

Installation instructions

Door control

TS 959

Hold-to-run control

Version: 51171559

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Version: j / 01.2020



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Symbols



Warning - Risk of injury or danger to life!



Warning - Danger to life from electric shock!



Note - Important information!

► Prompt - Required action!

Illustrations show example products. Differences from the delivered product are possible.



1 General safety information

Specified use

The door control is intended for a power-operated door with a drive unit (NES/DES GfA limit switch system).

The safe operation is only guaranteed with specified normal use. The drive unit is to be protected from rain, moisture and aggressive ambient conditions. No liability for damage caused by other applications or non-observance of the information in the manual. Modifications are only permitted with the agreement of the manufacturer. Otherwise the

Safety information



Warning! Failure to follow these installation instructions may result in severe injury or death.

- Please read these instructions before using the product
- Keep these instructions handy

Manufacturer's Declaration shall be rendered null and void.

Please include these instructions when you pass on the product

Installation and commissioning are to be performed by skilled personnel only.

Only trained electrical craftsmen are permitted to work on electrical equipment. They must assess the tasks assigned to them, recognise potential danger zones and be able to take appropriate safety measures.

Installation work is only to be carried out with the supply off.

Observe the applicable regulations and standards.

Coverings and protective devices

Only operate with corresponding coverings and protective devices.

Ensure that gaskets are fitted correctly and that cable glands are correctly tightened.

Spare parts

Only use original spare parts.



2 Technical data

Series	TS 959		
Dimensions W x H x D	155 mm x 386 mm x 90 mm		
Installation	Vertical, free of vibration		
Operating frequency		50 Hz / 60 Hz	
Supply voltage (+/- 10%)		1 N~220-230 V, PE 3 N~220-400 V, PE 3~220-400 V, PE	
Output power for drive unit, maximum		3 kW	
Protection per phase, on-site		10 A 16 A	
External mains supply: X1/L, X1/N Protection via F1 micro-fuse		1 N~230 V 1,6 A time-lag	
Control inputs		24 V DC, type. 10 mA	
Relay contact		1 potential-free changeover contact	
Loading of relay contacts, ohmic/inductive		230 V AC, 1 A 24 V DC, 0,4 A	
Control power consumption		4 W	
Temperature range	-10 °C +50 °C +0 °C +50 °C		
Air humidity, non-condensing	up to 93 %		
Protection class of housing with CEE-	IP 54 / IP 65		
Protection class of housing	IP 65		
Compatible GfA - limit switch	NES (mechanical limit switch) DES (digital limit switch)		



3 Mechanical installation



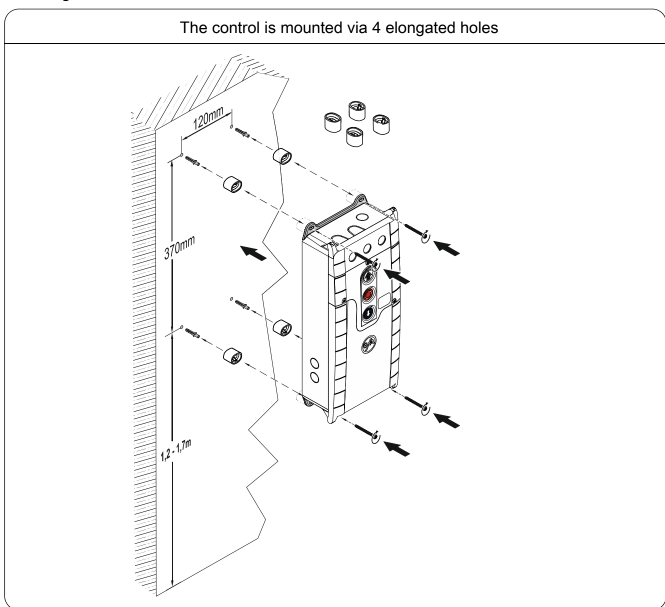
Control installation!

- Indoor use only
- Mounting only on even ground that is free of vibration
- Only mount in the vertical position
- Door must be in clear view from place of installation

Requirements

The permissible loads on walls, mountings, connection and transmission elements must not be exceeded.

Mounting





4 Electrical installation



Warning - Danger to life due to electrical current!

- Disconnect the cables (mains OFF) and check that the supply is off
- Observe the applicable regulations and standards
- Ensure proper electrical connection
- Use suitable tools



On-site backup fuse and disconnector unit!

