



CAUTION: For full instructions refer to the EP105 Instruction Manual and other documentation supplied.

Safety

CAUTION: Important safety instructions. Following these instructions is important for personal safety. Retain these instructions.

Carefully read through this instruction manual in its entirety – it contains important information about safety, installation, commissioning and use. Particularly important safety information is identified with the symbol \triangle in the left margin.

If you fail to follow the safety instructions in this instruction manual, there is a risk of serious damage to property or injury to animals or people. You should keep this instruction manual in a safe place for future use.

The EP105 or a unit controlled by the EP105 can be used by children from the age of 8 years and by people with physical, sensory or mental disabilities or inadequate experience and knowledge if supervised, or if they are given instructions on how to use the EP105 or a unit controlled by the EP105 and understand the dangers that may arise.

Children must not play with the installation or the controlled units. Cleaning and maintenance must not be carried out by children.

The EP105 control unit or the accessories recommended by FAAC Nordic AB must not be modified without the explicit consent of FAAC Nordic AB.

Only qualified persons working in their own fields may perform installation, adjustment, commissioning, repair and other work.

Electrical connections may only be made by qualified electricians, who accept responsibility for the connections.

Follow the safety instructions of the equipment to be controlled by the control unit.

Safety classification

FAAC Nordic AB has validated the safety circuits in the EP105 to performance level PL = c and Category 2 as defined in SS-EN ISO 13849-2:2008.

The EP105 is designed with safety edge inputs and an integrated load guard for use in personal safety applications. These features are designed to meet the requirements of the Machinery Directive 2006/42/EC.

The validation process assumed a technical service life of 10 years or 1 million operating cycles for components in safety circuits.

FAAC Nordic is unable to guarantee this validation when the motor contactors and safety edges exceed this technical service life. For this reason, these components should be replaced before the end of their service life.





Operation

General

Anyone installing or modifying the EP105 must have documented knowledge and understanding of its functions, as well as experience of setting up the control system for the application in which it will be used.

Take care when operating internal buttons to avoid touching live components.

The unit may only be connected by a qualified electrician, who accepts responsibility for ensuring that the electric connections have been carried out in accordance with the applicable standards and this instruction manual.

Anyone commissioning the EP105 must have documented knowledge and understanding of its functions, as well as experience of commissioning control systems for the application in which it is used.

Service and maintenance

Regular inspection is required of the external safety features of the EP105, such as safety edges, stop buttons, photocells, load guards and safety loops. The condition of the enclosure, cables and installation must also be checked. This inspection must be carried out at least twice a year.

CAUTION: The EP105 must be disconnected from its power supply during cleaning, maintenance and when replacing parts or carrying out repairs.

Resetting/replacing tripped fuses

If the fuse protecting the power supply to the automatic control unit trips, FAAC Nordic AB recommends following these steps to reset/replace it.

- Switch off the main switch to the automatic control unit.
- Decouple the motor unit.
- Reset or replace the fuse.
- Switch on the main switch to the automatic control unit.
- Check that none of the drive units start before receiving the control signal.
- Check that the drive units can be started and stopped from the control buttons.
- If the drive unit cannot be stopped, contact FAAC Nordic AB.



Connection

CAUTION: Important safety instructions. Follow all instructions, as incorrect installation can cause serious injury.

Safety

The electrical connections may only be made by a qualified electrician, who accepts responsibility for ensuring that the electric connections have been carried out in accordance with the applicable standards and this instruction manual.

Always disconnect the power supply when connecting the control box. Mechanical installation of the control unit must be carried out by persons with the necessary knowledge for the task.

Installation

The location of the control unit must be selected with regard to the protection class of the enclosure, at least IP54. A heating and/or cooling element should be included if necessary to maintain the operating temperature stated in the technical specification.

The control unit must be securely fixed to a wall or a bracket intended for this purpose, using screw joints. The fixing holes are on the rear or underside of the enclosure.

Cables into and out of the enclosure must have cable entry seals that are approved for use with the particular cable. Cables outside the enclosure must be securely fixed to the surrounding structure. They must not hang loose and there must be no possibility of them catching on passing objects.

High current

The power supply must be connected via a lockable main switch, and have T10A protection. Connect the incoming earth to the earth bar.

