

record BDE-D Control Unit User Manual

Home » record » record BDE-D Control Unit User Manual



User manual Your global partner for entrance solutions www.record.group

Record Control Unit BDE-D

Contents

- 1 List of changes
- 2 Safety
- 3 General information
- **4 Description**
- **5 Technical Data**
- **6 Key Functions**
- 7 Important Notes
- 8 NOTICE Parameters or data that are not present in the control unit, or are only present as unknown values, will be indicated by a question mark and can be displayed in different ways depending on their type. WITH SLIDER CONTROL Select the mode of operation
- 9 Carrying out functions
- 10 Reading out Information
- 11 Documents / Resources
 - 11.1 References

List of changes

Change	Location
Complete revision of all sections and content	Entire document
New section structure	Entire document
Revision of all graphics	Entire document

Safety

1.1 Presentation of warning signs



A DANGER

Warning against an imminent or latent hazardous situation that can lead to electric shock and cause serious injury or death.



ANGER

Warning against an imminent hazardous situation that can lead to severe injury or death.



🔼 WARNING

Warning against a latent hazardous situation that can lead to severe injuries or death and cause substantial property damage.



CAUTION

Warning against a potential hazardous situation that can lead to minor personal injury and property damage.



NOTICE

Useful advice and information to make sure of a correct and efficient workflow of the system.

1.2 Electronic equipment reception interference

The equipment can generate and use radio frequency energy. If the equipment is not installed and used properly it can cause interference to radio, television reception or other radio frequency type systems.

If other equipment does not fully comply with immunity requirements, interference may occur. There is no guarantee that interference will not occur in a particular installation.

If the equipment causes interference to radio or television reception, try to correct the interference:

- a) Turn the equipment ON and OFF to determine interference.
- b) Reorient the receiving antenna.
- c) Move the receiver with respect to the equipment.
- d) Move the receiver away from the equipment.
- e) Connect the receiver into a different outlet so that equipment and receiver are on different branch circuits.
- f) Make sure that protective earth () is connected.

If necessary, consult the dealer or an experienced electronics technician for additional suggestions.

1.3 State of technology



W NOTICE

Installation, commissioning, inspection, and maintenance must only be done by approved technicians. We recommend you to have a service agreement.

Record the work in the check list and give it to the customer for safe keeping.

This system was developed using state of the art technology and officially recognized technical safety regulations. The system, depending on its options and variants, comply with the requirements of the Machine Guidelines 2006/42/EG as well as EN 16005 and DIN 18650 (D).

Danger can occur if you do not use the system as intended.

1.4 Product liability

To guarantee a reliable and trouble-free operation of the system, only use parts that the manufacturer recommends. The manufacturer declines any liability for damages as a result of unapproved modifications to the system or the use of parts that are not permitted.

Refer to regulations, the responsibility of the owner or caretaker of the equipment are as follows:

- That the equipment operates correctly, so that it gives sufficient protection in regard to safety and health.
- That someone with documented competence in the equipment and in applicable regulations oper- ates and regularly maintains, inspects, and services the equipment.
- That the provided Service log book and Site acceptance test and risk assessment are kept avail- able for maintenance and service records.
- That the inspection covers the emergency opening function (when applicable).

That the closing force is appropriate for the system size on fire-approved systems (when applic-able).

1.5 Spare parts and liability

Reliable and trouble-free operation of the door is only guaranteed when using parts that were recommended by the manufacturer. The manufacturer declines any liability for damages resulting from unauthorized modifications to the door or the use of parts that are not permitted.

General information

2.1 Purpose and use of the instructions

These instructions are an integral part of the system and enable efficient and safe handling of the system.

In order to ensure proper functioning, the instructions must be accessible at all times and kept in the immediate area of the system. Although only the male form has been chosen for reasons of better legibility, the information refers to members of both sexes.

The operator must have read and understood the manual before starting any work. The basic requirement for safe working is to follow the safety instructions and the handling instructions. In addition, the local regulations and safety rules apply.

The manual can be handed over in extracts to instructed personnel who are familiar with the operation of the system.

The illustrations are for basic understanding and may differ from the actual presentation. Specific representations are contained in the drawings.



W NOTICE

A replacement of the instructions is available from the supplier or on the website.

2.2 Manufacturer agtatec ag

agtatec ag Allmendstrasse 24 CH - 8320 Fehraltorf Switzerland

Phone: +41 44 954 91 91

2.3 Target groups



WARNING

Risk of injury if the personnel are not approved.