Connection to the indoor installation via an all-pole disconnector unit, with current
 ≥ 10 A as per EN 12453 (e.g. CEE plug connector, main switch)



Note! - The inputs of the following safety devices of the control are rated Performance Level c (PLc):

- Slack-rope switch
- Pass-door switch
- Safety edge
- Limit switch system
- Safety circuit of the drive unit
- Emergency STOP control device

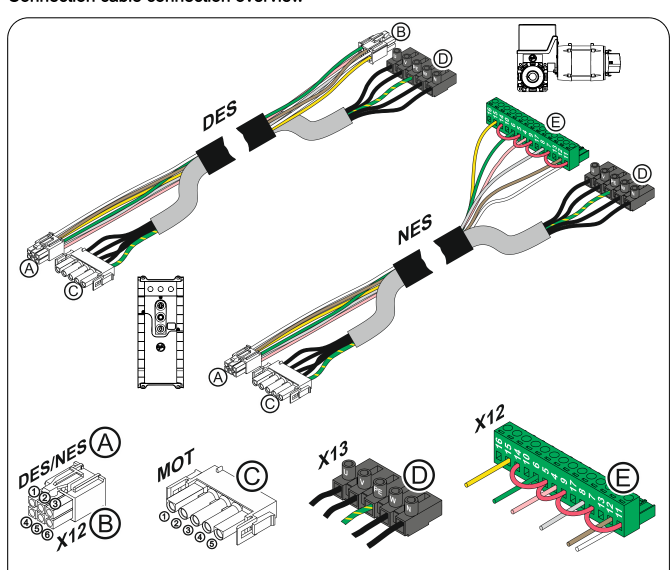
Connect only sensors that comply with the current EN 12453 and are suitable for Performance Level c.



Observe the installation instructions of the drive unit!



Connection cable connection overview

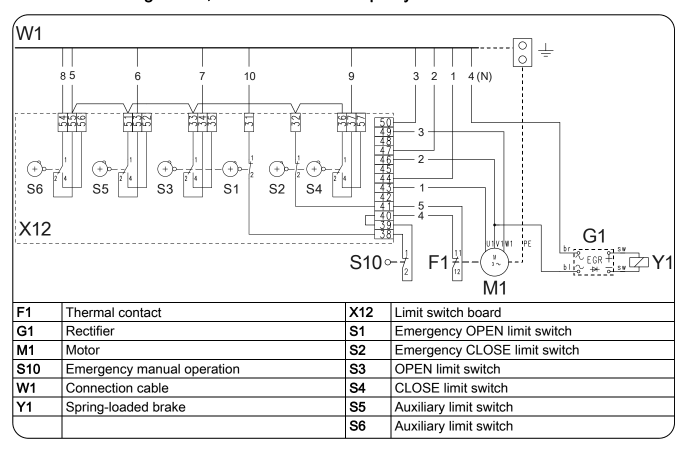


(A) [© v	1OT →	0	X13
Pin	Core	Pin	Description:	Pin	Core	Term.	Description:
0	5/wh	0	+24 V safety circuit	1	3	W	Phase W
2	6/bn	2	Channel B (RS485)	2	2	V	Phase V
3	7/gn	3	Ground	3	1	U	Phase U
4	8/ye	4	Channel A (RS485)	4	4	N	Neutral conductor (N)
6	9/gy	6	Safety circuit	⑤	PE	PE	
6	10/pk	6	8 V DC supply voltage				

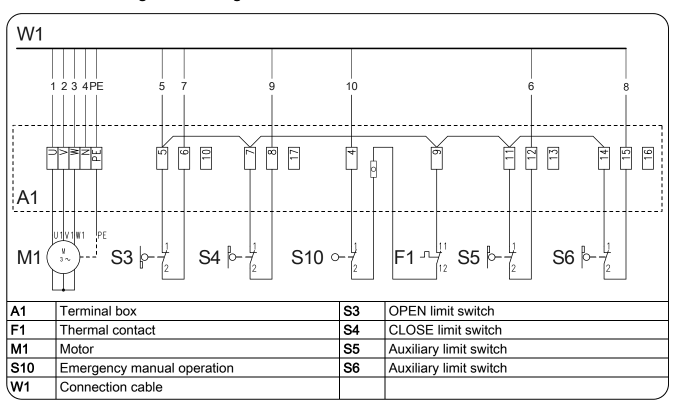
			K12 NES	
Pin	Core	Term.	Description:	
0	5/wh	11	Limit switch common +24 V, wire link to: 7, 9, 5, 14	
2	6/bn	12	S5 Auxiliary limit switch	
3	7/gn	6	S3 Open limit switch	
4	8/ye	15	66 Auxiliary limit switch	
6	9/gy	8	S4 CLOSE limit switch	
6	10/pk	4	Safety circuit	