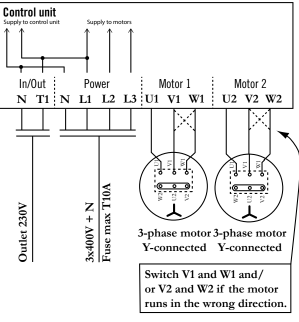
Check that the power supply and motor voltage are compatible.

Motors

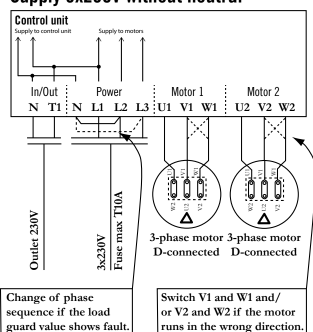
The largest motor that can be connected is 1.5 kW (3-phase 3x400 V). See "Commissioning" for details of how to check the direction of rotation.

Connecting motors to EP105

Supply 3x400V with neutral



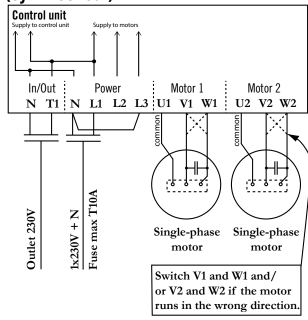
Supply 3x230V without neutral





For information about connecting to a frequency converter, see the instructions for add-in card DB409.

Supply 1x230V with neutral (symmetrical)

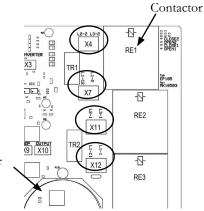


If a symmetrical single-phase motor is used (as shown on the left) make the following changes.

EP105-1: Swap the cable at X12: L1-1 with X12: L1-C1.

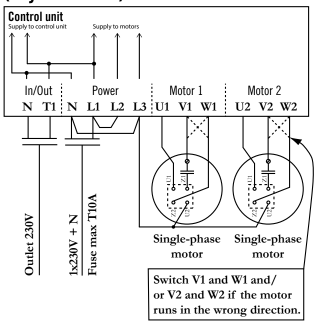
EP105-2: Remove the cable between X11: L2-1 and X4: L2-2.

Swap the cable at X12: L1-1 with X12: L1-C1. Swap the cable at X7: L1-2 with X7:L1-C2. See the diagram below for the terminal locations.



Transformer

Supply 1x230V with neutral (asymmetrical)





Connecting a safety edge

The safety edge resistor must be installed in the safety edge so that an open-circuit in the resistor or the cable is interpreted as actuation of the device. See the wiring diagram below. SE.C1 and SE.01 must be used for a safety edge connected to the half to which motor 1 is connected, and SE.C2 and SE.O2 to the half to which motor 2 is connected.

The impedance can be between 1.0-9.9 $k\Omega$ with a 1% tolerance and a power capability of at least 0.5 W. FAAC Nordic AB recommends an impedance of 8.2 $k\Omega$. A safety edge can only be connected in series.

When connecting in series, only one resistor is used in the outermost safety edge, as shown in the wiring diagram below. The maximum number of safety edges connected in series with an impedance of $8.2 \text{ k}\Omega$ is six per input.

Note that the impedance used for a safety edge must be checked and entered into the EP105 on commissioning, see Commissioning below.



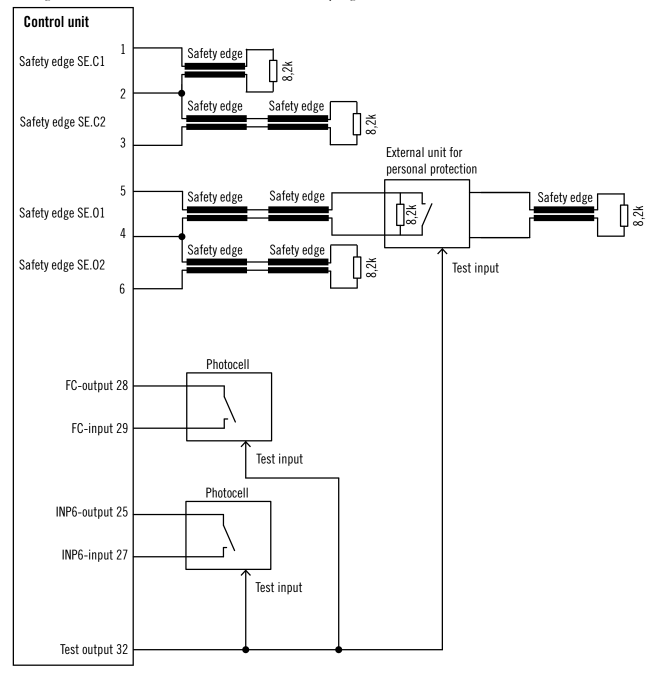
Other types of impedance safety edge must not be connected directly to the safety edge inputs – they require an external control unit.