If unapproved personnel work on the system or are in the danger zone of the system, dangers can occur. Severe injuries and substantial material damages can be the consequence.

- a) Only approved personnel must carry out work on the system.
- b) Keep unapproved personnel away from danger areas.

This manual is intended for the target groups listed below:

- The person who is responsible for the technical maintenance of this system.
- The person who operates the system every day and has been instructed.

Description

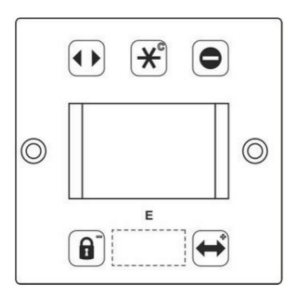
3.1 BDE-D Description

The BDE-D electronic operating unit is a convenient input and output unit for operating and programming control units in our door operators.

Logically arranged buttons allow intuitive operation of the door and navigation through the operator-specific menu structure. The LCD display with backlighting provides details and information on the door status using symbols and plain text.

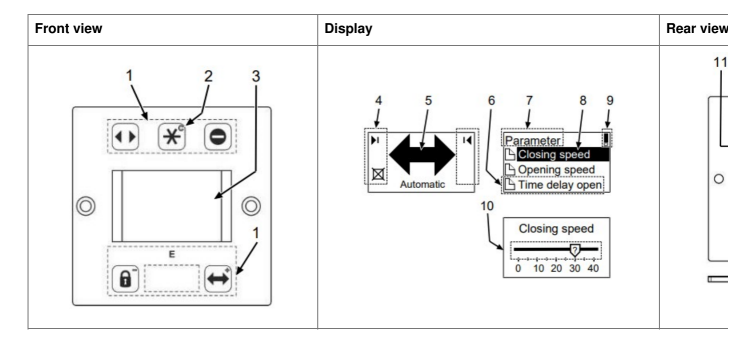
There is a choice of several languages, which increases user-friendliness on the one hand and facilitates service interventions on the other.

The connection to the control units is made via the CAN bus.

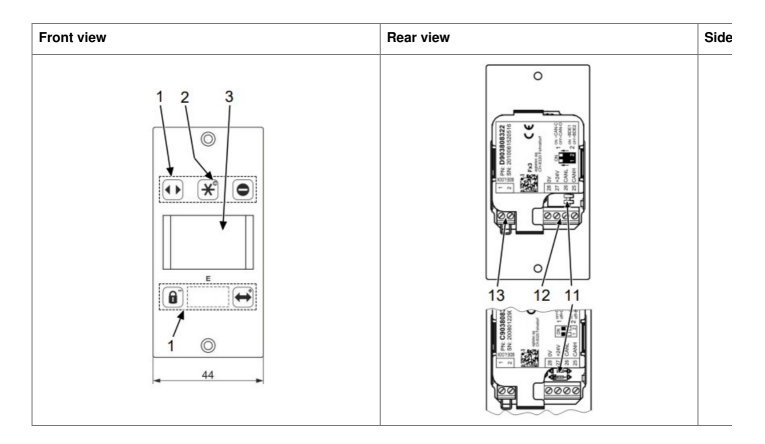


3.2 Identification

1	Keypad with 6 keys	8	Navigation aid in the menu (scrollbar)
2	Navigation information	9	Menu lines (link to submenu)
3	LCD display	10	Slider control
4	Status displays (e.g. child-proof lock, re- d uced opening width)	11	DIP-switch CAN-termination / selector BDE 1 or 2
5	Operation mode (symbol and text)	12	Terminal board CAN bus
6	Title of main menu	13	Terminal board for external service lock
7	Cursor, active menu line		



BUILT-IN TYPE



3.3 Connection to control unit

Connection on CAN-bus:1)

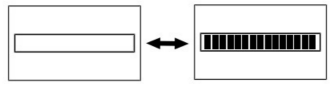
Plug in the connecting cable to the CAN-port (11) and connect it to the CAN-port on the STG (twistedpair cable). **Connect to the control unit...**



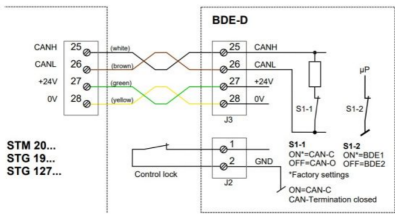
The control unit has been connected (example).

