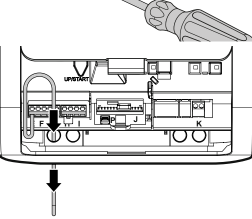
- Pull out the main plug from the mains socket before you open the cover of the drive head.
- Having installed the antenna, connect the cover to the drive head again.
- 1. Open the cover at the drive head.



2. Use a suitable tool (e.g. a screwdriver) to break out the material at the predetermined breaking point for the feed-through and insert the supplied cable sleeve into the resulting opening.



3. Take the antenna out of the transport lock and feed it outwards through the feed-through.



4. Close the cover at the drive head.

#### Note:

When using an external antenna, the shield must be placed on the right adjacent terminal (F).

### Program the drive head

This section describes the normal programming of the drive head during installation. For further adjustments, or for special adjustments, refer to the section 'Special settings'.

#### **Preparation**

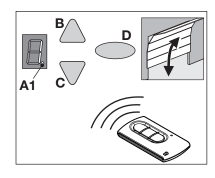
- 1. Make sure that the garage door is securely engaged in the carriage.
- 2. Make sure that the aerial is correctly positioned.
- 3. Make sure that you have all hand transmitters for this garage door at hand.
- 4. Open the cover of the drive head with a screwdriver.
- 5. Connect the mains plug to the mains socket. The point display lights up.

#### Menu 1:

# Program the start signal of the hand transmitter

- 1. Briefly press the programming button (PROG button) (D). The display shows "1".
- When the display flashes, press the hand transmitter button with which you will later start the drive until the digital point (A1) on the display blinks 4 times
- 3. As soon as the light goes out, you can set the next hand transmitter (see Step 1).

Note: Up to 30 codes can be learned.



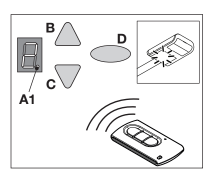
#### Menu 2:

# **Programming the 4-minute light**

- 1. Briefly press the programming button (PROG button) (D) twice. The display shows "2".
- 2. Press the button on the hand-held transmitter to control the light until the digital point (A1) flashes 4x.
- 3. As soon as the light goes out, you can set the next hand transmitter (see Step 1).

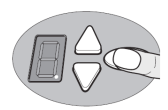
Note: Programming the ventilation position and partial opening: see menu 9.

Note: Up to 30 codes can be learned. (Example 15x start 15x light).



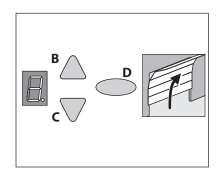
## Delete all radio codes

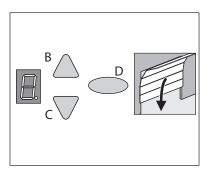
- 4. Pull the main plug
- 5. Push and hold the oval PROG-Button (D).
- 6. Connect the mains plug to the mains socket and keep the PROG button (D) pressed until the digital point flashes quickly.



# Menu 3 + menu 4: Setting the end positions

- 1. Keep the programming button (PROG button) (D) pressed in for approximately 3 seconds. The display shows "3".
- 2. Press the OPEN button (B) and check if the garage door moves to the OPEN position.
- 3. If the garage door moves in the wrong direction, keep the programming button (PROG button) (D) pressed in for approximately 5 seconds until a chaser light appears.
- Keep the OPEN button pressed until the garage door is at the desired end position OPEN. If needed, press the CLOSE button (C) to adjust the position.
- 5. Once the garage door is at the desired OPEN position, press the programming button (PROG button) (D). The display shows "4".
- 6. Press the CLOSE button (C) as soon as the display flashes.
- Keep the CLOSE button pressed until the garage door is at the desired end position CLOSE. If needed, press the OPEN button (A) to adjust the position.
- 8. Once the garage door is at the desired end position CLOSE, press the programming button (PROG button) (D). The display shows "0".
- 9. Continue with the force learning cycle.





# Force learning cycle



#### Warning:

During this procedure, the operator automatically learns the normal mechanical force required to open and close the garage door. Force limits are deactivated until the conclusion of the learning cycle. Keep a sufficient distance from the entire path of motion of the garage door!

Do not interrupt this procedure.