See the instruction manual for these safety edges.

Use only safety edges approved by FAAC Nordic AB.

Connecting safety edges and photocells

The diagram below illustrates how to connect an external safety edge unit.

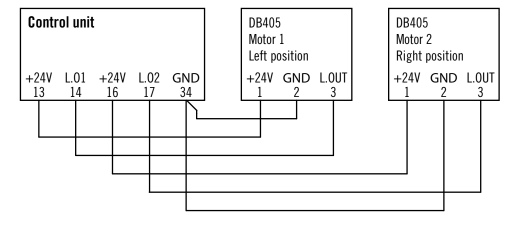


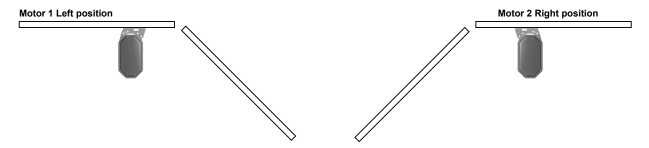




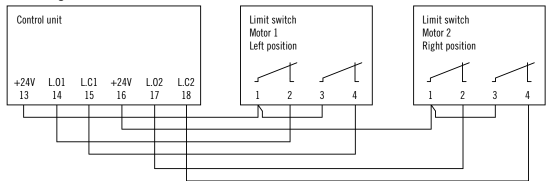
• Connecting an encoder (electronic limit switch)

The EP105 supports DB405 type encoders. The encoder uses the same terminals as a conventional mechanical limit switch. The two diagrams below illustrate how to connect the encoder, and they also show which is the left and right motor from the point of view of the automatic control unit. Make sure the cable to the encoder does not share the same buried pipe as the motor power supply.



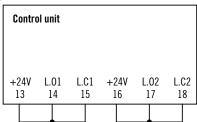


• Connecting a mechanical limit switch (microswitch)



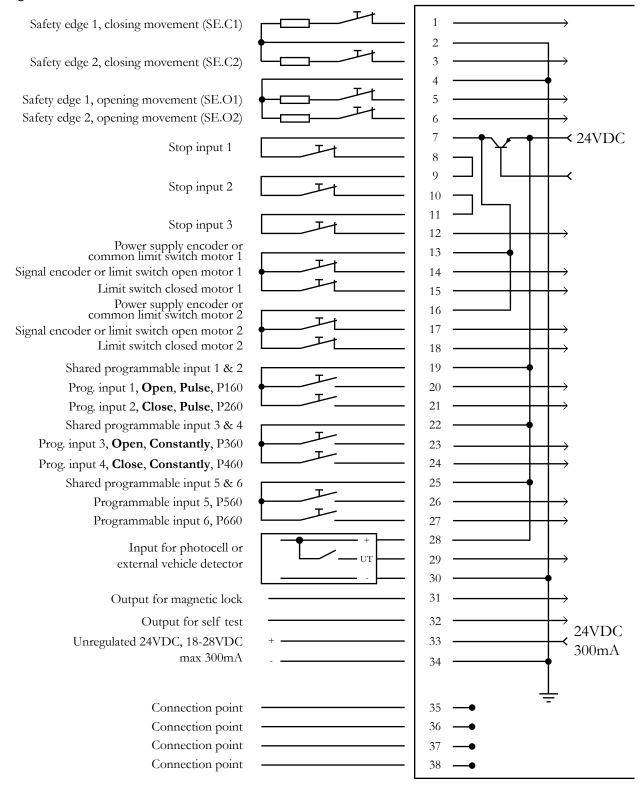
• Connecting timer control limit switches

Limit switches can still be used with timer control – they are connected as shown above (mechanical limit switch) but only for the open position. If there is no limit switch, make the connections as shown below. A mechanical stop in the open position must be fitted.