DFA 127 V2.21 Basic operator

No connection to the control unit.



Connect to the control unit...



Technical Data

Supply voltage:	24 VDC from CAN bus
Connected load:	< 2 W
Dimension of front panel:	60 x 60 mm, adapted for Feller or Jung systems
Dimension built-in type:	92 x 44 mm
Temperature range:	-20 +50°C
Resolution of LCD display:	112 x 64 pixels, with background light

Key Functions

Key	Function
\leftrightarrow	Automatic operation
()	Hold-open operation
	One-way operation
6	Locked
*	STA: reduced opening width DFA: manual operation
	 Display for additional information Access to parameter menu Start procedure for service lock Restart STG: press > 5 s Restart Control Unit hardware: press > 12 s
E	Select the menu item and confirm entry
\leftrightarrow	 Move down to select menu item Slider control to the right to increase the value
	Move up to select menu item Slider control to the left to decrease the value
$\times_{\mathbf{c}}$	Leave menu item, exit (without saving)



Automatic return to the standard screen, 3 minutes after last input.

Important Notes



A CAUTION

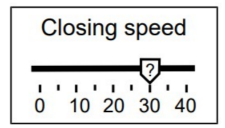
Inappropriate modification of the settings could impair the correct and safe function of the installation!

Access to parameters		
End customer or operator of the installation Key sequence:		
E	*	E



Parameters or data that are not present in the control unit, or are only present as unknown values, will be indicated by a question mark and can be displayed in different ways depending on their type.

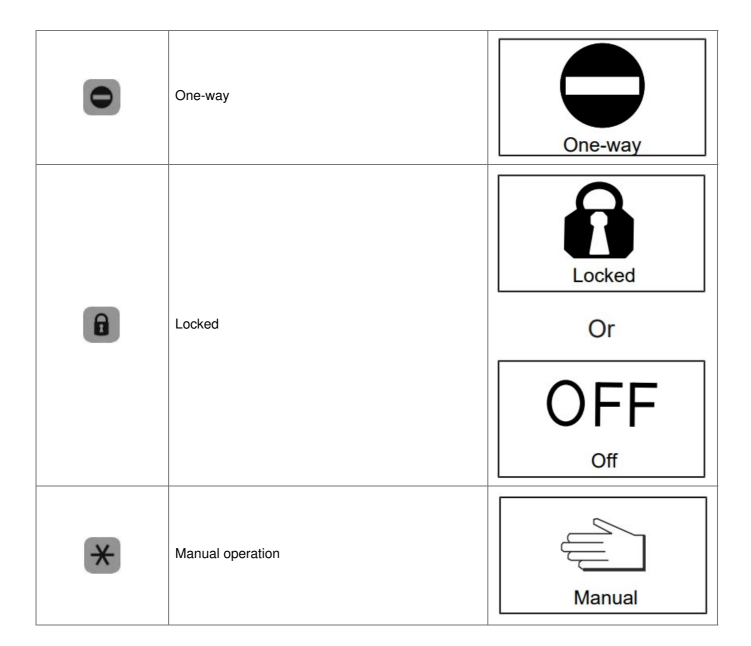
WITH SLIDER CONTROL



Select the mode of operation

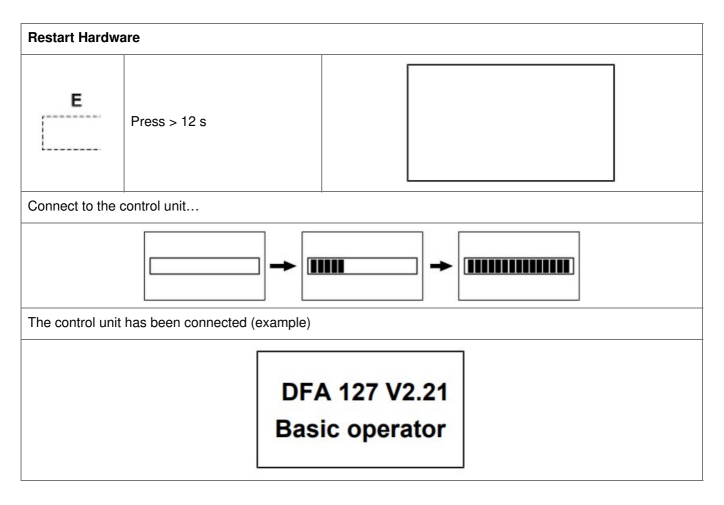
Key	Operating mode STA Sliding Door	Displayed Symbol
+	Automatic	Automatic
•	Continuously open	Continuously open