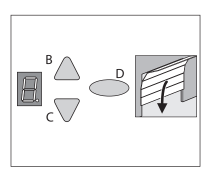
#### Note:

During this procedure the display shows a "0".

- 1. Press the OPEN button (B) or use the set hand transmitter. The garage door moves from the end position CLOSE and moves to the end position OPEN.
- Press the OPEN button (B) again or use the set hand transmitter. The garage door moves from the end position OPEN to the end position CLOSE.

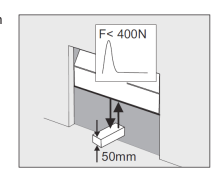
After about 2 seconds, the '0' on the display goes out.

Note: After completing the force learning cycle, the display '0' must go out.



#### **Checking force limit**

- 1. Place an force gauge or obstruction (e.g. the operator's cardboard box) in the closing area of the door.
- 2. Close the garage door. The garage door moves to the end position CLOSE. When the garage door reaches the obstruction, the garage door must stop and then move back to the end position OPEN.
- 3. If the door can lift persons (e.g. openings greater than 50 mm or treads), the force limiting unit must be checked in the opening direction: For additional load of the door with 20 kg of mass, the drive has to stop.



Check and document the force limits every month.

#### Note:

If the obstruction is not detected or if the force values are not complied with, the force limit needs to be set according to the section "Menu 5 + Menu 6:

Force limitation for Open and Close" on page 17.

#### Delete force learning cycle

Note: The force learning cycle always starts from the end position CLOSE.

The force learning cycle must be repeated after each replacement of the garage door springs:

Proceed to Menu 5 (see special settings) and keep the programming button (PROG button) (D) pressed for 3 seconds. The display shows "0". Complete the process as described in the section "Force learning cycle" on page 15.

# **Special settings**

# Open the special settings menu

- 1. Keep the programming button (PROG button) (D) pressed in for approximately 3 seconds. The display shows "3".
- 2. Press the programming button (PROG button) (D) again. The display shows "4".
- 3. Keep the programming button (PROG button) (D) pressed in again for approximately 3 seconds. The display shows "5".

# Menu 5 + menu 6:

#### Force limitation for Open and Close



# Warning!

If the setting is too high, persons may be placed at risk of injury.

In the delivery state, the set value is '6' when opening and '4' when closing. We recommend selecting the appropriate door type in menu 8 before the force learning cycle.

1. Select menu item "5".

After about 2 seconds, the display blinks and the set value of the power limit for upward motion appears.

- 2. If desired, adjust the setting with the aid of the OPEN (B) and CLOSE (C) buttons.
- 3. Press the programming button (PROG button) (D).
  The display shows "6". After about 2 seconds the display and the set value for the power limit for closure appears.
- 4. If desired, adjust the setting with the aid of the OPEN (B) and CLOSE (C) buttons.



#### Warning!

The force on the main closure side must not exceed 400 N / 750 ms!

5. Press the programming button (PROG button) (D). The display shows "7".

#### Menu 7:

# Adjust the light phases

1. Select menu item "7".

After about 2 seconds the display blinks and the set value for light time appears. The factory setting is "0".

2. If desired, adjust the setting with the aid of the OPEN (B) and CLOSE (C) buttons.

Menu value	Light time	Warning time	24 V
0	60 s	0 s	60 s
1	120 s	0 s	120 s
2	240 s	0 s	240 s
3	0 s	0 s	0 s
4	0 s	3 s	0 s
5	60 s	3 s	0 s
6	120 s	3 s	0 s
7	60 s	0 s	TAM
8	120 s	0 s	TAM
9	240 s	0 s	TAM

#### Note:

- TAM (Door open message): 24 volts at door not closed.
- With set warning time light and 24V for drive of control goes on.
- 3. Press the programming button (PROG button) (D). The display shows "8".

#### Menu 8:

# Door adjustments

1. Select menu item "8".

After about 2 seconds the display blinks and the set value time appears. At delivery, the factory setting is '4'.

For optimal movement and to maintain the forces, the corresponding door type must be selected.