Signal reference



Low current

The safety circuit, safety edge or limit switch must not be connected to, or used for, any other function. If signals from the EP105 are needed, a separate output card must be used.

The connection instructions are the same for all types of application, but not all signals may be needed.

If stop signals are unused, the associated input signals must be jumpered on the terminal block, see "Signal reference".

Note that the 24 V for the stop circuit must not be combined with other 24 V circuits.





Technical specification

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Dimensions (WxHxD)	190x224x60 mm.		
Power supply	3-phase or single-phase.		
Power supply	3x400 V+N+PE, 3x230 V+PE, 1x230 V+N+PE, 3x400 V+PE (requires an external transformer)		
Permitted voltage variation	±10%		
Frequency	50 Hz.		
Motor in 3-phase operation 3x400 V	3-phase asynchronous motor 0.18-1.5 kW.		
Motor in 3-phase operation 3x230 V	3-phase asynchronous motor 0.18-0.75 kW.		
Motor in single-phase operation	Single-phase motor with capacitor 0.18-0.37 kW.		
Fuses	External fuse max. T10A.		
Power consumption	Automatic control unit 22 VA + electric motors.		
Operating mode	Intermittent operation 50% / maximum period of operation 2 minutes		
Temperature range	0 to 45 °C.		
Safety edge	2 closing inputs SE.C1 and SE.C2 for a safety edge while closing.		
	2 opening inputs SE.O1 and SE.O2 for a safety edge while opening.		
	Variable impedance 1.0-9.9 k Ω , power capability at least 0.5 W.		
Safety circuit	Maximum resistance 3 Ω total in the whole safety circuit.		
	Cable length at 0.75 mm ² max 60 m. Cable length at 1.5 mm ² max 120 m.		
Internal motor protection	Setting range 0.5-6 A.		
Load guard	Setting range 0.05-1.99 kW.		
Programmable inputs	6x		
	Low level 0-8 VDC, high level 12-30 VDC.		
	Input current 6 mA at 24 VDC.		
	Cable length maximum 200 metres at cable cross-sectional area 0.75 mm ² (Ø 1 mm)		
Limit switch/Encoder	2+2 inputs		
	Input current 2 mA at encoder and 22 mA at limit switch		
	Cable length mechanical limit switches maximum 200 metres at cable cross-sectional area 0.75 mm ² (Ø 1 mm) Cable length DB405 maximum 50 metres at cross-sectional area 0.75 mm ² (Ø 1 mm)		
Photocell	1 input		
	Low level 0-8 VDC, high level 12-30 VDC		
	Input current 6 mA at 24 VDC.		
	Cable length maximum 200 metres at cable cross-sectional area 0.75 mm ² (Ø 1 mm)		
	Supply voltage 24 VDC max 50 mA.		
External supply	Unregulated 24 VDC, 18-28 VDC, max 300mA		
Degree of protection	The PCB is designed for an enclosure rating of at least IP54.		



Quick guide for commissioning of gate

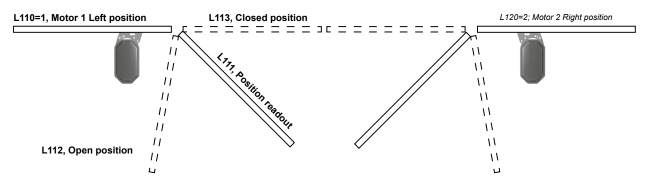
Conditions

Electrical installation has been carried out and drive units are disconnected. Commission one drive unit at a time only and start with drive unit 1. The supply voltage in C202 is set to 0, 3x400V with neutral. The limit switch is of the encoder type. The display channel C999 is set to 2. The indicators for safety edge are unlit. The indicators for photocell, stop circuit and 24V are lit green

Commissioning of drive unit 1

Direction of movement: Start L001 to 4, hold-to-run without limits. Check that the motor arm attachment is running in the right direction by pressing the OPEN or CLOSE buttons on the automatic control unit. For change of direction of rotation, see section on Connection in EP105 Instruction Manual.

Open and closed position: Connect the gate half to drive unit 1 and enter the positions for open and closed. After this, L001 is set to 1, encoder.