Limit switch configuration, screwable version up to year of construction in 1997

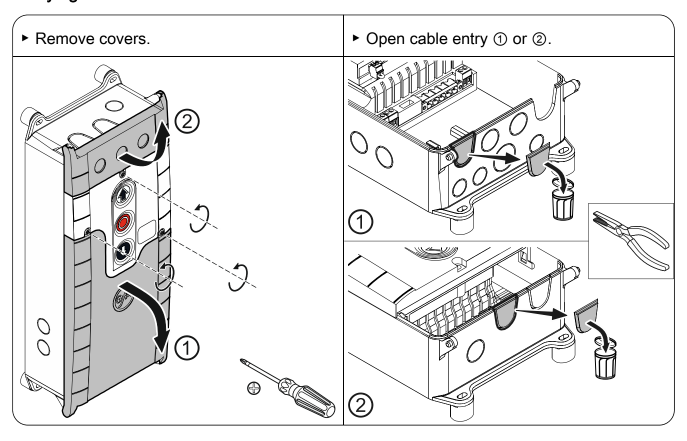


Limit switch configuration, single limit switches

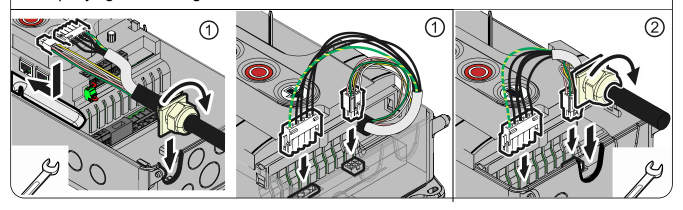




Carrying out the electrical installation



- ▶ Insert and connect connection cable in the open cable entry ① (from below) or ② (from above).
- ► Properly tighten cable glands.



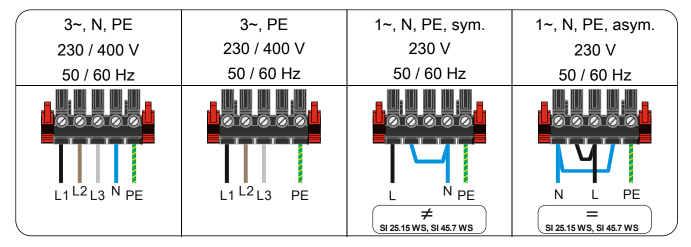
Avoid damage to parts!

Open cable entry with suitable tool

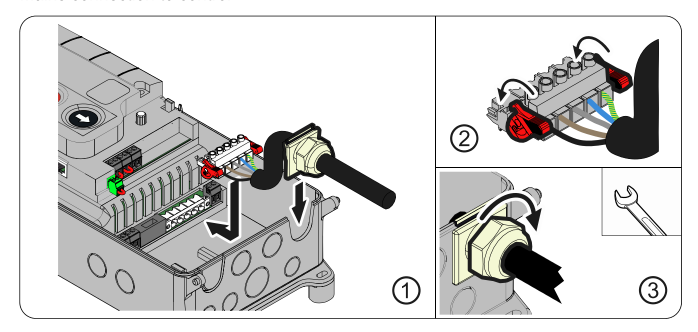
11



Mains supply



Mains connection to control



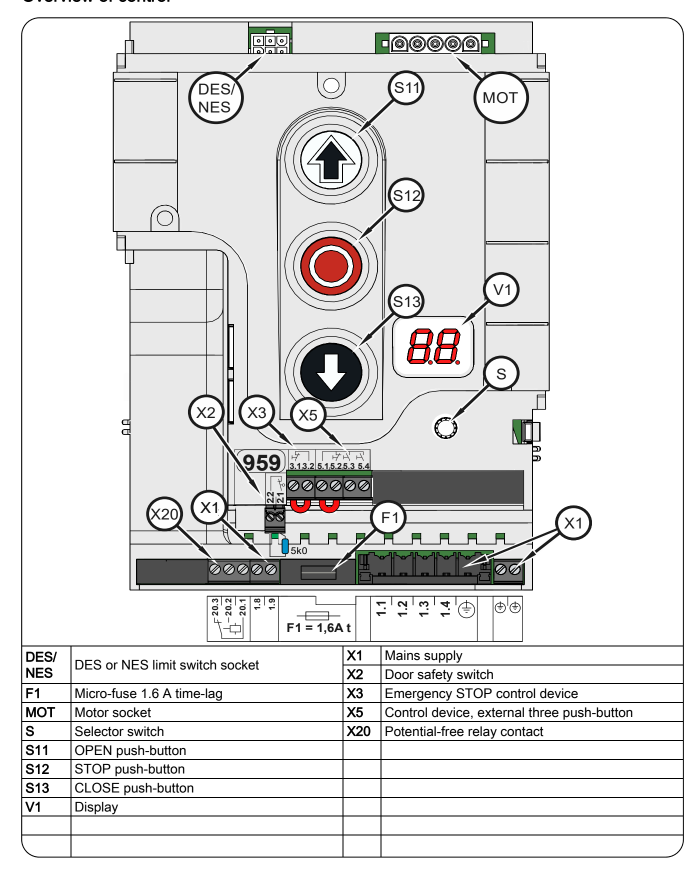
Completing the electrical installation

Install and tighten cable entries and/or cable glands.

For commissioning of the control, leave the covers open.