2. If desired, adjust the setting with the aid of the OPEN (B) and CLOSE (C) buttons.

Menu value	Door type	
0	Double swing gate	
1	Non-swinging door, Canopy	
2	Swing door, Kipptor normal	
3	Swing door, tilt sensitive running	
4	Universal setting (factory)	
5	Sectional door with tension spring fitting (Topspeed)	
6	Sectional door with torsion spring fitting (Topspeed)	
7	Industrial door with standard fittings	
8	Side section door (Topspeed)	
9	Side section door with secondary closing edge	

3. Press the SAVE button (D). The display shows "9".

#### Menu 9:

# Adjustment other operating modes

1. Select menu item "9".

After approximately 2 seconds, the display flashes and shows the set value of the operating mode. The factory setting is "0"

2. If desired, adjust the setting with the aid of the OPEN (B) and CLOSE (C) buttons.

Menu value	Description	Remark
0	Normal operation	Factory settings
1	Normal operation with ventilation settings *	Allows the ventilation of the garage. In this mode, the garage door is approximately 10 cm wide open. To start up the ventilation setting, press the second button on the hand transmitter that must be programmed in Menu 2. The garage door can be closed at any time using the hand transmitter. The garage door closes automatically after 60 minutes.
2	Partial opening of side sectional door *	In this mode, the garage door is approximately 1 m wide open. To start up the partial opening, press the second button on the hand transmitter that must be programmed in Menu 2.
5	OPEN-CLOSE operation	After pulsing in CLOSE position, the drive starts and the door moves into end position OPEN. Another impulse entry during drive has no effect and the door continues to open. After impulse entry in OPEN position, the door closes. On impulse entry during closing, the door stops and starts again.
6	Automatic closing ('AR') **	Impulse always causes an opening of the door. After the hold-open time and warning time (setup menu A) the door closes automatically. An interruption of the photoelectric sensor during closing causes stop and reverse direction. Interruption during opening drive has no effect.
7	Automatic closing ('AR') **	Function as in point 6, however, an interruption of the photoelectric sensor during open time causes early termination of open time and the warning time starts.
8	Automatic closing ('AR') **	Function as in point 7, however, an impulse during open time causes early termination of open time and the warning time starts.
9	Automatic closing ('AR') **	Same function as 8, but without early warning phase.

#### Note

- \*: The second button of the transmitter must be reset after changes in operating modes 1 or 2.
- \*\*: A photoelectric sensor must be installed.
- 3. Press the programming button (PROG button) (D).

In setting 0, 1, 2 and 5 value "H" is displayed. Continue with menu "H".

In setting 6, 7, 8 and 9 value "A" is displayed. Continue with menu "A".



#### Warning!

Automatic door - Do not stop in the movement area of the door, because it may start unexpectedly!

# Menu A: Set open time

Only in conjunction with function 'Automatic close'.

- Select menu item "A".
   After approximately 2 seconds, the display flashes and shows the set value of the operating mode.
- 2. If desired, adjust the setting with the aid of the OPEN (B) and CLOSE (C) buttons.

Menu value	Open time (without warning time 10 seconds)		
0	0 s		
1	10 s		
2	30 s		
3	60 s		
4	90 s		
5	120 s		
6	150 s		
7	180 s		
8	210 s		
9	240 s		

3. Press the programming button (PROG button) (D). The value "H" is displayed.

# Menù H: STOP-A settings

1. Select menu item "H".

After approximately 2 seconds, the display flashes and shows the set value of the operating mode. The factory setting is "0".

2. If desired, adjust the setting with the aid of the OPEN (B) and CLOSE (C) buttons.

Value	Description	Remarks
0		Connecting a resistive safety board (8k2) to the STOP-A input (G terminal)
1		Connection of a mechanical safety board (normally closed clean contact) to the STOP-A input (G clamp)

3. Press the programming button (PROG button) (D). The display shows "0". End of menu (if necessary, continue with power learning cycle).

#### Complete the installation procedure

- 1. Close the cover of the drive head.
- 2. Check if the garage door operates properly and safely. Refer to the section 'Maintenance / Checks'.

# **Operation**

# Safety instructions for operation



#### Warning!

Use only by trained persons. All users must be familiar with the applicable safety regulations.



#### Warning!

Keep the hand transmitters out of reach of children.



#### Warning!

When the drive is actuated, the opening and closing processes must be monitored. The garage door must be visible from the place of operation.