Motor protection: Read the motor current during operation in C251 and enter this value in C252 for opening and in C253 for closing. E201 means that the entered value is set too low. E206 means that the entered value is set too high.

Load guard: Set C999 to 3. In a swing gate application personal protection is not normally required, and C230 is set to 0.00. Set C033 to 3, pulse to activate the load guard. After the load guard has tripped, the indication M1 flashes and the message n071 or n072 is shown on the display and in the error code list in C903. Check that the setting in the load guard in C232 and C233 is at just the right height not to cause material damage, but at the same time is sufficiently high to be guaranteed to open depending on weather conditions and mechanical changes.

Safety edges: Check the safety edges on gate half 1 by activating the safety edges during movement. Note that safety edge function in opening is closed in C131. In activated safety edge during closing, the gate must reverse to the fully open position, while in opening it must reverse to the closed position during the time in C494. Flashing indication for SE.C1 or SE.O1 means that the safety edge has been activated, but is now disabled.



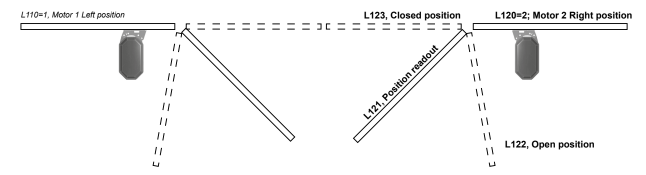


Commissioning of drive unit 2

Preparations: C999 is set to 2. Open half 1 and set L001 to 0 to keep drive unit 1 in open position. Set C033 to 5, service position.

Direction of movement: Start L002 to 4, hold-to-run without limits. Check that the motor arm attachment is running in the right direction by pressing the OPEN or CLOSE buttons on the automatic control unit. For change of direction of rotation, see section on Connection in EP105 Instruction Manual.

Open and closed position: Connect the gate half to drive unit 2 and enter the positions for open and closed. After this, L002 is set to 1, encoder.



Motor protection: Read the motor current during operation in C261 and enter this value in C262 for opening and in C263 for closing. E202 means that the entered value is set too low. E207 means that the entered value is set too high.

Load guard: C999 is set to 3. In a hinged gate application personal protection is not normally required, and C240 is set to 0.00. Set C033 to 3, pulse to activate the load guard. After the load guard has tripped, the indication M2 flashes and the message n073 or n074 is shown on the display and in the error code list in C903. Check that the setting in the load guard in C242 and C243 is at just the right height not to cause material damage, but at the same time is sufficiently high to be guaranteed to open depending on weather conditions and mechanical changes.

Safety edges: Check the safety edges on gate half 2 by activating the safety edges while moving. Note that safety edge function in opening is closed in C141. In activated safety edge during closing, the gate must reverse to the fully open position, while in opening it must reverse to closed position during the time in C494. Flashing indication for SE.C2 or SE.O2 means that the safety edge has been activated, but is now disabled.

Additional boards: Set C999 to 4. Channels C702 to C712 show or hide channels for additional boards. If e.g. DB407, Output board, to be used set C707 to 1

Finishing: Set C999 to 0, display of all channels. Set L001 to 1, encoder and make fine adjustments to the gate halves in closed position using L113 and L123. Note all changed channels in EP105 Instruction Manual and the Log Book.



Channel list

There are seven channel categories, each with its own letter and each handling different functions in the card.

- C-channels: General readout and configuration channels.
- d-channels: Channels relating to the DB402 vehicle detector.
- F-channels: Channels relating to settings for frequency converter, DB409
- L-channels: Channels relating to limit switches and timer control and the DB405 encoder.
- o-channels: Channels relating to output cards DB407 and DB410.
- P-channels: Channels relating to programmable inputs.
- r-channels: Channels relating to function of the DB411 radio card.

There is a reference column for each channel, showing where you can find more details and examples of how to use the channel, and the functions you can access with the channel.

Channels with a grey background are readout channels so they cannot be changed.

The symbol means that the channel is a safety setting, and any change in value must be documented in the log book, with a name and date.