	One-way	One-way
Or press 2 s	Manual	Manual
	Locked	Locked Or
		OFF
*	Reduced opening width	Automatic
+	Automatic	Automatic
•	Continuously open	Continuously open



Carrying out functions

Restarting the Control Unit				
E	Press > 5 s			
$\times^{\mathbf{c}}$	No		No	
E			Reset controller?	
	Yes		Yes	9





Only in Operation mode "Locked".



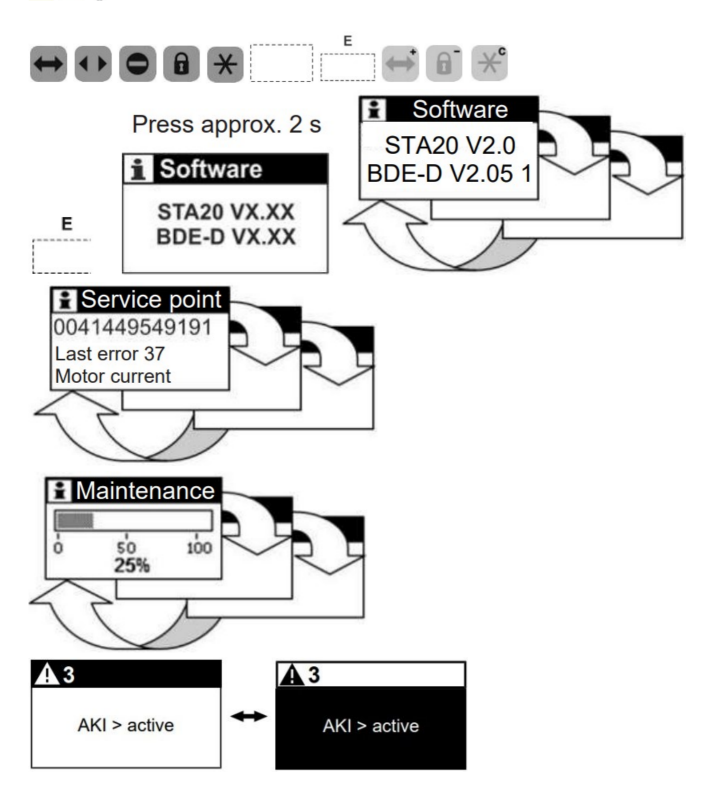


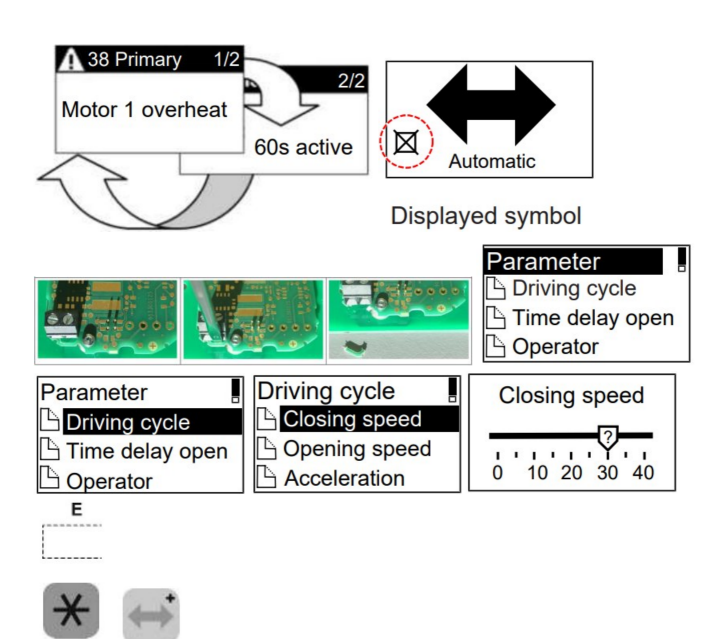
Check directly the effect when parameters and configurations have been edited.

Opening while editing		
4	Press key "Continuously open" to release an opening.	

Reading out Information









Е



record BDE-D Control Unit [pdf] User Manual 2V0_REC_102, 903109272, BDE-D Control Unit, BDE-D, Control Unit, Unit

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.