Make sure that no persons or objects are in the travel path of the garage door..

The stated safety and instructions as well as the accident prevention regulations and general safety regulations must be adhered to.

# Open or close the garage door (in normal operation mode)

The garage door can be operated by many devices (hand transmitter, key switch etc.). This description only mentions the hand transmitter. But the other devices work in the same way.

- Briefly press the button on the hand transmitter.
   Depending on the current position, the garage door then goes to the OPEN or CLOSE position.
- 2. If needed, briefly press the button on the hand transmitter to stop the movement of the garage door.
- 3. If needed, press the button on the hand transmitter once again to make the garage door move in the other direction.

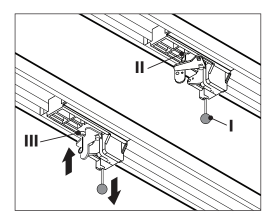
#### Note:

A button on the hand transmitter can be set with the function "4-minute light". By using the hand transmitter the light will be turned on, independently from the drive unit. After 4 minutes the light will be turned off.

# Manually open or close the garage door

During adjustments to the garage door, or during power failure, the garage door can be manually opened or closed.

- 1. To move the garage door, manually pull on the pull cord (I) on the carriage.
- 2. Disconnect the carriage from the toothed belt or the chain.
- 3. The garage door can now be moved manually.
- 4. To operate the gate manually for a longer period of time, you can insert the locking pin (II) into the carriage (III) in the bore provided for this purpose. To restore normal operation, loosen the locking pin (II).





#### Warning!

By using the quick release uncontrolled movements of the garage door are possible. The garage door may be out of balance or the springs might be broken or worn. Please consult your dealer of manufacturer.

**Note:** When installing the system, locking elements of the garage door operator are dismantled. These should be reinstalled if the garage door has to be controlled manually over a longer period of time. This way the garage door can be locked when closed.

# Open or close the garage door (other operation modes)

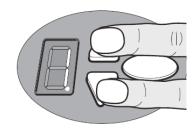
· Possible operating modes see section "Special settings".

# **Diagnostic display**

-	•	5	
Code	State	Diagnosis / Remedy	
8	The operator starts up and "0"goes out.	In normal operation, drive receives start signal via START input or by drive unit.	
8	Garage door has reached end position OPEN.		
8	Garage door has reached end position CLOSE.		
8	End position has not been reached.		
8	The display shows a "0" during the next opening and closing cycle and then goes out.	The operator is carrying out a learning cycle for the force limit.  Caution: During this travel cycle the operator does not monitor the force. Make sure that no persons or objects are	
		in the travel path of the garage door.	
8	The display continues to show a "0".	The force learning cycle has not been completed and must be repeated.  The door's end position may have too much pressure. Reset the end positions.	
8	The door does not open or close.	Interruption at STOP-A or activation of an external safety device (such as a pass-door).	
8	The door does not close.	Interruption at STOP-B or activation of an external safety device (such as a photoelectric sensor).	
8	The door setting and learning cycle did not complete correctly.	You must use menu stages 3 and 4 to complete the door settings correctly and then complete the force-learning cycle.	
8	There is a permanent impulse signal at the start input.	Start signal is not detected or pulse duration (eg button jammed).	
8	An error occurred in setting the operator.	The travel path is too long.  Repeat setting procedure with menu stages 3 and 4.	
8	Error in learning cycle.	Repeat position learning cycle with menu stages 3 and 4.  Reduce force when approaching the end-of travel positions.	
8	The door does not open or close.	An error occurred during the self-test. Disconnect the power supply.	
8	System error.	Call a specialist company and charge them with the repair work.	
8	Motor standstill.	The motor does not rotate. Call a specialist company to repair the motor.	
8	Electronic brake activated. The garage light remains on.	The operator is pulled from upper end position. Check the door and the springs. Setting upper end lower.	
8	The vacation lock is activated. The door does not open.	The side switch for SafeControl/Signal 112 is active. A reset is required.	
8	Wicket door contact test failed.	Check the cables and clamping connections of the wicket door contact.	

# **Restore the factory settings**

- 1. Press the OPEN and CLOSE buttons at the same time.
- 2. Press the buttons for approximately 3 seconds after you put the power plug into the electrical socket.