• General, C-channels

General readout channels

No.	Nam	ne	Range	Factory	Setting
C001	Softv	ware revision			
C004	Harc	lware revision			
C005	Volta	age after stop circuit	00.0 – 30.0 V		
C014	Num	aber of openings x1	000-999		
C015	Num	aber of openings x1000	0000-9999]	
C019	Time	e remaining to automatic closing	000.0-600.0 seconds		
C020	Most	t recent cause of motor stop		_	
	01	Limit switch motor 1 open	7		
	02	Limit switch motor 1 closed	7		
	03	Limit switch motor 2 open			
	04	Limit switch motor 2 closed			
	10	Stop			
	21	Photocell during opening movement			
	22	Photocell during closing movement			
	31	Loop 1 during opening movement			
	32	Loop 1 during closing movement			
	33	Loop 2 during opening movement			
	34	Loop 2 during closing movement			
	41	Safety edge opening reverse			
	42	Safety edge opening stop			
	43	Safety edge closing reverse			
	44	Safety edge closing stop			
	46	SE.O2 Stopped			
	51	Photocell input 6 opening			
	52	Photocell input 6 closing			
	90	Loss of mains voltage			
	91	Low 24VDC			





General configuration channels

No.	Name		Range	Factory	Setting		
▲ C033	Pulse	e/hold-to-run	0 - 5	5			
	0	Open and close with hold-to-run and load guard	inactive				
	1	Open with pulse and close with hold-to-run and	load guard active				
	2	Open with hold-to-run and close with pulse and	load guard active				
	3	Open and close with pulse and load guard active					
	4	Open and close with hold-to-run and load guard	active				
	5	Service mode, only internal open/close buttons v Enables L001/2 to be set to 4, operation without					
C063	Reve	rse priority during movement	0-3	1			
	0	None					
	1	Open					
	2	Close					
	3	Open and close					





Safety edge

NI-			D = 11 = 11 =	Ca atam.	Cattina		
No.	Nam	le	Range	Factory	Setting		
▲ C101		y edge acknowledgement SE.C1 for up-and-over doors!	0-1	0			
	0	Disabled		•	•		
	1	Enabled					
▲ C102	Outp	out for self-test of external protection	0-4	0			
	0	Check disabled, open output	•	•			
	1	Closed to GND on activation, normally open					
	2	Closed to +24 VDC on activation, normally ope	n				
	3	Open on activation, normally closed to GND					
	4	Open on activation, normally closed to +24 VD	C				
▲ C103		tion of safety edge input during test of external y edge unit	1 – 2	1			
	1	Low resistance during test	•				
	2	High resistance during test					
△ C104	Cont	nection and safety edge function	1-3	1			
230104	1	SE.C1 or SE.C2 can be connected to either mote SE.O1 or SE.O2 can be connected to either mote second to either	or 1 or motor 2.	1 -			
		Both safety edges reverse/stop an active motor	or 1 or motor 2.				
	2	SE.C1 and SE.O1 must be connected to motor	 [1	1		
		SE.C2 and SE.O2 must be connected to motor 2 The safety edge function is attached to the motor concerned					
	3	SE.C1 or SE.C2 can be connected to either mote SE.O1 can be connected for protection function. The safety edges reverse/stop an active motor. SE O2 stops an active motor in both opening an	in opening for motor 1 as				
C105	I I - 1		0-1	0			
C105		ed speed after activated safety edge. when using a frequency converter.	0-1				
	0	Disabled					
İ	1	Active			'		
▲ C111	Selec	ts function for safety edge SE.C1	0-2	2			
	0	SE.C1 disabled	•	•			
	1	Limits according to set value in C115					
	2	Fixed limits between 5 k Ω and 15 k Ω					
▲ C112	Reve	rse/stop with activated safety edge SE.C1 (KSS)	1-2	1			
	1	Reverse					
	2	Stop					
▲ C113	Cont	rol of external protection connected to SE.C1	0-1	1			
	0	No check					
	1 Test of protection connected to SE.C1 if C102 is enabled						
C114	Read	ing impedance SE.C1	00.0-99.9 kΩ]			
△ C115		ng impedance value for safety edge SE.C1 o 1 only at C111.	1.0-9.9 kΩ	8.2			
	Set to 1 only at C111.						