Overview of control





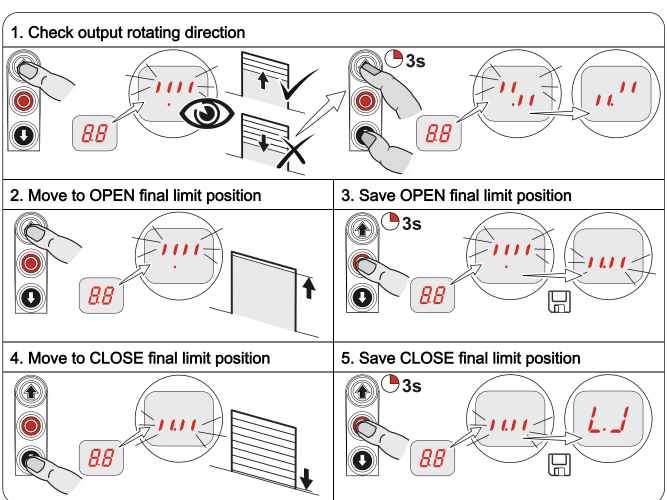
5 Commissioning of the control

► Supply cables
Insert / switch on





DES: Rapid adjustment of final limit positions





Note!

- The rapid adjustment is complete, "Hold-to-run" door operating mode is active
- Change of OPEN/CLOSE final limit positions via menu items "1.1" to "1.4"

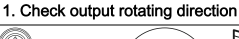


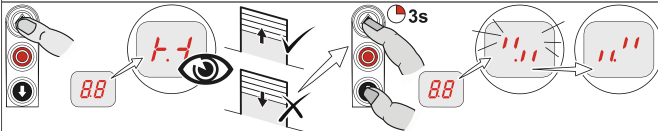


Observe the installation instructions of the drive unit!

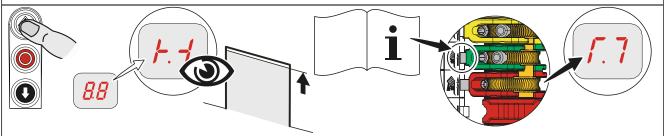
 For adjusting the mechanical limit switch, see the drive unit installation instructions

NES: Rapid adjustment of final limit positions

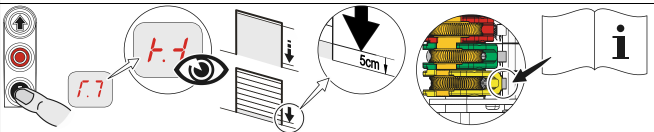




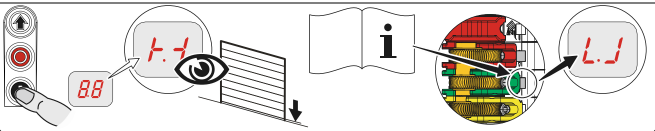
2. Move to OPEN final limit position and adjust S3 OPEN limit switch



3. Move to CLOSE final limit position 5cm above the ground and adjust S5 pre-limit switch

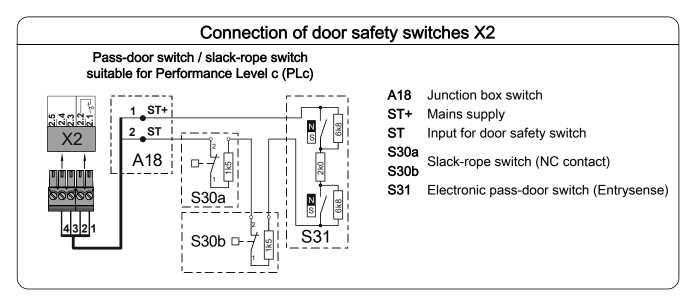


4. Move to CLOSE final limit position and adjust S4 CLOSE limit switch



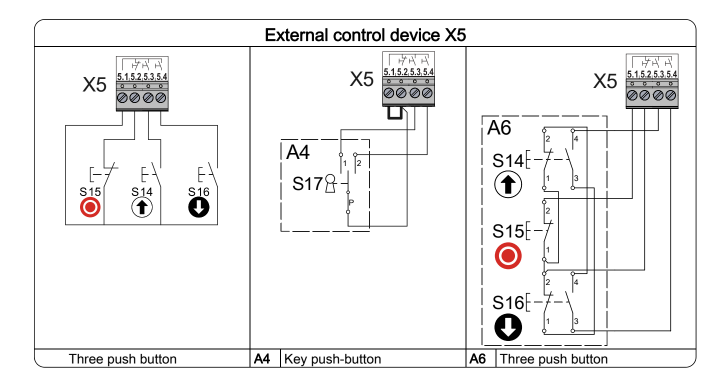


6 Advanced electrical installation





External supply X1	Emergency STOP X3	Relay contact X20
X1 N LF1	X3 3.13.2	X20 (
A1 External device	A2 Control device	A16 Relay
F1 Micro-fuse 1,6 A	Emergency STOP	



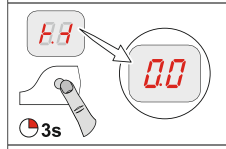
Note!