# **Cycle counter**

The cycle counter stores the number of OPEN/CLOSE actions powered by the drive.

To read the meter, hold the button  $\sqrt{\phantom{a}}$  in for 3 seconds until you see a number. The digital display shows the numbers starting from the highest to the lowest decimal place consecutively. At the end, a horizontal line appears on the display, for example: 3456 movements, 3 4 5 6 -

#### **Technical data**

The drives of the Blanc 800 series are suitable for the following doors:

Door type: Canopy/non-swinging doors, double wing doors, swing doors/tilting doors,

sectional doors/side section doors

Max. door size: 14 m<sup>2</sup>
Max. weight: 180 kg

# **Model Specifications**

Operator type: Blanc 800
Rated load capacity: 240 N
Power rating max: 800 N

Connection values: 230 V / 50 Hz

Power input:

Standby: <0.5 W
Max. operation: 240 W
Max. cycles / hour: 3
Max. cycles / day: 10
Max. cycles total 25,000
Lighting LED: 1.6 W

Safety according to EN13849-1:

Temperature range:

Input STOP-A: Cat. 2 / PLC Input STOP-B: Cat. 2 / PLC internal force limit: Cat. 2 / PLC





Protection class: IP20, only for dry rooms

Volume:  $\leq$  70 dB (A)

Manufacturer: ALLMATIC® by tormatic

Via Dell'Artigiano, 1

I-32020 Borgo Valbelluna (BL)

www.allmatic.com

# **Disposal**



Dispose of the product according to the laws and regulations of the respective country of use.

# Inspection and test log book for the door system

Owner / operator	
Operator data	
Operator type:	Manufacture date:
Manufacturer:	Operating mode:
Door data	
Туре:	Year of construction:
Serial no.:	Door leaf weight:
Door dimensions:	
Installation and initial operation	
Company, installer:	Name, installer:
Initial operation on:	Signature:
Miscellaneous	Changes

# **Testing the garage door drive**

#### Note:

An inspection is not the same as maintenance! After an inspection, the user must do any necessary maintenance.

#### Note:

For your safety, we recommend that the door system be checked before initial use and as needed – at least once a year – in accordance with "Check list for the garage door operator" on page 27. The check can be carried out by a person with the corresponding qualification certificate or by a specialist company.

The manufacturer's specified inspection and maintenance intervals must be observed. Observe all applicable national regulations. All inspection and maintenance work must be documented in the enclosed inspection and test report. The operating company / owner is obliged to store the inspection and test report together with the documentation for the garage door drive for the entire service life of the system. The installer must fill out the log book completely and give it to the operating company / owner before the operating company / owner puts the system into service. This recommendation includes manually operated doors. All guidelines and instructions for the garage door drive (installation, operation and maintenance, etc.) must be strictly followed. The manufacturer's guarantee becomes null and void in the event that inspection/maintenance has not been carried out. Alterations to the garage door drive (in as far as permitted) must also be documented.

# Check list for the garage door operator

Confirm features at start-up with a check mark.

No.	Equipment	present	Features to be tested	Remarks
1.0	Garage door			
1.1	Manual operation of the door		Smooth running	
1.2	Fastenings/connections		State/Seat	
1.3	Pivots/joints		State/Lubrication	
1.4	Track rollers/track roller holders		State/Lubrication	
1.5	Seals/sliding contact strips		State/Seat	
1.6	Door frame/door guide		Alignment/Fastening	
1.7	Door leaf		Alignment/State	
2.0	Weight			
2.1	Springs		State/Seat/Setting	
2.1.1	Spring strips		State	
2.1.2	Spring break device		State/Data plate	
2.1.3	Safety elements (spring connector,)		State/Seat	
2.2	Wire cables		State/Seat	
2.2.1	Mounting		State/Seat	
2.2.2	Cable drum		2 Safety windings	
2.3	Fall protection		State	
2.4	Concentricity of T-shaft		State	
3.0	Operator/controls			
3.1	Operator/sliding rail/bracket		State/Fastening	
3.2	Electrical cables/connections		State	
3.3	Emergency release		Function/State	
3.4	Control devices, push-button/hand transmitter		Function/State	
3.5	Limit stop		State/Position	
4.0	Safeguarding of crush and shearing zones			
4.1	Force limit		Stops and reverses	
4.2	Protection against lifting of persons		Door leaf stops at 20 kg	
4.3	Site conditions		Safely distances	
5.0	Other devices	·		
5.1	Latching/lock		Function/State	
5.2	Wicket		Function/State	
5.2.1	Wicket door contact		Function/State	
5.2.2	Door closer		Function/State	
5.3	Traffic light control		Function/State	
5.4	Photoelectric sensors		Function/State	
5.5	Closing edge safety device		Function/State	
6.0	Documentation of the operator/owner			
6.1	Data plate/CE marking		complete/readable	
6.2	Door system's declaration of conformity		complete/readable	
6.3	Installation, Operation and Maintenance Instructions		complete/readable	