No.	Nam	ne	Range	Factory	Setting	
▲ C121	Selec	cts function for safety edge SE.C2	0-2	2		
	0	SE.C2 disabled		1		
	1	Limits according to set value in C125				
	2 Fixed limits between 5 kΩ and 15 kΩ					
▲ C122	Reve	erse/stop with activated safety edge SE.C2	1-2	1		
	1	Reverse				
	2	Stop				
▲ C123	Cont	trol of external protection connected to SE.C2	0-1	1		
	0	No check				
	1	Test of protection connected to SE.C2 if C102 is	s enabled			
C124	Read	ling impedance SE.C2	00.0-99.9 kΩ]		
△ C125		ing impedance value for safety edge SE.C2 to 1 only at C121.	1.0-9.9 kΩ	8.2		
▲ C131	Selec	cts function for SE.O1	0-2	0	T	
2 (131	0	SE.O1 disabled		1	<u> </u>	
	1	Limits according to set value in C135				
	2	Fixed limits between 5 k Ω and 15 k Ω	,			
▲ C132	Reve	erse/stop with activated safety edge SEO1	1-2	1		
	1	Reverse	<u>I</u>	<u> </u>	<u> </u>	
	2	Stop				
▲ C133	Cont	trol of external protection connected to SE.O1	0-1	1		
	0	No check				
	1	Test of protection connected to SE.O1 if C102 i	is enabled			
C134	Read	ling impedance SE.O1	00.0-99.9 kΩ]		
△ C135		ng impedance value for safety edge SE.O1. Set to ly at C131.	1.0-9.9 kΩ	8.2		
	L . 1	f : 6 0F 02	I o o	Lo	1	
<u>▲</u> C141	-	cts function for SE.O2 SE.O2 disabled	0-2	0		
	1	Limits according to set value in C135				
	2	Fixed limits between 5 k Ω and 15 k Ω				
▲ C142		erse/stop with activated safety edge SE.02	1-2	1		
_ 01 12		ordinate to channel C104	1 -			
	1	Reverse	,			
	2	Stop				
△ C143	Cont	trol of external protection connected to SE.O2	0-1	1		
	0	No check				
	1	Test of protection connected to SE.O2 if C102 i	is enabled			
C144	Read	ling impedance SE.O2	00.0-99.9 kΩ]		
△ C145		ng impedance value for safety edge SE.O2. Set to ly at C141.	1.0-9.9 kΩ	8.2		



Load guard and motor settings

No.	Nan	ne	Range	Factory	Setting
▲ C200	Load	d guard function	0 – 4	3	
	0	Disabled. Service and troubleshooting only	•		Į.
	1	Reverse when closing, stop when opening			
	2	Stop when closing and reverse when opening			
	3	Reverse when closing and opening			
	4	Stop when closing and opening			
▲ C202	Туре	e of power supply	0 - 5	0	
	0	3x400 V with neutral			
	1	3x230 Vwithout neutral			
	2	1x230 V with neutral, asymmetrical			
	3	3x400 V without neutral (see separate instruction			
	4	1x230 V with neutral, frequency converter (See	DB409)		
<u> </u>	5	1x230 V with neutral, symmetrical			
C205		d guard for personal protection active during the	0-1	1	
	0	ing movement Disabled			
	1	Active			
▲ C211	Load	d guard delay	0.01-2.50 seconds	0.06	
△ C212	_	d guard, connection delay on start, all starts	0.1-2.5 seconds	1.0	1
	+	· ,	•	1	<u> </u>
▲ C221	\	or protection delay	3.0-5.0 seconds	5.0	<u> </u>
▲C230 ^{AC}	Set r	notor power readout for personal protection, or 1	0.00 and 0.12-0.35 kW	0.20	
C231 ^A	Mote	or power readout, motor 1	0.00-1.99 kW		
▲ C232 ^A	Set l	oad guard limit for motor 1 opening	0.05-1.99 kW	0.70	
▲ C233 ^A	Set l	oad guard limit for motor 1 closing	0.05-1.99 kW	0.70	
▲C240 ^{BC}	Set r	motor power readout for personal protection, or 2	0.00 and 0.12-0.35 kW	0.20	
C241 ^B	Mote	or power readout, motor 2	0.00-1.99 kW	1	-
▲ C242 ^B	Set l	oad guard limit for motor 2 opening	0.05-1.99 kW	0.70	
▲ C243 ^B	Set l	oad guard limit for motor 2 closing	0.05-1.99 kW	0.70	
C251 ^A	Mote	or current readout, motor 1	0.0-20.0 A	j	
▲ C252 ^A	Set r	motor current readout, motor 1 opening	0.0 and 0.5-6.0 A	0.8	
▲ C253 ^A	Set r	motor current readout, motor 1 closing	0.0 and 0.5-6.0 A	0.8	
C261 ^B	Mot	or current readout, motor 2	0.0-20.0 A		
▲ C262 ^B	Set r	notor current readout, motor 2 opening	0.0 and 0.5-6.0 A	0.8	
▲ C263 ^B	Set r	motor current readout, motor 2 closing	0.0 and 0.5-6.0 A	0.8	
C271 ^{AC}	Pow	er factor readout motor 1	0.00-0.99 cos φ	1	
C281 ^{BC}	Pow	er factor readout motor 2	0.00-0.99 cos Φ	- 1	