• Install and tighten cable entries and/or cable glands.



7 Control programming

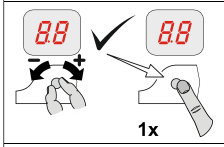
1. Start programming



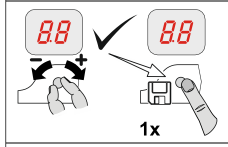
Note!

 Complete programming is only possible after setting the final limit positions.

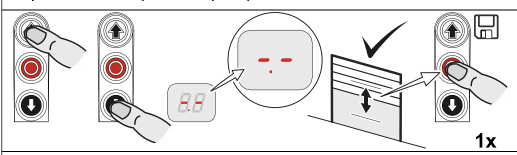
2. Select menu item and confirm



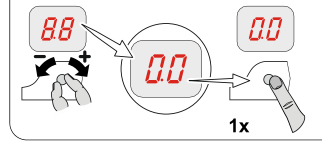
3.a) Set and store functions



3.b) Set and store positions (DES)



4. Exit programming





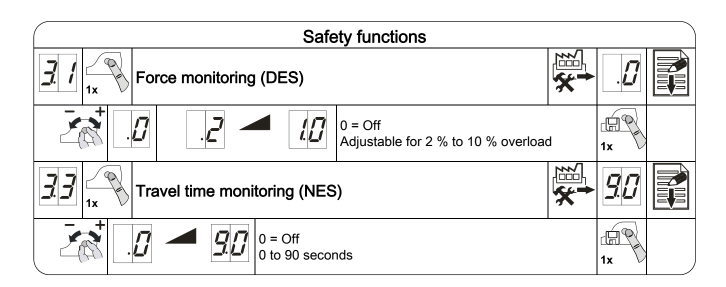
8 Table menu items

Door operating modes				
Door operating mode				
Hold-to-run OPEN Hold-to-run CLOSE	*			
Self-hold OPEN Hold-to-run CLOSE				
Extended hold-to-run For NES: Set the S5 limit switch right before the CLOSE final limit position				
Output rotating direction				
Maintain output rotating direction	3			
Change output rotating direction				
Door positions				
OPEN final limit position, coarse correction (DES)	>			
Approach and store desired door position	1x			
CLOSE final limit position, coarse correction (DES))			
Approach and store desired door position	1x			
OPEN final limit position, fine correction (DES)				
Without door movement, [+] OPEN correction [-] CLOSE correction				
CLOSE final limit position, fine correction (DES)				
Without door movement, [+] OPEN correction [-] CLOSE correction	1x			
Setting for position of relay switching point (DES) Select relay function via menu item 2.7)			
Approach and store desired door position; To use NES the switching point must be adjusted via the S6 auxiliary limit switch at the drive unit.	1x			



		Door functions		
7. 7 1x	Re	elay function on X20		
	.[]	Off	1x	
	. 1	Impuls contact* for 1 second		
	. 2	Permanent contact*		
	.5	Red lamp, permanently lit during door movement OPEN final limit position 3 seconds permanent light CLOSE final limit position 3 seconds permanent light		
	.6	Red lamp, permanently lit during door movement OPEN final limit position 3 seconds permanent light CLOSE final limit position Off		
	13	Clearance dock leveller Active at OPEN final limit position only		J

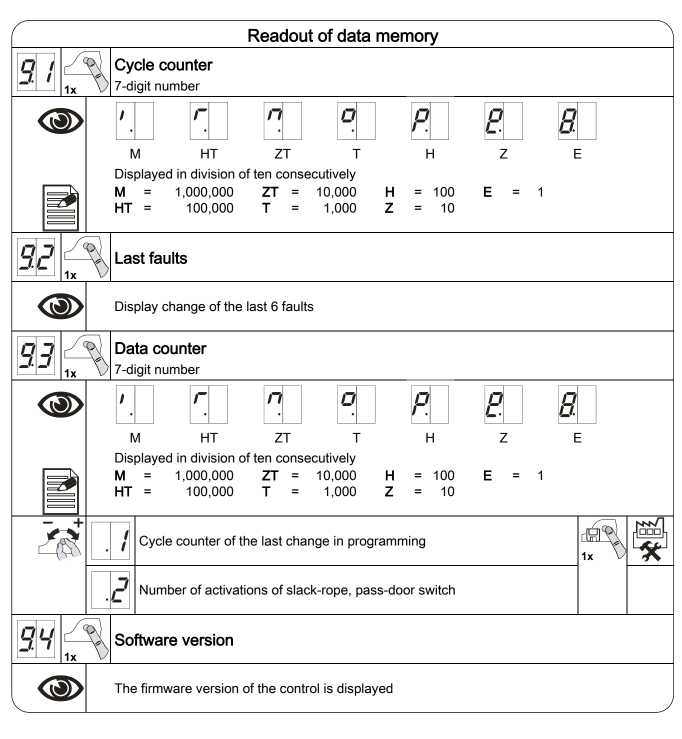
^{*)} Previous teach-in of door positions via menu item **1.7** Relais X20 (only DES) or respectively via the S6 auxiliary limit switch at the drive unit (NES).