#### Maintenance / checks

#### Note:

For your safety, we recommend that the door system be checked before initial use and as needed – at least once a year – in accordance with "Check list for the garage door operator" on page 27. The check can be carried out by a person with the corresponding qualification certificate or by a specialist company.

#### Monitoring the force limits

The drive control unit features a 2-processor safety system to monitor the force limit. In an end position or after restarting, the integrated power disconnection is tested automatically.



#### Caution!

Closing force set too high can lead to personal injury.

Check the force limits every month as described in the section "Checking force limit" on page 16, and document them.

# Cleaning / Care



Always pull the mains plug before working on the door or on the drive! If necessary, wipe the drive with a dry cloth.

# **Declaration of conformity and incorporation**

# Declaration of Incorporation in accordance with the EC Machinery Directive 2006/42/EC

Manufacturer's Declaration of Incorporation (Translation of the Original)

For the incorporation of partly completed machinery in accordance with the EC Machinery Directive 2006/42/EC, Annex II, part 1, Section B

We hereby declare that the following partly completed machinery – as far as possible with respect to the scope of supply – complies with the essential requirements of the EC Machinery Directive.

The partly completed machinery is only intended to be incorporated into a door system to thus form a complete machine within the meaning of the EC Machinery Directive. The door system must not be put into service until the final machinery has been declared in conformity with the provisions of the EC Machinery Directive and the EC Declaration of Conformity according to Annex II A is available.

We furthermore declare that the relevant technical documentation for this partly completed machinery has been compiled in accordance with Annex VII, part B, and undertake to transmit it through our Documentation Department in response to a reasoned request by the competent national authorities..

Machine type: Garage operator

Machinery designation: Blanc 800
Year of manufacture: from 2019

Relevant EC/EU directives: Directive 2014/30/EU on electromagnetic compatibility as of 29/03/2014

Directive 2011/65/EU on restrictions on the use of certain hazardous substances in electrical

and electronic equipment as of 01/07/2011

Fulfilled requirements of the EC Machinery 1.1.2, 1.1.3, 1.1.5, 1.2.1, 1.2.2, 1.2.3, 1.2.4, 1.2.5, 1.2.6, 1.3.1, 1.3.2,

Directive 2006/42/EC, Annex I, part 1: 1.3.4, 1.3.7, 1.5.1, 1.5.4, 1.5.6, 1.5.14, 1.6.1, 1.6.2, 1.6.3, 1.7.1, 1.7.3,

1.7.4

Applied harmonised standards: EN ISO 12100:2010, EN ISO 13849-1:2015, PL "C" Cat. 2

EN 60335-1:2012 (as applicable), EN 61000-6-3:2007 / A1:2011

EN 61000-6-2:2005 / AC:2005,

EN ISO 13850:2008, EN 60204-1:2006/AC:2010, EN 617:2001+A1:2010; EN 618:2002+A1:2010

Other applied technical standards and

specifications:

EN 300220-1:2017-05, EN 300220-2:2017-05

EN 301489-1:2017, EN 12453:2017 EN 60335-2-95:2015-01 / A1:2015-06

Manufacturer and name of the

authorised representative of the technical

documentation:

Place, date

ALLMATIC® by tormatic Via Dell'Artigiano. 1

I-32020 Borgo Valbelluna (BL)

Dortmund, il 26.06.2019

Paolo Raineri, Managing director