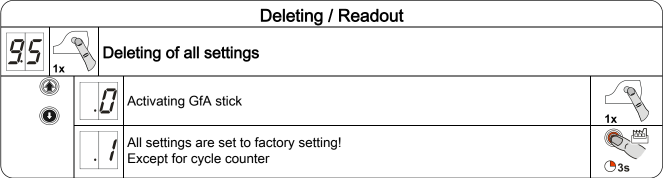




		Maintena	ance cycle counter			
85 1x	Maintenance cycle preselection					
-+			01-99 corresponds to 1,000 to 99,000 cycle Cycles are counted down	s 1x		
8 5 1x	Re	action upon reaching "0"	•			
	Status indication "CS" appears in turns with value set by menu item 8.5.				*	
	Changeover to "hold-to-run" door operating mode. Status indication "CS" appears in turns with value set by menu item 8.5 .					
	. 3	Changeover to "hold-to-run" door operating mode. Status indication "CS" appears in turns with value set by menu item 8.5 . Option: Press STOP-button for 3 seconds to deactivate changeover and status indications for 500 cycles.				
	.4	status indication "CS" appears in turns with value set by menu item 8.5 nd relay contact X20 switches.				









9 Safety devices

X2: Input, door safety switch

The door safety switch is installed on the door and connected to the door control via the spiral cable.

Function	Reaction upon activation
Slack-rope switch / pass-door	Switching contact is interrupted: Door stop
switch	Switching contact is closed: Door is ready for operation

Door safety switch

The door safety switches (slack-rope switch / pass-door switch) are connected to a safety circuit with Performance Level c (Plc) according to ISO 13849-1 (X2.1/X2.2). Accordingly, only switches with the same Performance Level c (Plc) may be connected. The safety circuit requires an overall terminal resistance of 5k0 for line cross-circuit monitoring. When the door safety switch is activated, it is not possible to move the door. When activated during door movement, an immediate STOP takes place. Fault indication F1.2 will be displayed.

Slack-rope switch

The evaluation of the door control provides for the connection of two slack-rope switches. For line cross-circuit monitoring, a resistor of 1k5 must be integrated in the switches. In the case of a line cross-circuit, fault indication F1.8 is displayed.

Electronic pass-door switch (Entrysense)

The electronic pass-door switch (Entrysense) has a Performance Level c (Plc) according to ISO 13849-1 and is monitored by the door control. Any other switch used must have Performance Level c (Plc) according to ISO 13849-1.

For line cross-circuit monitoring, a resistor of 2k0 must be integrated in the switch. In the case of switch failure, fault indication F1.7 is displayed. In the case of a line cross-circuit, fault indication F1.8 is displayed.



X3: Input, emergency STOP

The Emergency STOP control device is connected to a safety circuit with Performance Level c (Plc) according to ISO 13849-1.

Connection of an emergency STOP control device as per EN 13850 or an evaluation unit for an anti-trap safety device. The F1.4 fault indication appears upon activation.

10 Functional description

X1: Mains supply of the control and supply of external devices

Mains supply of the control

Connection via the terminals X1/1.1 to X1/1.4 and PE

Various mains connections: 3 N~, 3~, 1 N~ for symmetric and asymmetric motors.



Note!

► Pay attention to the "Mains supply connection" and "Mains supply connection to control" descriptions

Supply of external devices

Connection of external devices for 230 V, such as traffic-light, illumination, relay, etc. via the terminals X1/1.8 and X1/1.9.



Note!

- The mains supply of external devices using terminals X1 / 1.8 and X1 / 1.9 is only possible if the door control is connected to supply networks with 3 N ~ 400 V or 1 N ~ 230 V (symmetrical)
- Protection via F1, 1,6 A time-lag micro-fuse



X5: Input, control device



Warning!

► "Hold-to-run" door operating mode:

The door must be fully visible from the operating point



Note!

▶ Application without STOP push-button: Connect wire link X5.1 to wire link X5.2

Door operating mode "Extended hold-to-run"

Menu item 0.1 Function ".5".

At the door operating mode "Extended hold-to-run", the CLOSE-button must be pressed until door final position CLOSED is reached. If the CLOSE button is released beforehand, the door will automatically move to OPEN-direction.



Note!

When using NES

► Door can't be closed if S5 limit switch for door operating mode "Extended hold-torun" is not set right before CLOSE

Potential-free X20 Relay contact

The relay functions are described under menu item 2.7.



Attention – Damage to components!

- Maximum current of 1 A at 230 VAC and 0,4 A at 24 VDC
- We recommend the use of LED lamps
- When using light bulbs, these should have power of maximum 40 W and be shock-proof



Force monitoring (DES only)

Menu item 3.1:

The force monitoring can only be used with fully balanced doors and drive units with DES. It should be able to detect when persons are moving with the door.



Warning!

 The force monitoring is no substitute for safety measures in providing protection against the trapping hazard

Function Force monitoring	
".0"	• Off
" 0" "4 0"	• ".2": Low limit value
".2" - "1.0"	• "1.0": High limit value



Important!

- Force monitoring for doors with spring balance only
- Environmental factors such as changes in temperature or wind load can lead to inadvertent triggering of force monitoring

After exiting programming, the door must carry out a full OPEN and CLOSE-operation in self-hold mode.

The force monitoring is a self-learning system which is effective for an opening width range of 5 cm to 2 m (approx.). Slow progressive changes, e.g. gradual reduction of the spring torsion, are compensated automatically.

After force monitoring has been triggered, only the "Hold-to-run" door operating mode is possible and the F4.1 fault indication is displayed. The resetting occurs when a final limit position for the door is reached.



Travel time monitoring (NES only)

Menu item 3.3:

The set travel time is automatically compared with the time measured for movement between the final limit positions. If the travel time is exceeded, the F5.6 fault indication appears.

Fault indication F5.6 is reset by closing the door.



Note!

- The travel time is set at the factory to 90 seconds
- Recommended setting value: door travel time + 7 seconds

Maintenance cycle counter

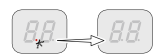
Menu item 8.5:

A value between 0 and 99,000, as a multiple of 1000, can be selected for the maintenance cycle setting. The maintenance cycle counter reading is reduced by one each time the Open final limit position is reached.

Once the maintenance cycle reaches zero, the setting from menu item 8.6 is activated.

Short-circuit/overload display

If there is a short circuit or an overload of the 24 VDC supply voltage, the 7-digit display vanishes.



Standby function

If there is no fault or command pending, the control switches to Standby. If the automatic closing duration is longer than 60 seconds, the control also switches to Standby. Only the left dot is lit up. The Standby function is terminated with a command or by activation of the selector switch **S**.





11 Status display

	Faults							
F.	Display: "F" and code							
Code	Fault description	Fault causes and fault correction						
<i>!\2</i>	Terminals X2.1 – X2.2 are open. Slack-rope switch/Pass-door contact is open.	Check door safety switch. Check whether the connection cable is connected.						
13	Open safety circuit (DES) Emergency manual operation has been activated. Thermal protection of the motor has tripped.	Check emergency manual operation. Check door and door drive unit for stalling. Warning! Danger of the door dropping! Stalling may indicate the anti fall back device (if incorporated) has activated. Take appropriate measures.						
1.4	Terminals X3.1 – X3.2 are open. Emergency STOP has been activated.	Check emergency STOP. Check whether the connection cable is connected.						
1.7	Faulty entrysense switch. Faulty entrysense installation.	Open and close pass door. Check the DIP-switch in the junction box for spiral cable. Check the resistance and wiring of the spiral cable. Check the pass door installation.						
18	Line cross-circuit in the safety circuit.	Switch control off and on. Check the DIP-switch in the junction box for spiral cable. Check the resistance and wiring of the spiral cable.						
	(DES) OPEN emergency stop switch reached.	In the voltage-free state, move the door back via the emergency manual operation.						
3.1	(NES) OPEN or CLOSE emergency stop switch reached. Emergency manual operation has been activated. Thermal protection of the motor has tripped Limit switch system has changed over from NES to DES without the control being reset.	Check OPEN/CLOSE emergency stop switch. Check emergency manual operation. Reset of control via menu item "9.5". Check door and door drive unit for stalling. Warning! Danger of the door dropping! Stalling may indicate the anti fall back device (if incorporated) has activated. Take appropriate measures.						
3.2	(DES) CLOSE emergency stop switch reached.	In the voltage-free state, move the door back via the emergency manual operation.						
35	No limit switch detected (active at initial operation).	Connect the limit switch to the control. Check the limit-switch connection cable.						



Faults			
F.	Display: "F" and code		
Code	Fault description	Fault causes and fault correction	
3.5	Limit switch system has changed over from DES to NES without the control being reset.	Reset of control via menu item "9.5".	
3.7	Internal plausibility error.	Execute fault clearance trough movement command.	
4. 1	Triggering of force monitoring.	Check the door mechanism for stiffness.	
5. 1	ROM error.	Switch control off and on. Replace control if necessary.	
5.2	CPU error.	Switch control off and on. Replace control if necessary.	
53	RAM error.	Switch control off and on. Replace control if necessary.	
5.4	Internal fault of control.	Switch control off and on. Replace control if necessary.	
5.5	Fault of digital limit switch (DES).	Check DES connector and connection cable. Switch control off and on.	
5.5	Fault with door movement.	Check the limit switch turn. Switch control off and on. Check door and door drive unit for stalling. Warning! Danger of the door dropping! Stalling may indicate the anti fall back device (if incorporated) has activated. Take appropriate measures.	
5.7	Fault with rotating direction (DES).	Change rotating direction via menu item "0.2".	
8.1	At initial operation minimum travel distance was not completed.	Move the door for at least 1 second.	



Commands		
E.	Display: "E" and code	
Code	Command description	
1.1	An OPEN-command is present. Inputs X5.3	
12	A STOP command is present. Inputs X5.2	
[13	A CLOSE command is present. Inputs X5.4	



Status indications		
Status display	Description	
<i>[.5]</i>	Preset value for maintenance cycle counter reached.	
8.8.	Dot on left is not lit: Control circuit has a short circuit or is overloaded.	
11.11	Function for changing the rotating direction is activated, only possible during initial operation.	
, , ,	Change of rotating direction has been carried out, only possible during initial operation.	
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Teach in OPEN final limit position.	
/ / / / Flashing	Teach in CLOSE final limit position.	
Flashing	UPWARDS travel active.	
L/ Flashing	CLOSING operation active.	
/- . -/	Stop between the set final limit positions.	
7.7	Stop at the OPEN final limit position.	
<u></u>	Stop at the CLOSE final limit position.	



12 Explanation of symbols

Symbol	Explanation
i	Prompt: Read installation instructions
	Prompt: Check
	Prompt: Note
	Prompt: Note the setting of the menu below
**	Factory setting of the menu
	Factory setting of the menu, value on the right
₩	Factory setting of the minimum limit, dependent on drive unit
* \	Factory setting of the maximum limit, dependent on drive unit
	Setting range
	Prompt: Select menu item or value, turn selector switch S to the left or to the right
1x	Prompt: View menu item, press selector switch S once
1x	Prompt: Store, press selector switch S once
-3s	Prompt: Start programming, actuate the selector switch S for three seconds



Symbol	Explanation
	Prompt: Setting via OPEN/CLOSE built in push-button; Use OPEN push-button to increase value, CLOSE push-button to decrease value
1x	Prompt: Press stop button once via built in push-button
1x	Prompt: Save, press stop button once via built in push-button
-3s	Prompt: Save, press stop button for three seconds via built in push-button
• 3s	Prompt: Reset the control, press stop button for three seconds via built in push-button
	Prompt: Move to door position
Ť	Prompt: Move to door position for OPEN final limit position
	Prompt: Move to pre-limit
	Prompt: Move to door position for CLOSE final limit position

Declaration of incorporation

within the meaning of Machinery Directive 2006/42/EC for partly completed machinery, Appendix II Part B

G/A

GfA ELEKTROMATEN GmbH & Co. KG Wiesenstraße 81 · 40549 Düsseldorf Germany

Declaration of conformity

within the meaning of EMC Directive 2014/30/EU within the meaning of RoHS Directive 2011/65/EU

We,

GfA ELEKTROMATEN GmbH & Co. KG

declare under our sole responsibility that the following product complies with the above directives and is only intended for installation in a door system.

Door control

TS 959

Part no.: 20095900

We undertake to transmit in response to a reasoned request by the appropriate regulatory authorities the special documents on the partly completed machinery.

This product must only be put into operation when it has been determined that the complete machine/system in which it has been installed complies with the provisions of the abovementioned directives.

Authorised representative to compile the technical documents is the undersigned.

Düsseldorf, 10.09.2019

Stephan Kleine

CEO

Signature

The following requirements from Appendix I of the Machinery Directive 2006/42/EC are met: 1.1.2, 1.1.3, 1.1.5, 1.2.1, 1.2.2, 1.2.3, 1.2.4.2, 1.2.5, 1.2.6, 1.3.1, 1.3.2, 1.3.3, 1.3.4, 1.3.9, 1.5.1, 1.5.2, 1.5.4, 1.5.5, 1.5.6, 1.5.7, 1.5.8, 1.5.9, 1.5.10, 1.5.11, 1.5.13, 1.6.1, 1.6.2, 1.6.4, 1.7.1.1, 1.7.1.2, 1.7.2, 1.7.3, 1.7.4.3.

Standards applied:

EN 12453:2019

Industrial, commercial and garage doors and gates - Safety in use of power operated doors - Requirements

EN 12978:2003+A1:2009

Industrial, commercial and garage doors and gates - Safety devices for power operated doors and gates - Requirements and test methods

EN 60335-2-103:2015

Household and similar electrical appliances -Safety - Part 2-103: Particular requirements for drives for gates, doors and windows

EN 61000-6-2:2005

Electromagnetic compatibility (EMC) Part 6-2 Generic standards – Immunity standard for industrial environments

EN 61000-6-3:2007

Electromagnetic compatibility (EMC) Part 6-3 Generic standards – Emission standard for residential, commercial and light-industrial environments