A = Not shown as L001 = 0; B = Not shown as L002 = 0, C = Not shown as C202 = 4





Photocell

No.	Nan	ne	Range	Factory	Setting			
C340	Safe	ty function in closing movement	0-3	1				
	0	Disabled	•	•	•			
	1	Reverse to fully open						
	2	Stop with automatic restart of automatic closing						
	3	Stop, wait for new control signal or time in C52	and thereafter automati	c closing.				
C341		ty during run-on time or disengagement angle in ing movement.	0-1	1				
	0	Disabled when both halves are in run-on or dise	engagement angle	•	•			
	1							
C342	Safety function in opening movement		0 – 4	0				
	0	Disabled	•	•	•			
	1	1 Reverse to fully closed.						
	2	Stop with automatic restart of automatic closing						
	3	Stop, wait for new control signal or time in C520 and thereafter automatic closing.						
	4	4 Stop with restart of opening						
C343		ck of external protection connected to input OTO	0-1	1				
	0	No check		•	•			
	1	1 Test of break in continuity for protection connected to input PHOTO						
C351	Pho	tocell closing after time in C510	0-1	0				
	0	Disabled	•	•	•			
	1 Enabled and subordinated to C340							
C354	Турс	e of photocell closing	1-2	2				
	1	Closes immediately if photosensor is disabled	•	•	•			
	2							





General time channels.

No.	Nam	е	Range	Factory	Setting
▲ C436	subordinated to C448 and C449		0-3	3	
	0	Time			
	1	Time or load guard			
	2	Time or safety edge		1	
	3	Time, load guard or safety edge			
▲ C448		y edge reverse during run-on while closing, L117, , L213, L223	0-2	2	
	0	Function disabled			
	1	Safety edge reverse during run-on time			
	2	Safety edge reverse during run-on time and durin	g the time in C492		
▲ C449		rse during run-on time when load guard is ered, L117, L127, L213, L223	0-1	1	
	0	Disabled		•	•
	1	Reversing in closing movement			
C460	Start	delay before second motor starts. of motor 2 is delayed during opening of motor 1 is delayed during closing	0.1-9.9 seconds	0.1	
C470	Start	delay before first motor starts. of motor 1 is delayed during opening of motor 2 is delayed during closing	0.00-0.99 seconds	0.00	
▲ C492		ge of direction delayed if PHOTO, LOOP1 PP2 or control signal are activated.	0.1-4.0 seconds	0.8	
▲ C493	Reve	rse delay if safety edge or load guard are activated	0.03-2.00 seconds	0.10	
△ C494		ng time after activated protection function, safety or load guard, while opening	0.1-2.0 seconds	1.0	
C495	Enga	gement time for brake, motor 1	00, 10-50 ms	00	
C496	Enga	gement time for brake, motor 2	00, 10-50 ms	00	





Automatic closing

No.	Nan	ne	Range	Factory	Setting		
C500		e before automatic closing 0 means disabled function	000.0-600.0 seconds	0.000			
C510	closi	e before closing, after passage, on photocell ing and loop closing. ordinated to C351, d151 and d251	00-99 seconds	00			
C520		cking time for automatic closing after the stop on is activated. 000 means disabled function.	000 and 020-600 seconds	000			
C591		sing using photocell and loops. also C351, d151 and d251.	00-14	00			
	00	Disabled		•			
	01	Presence detection, LOOP1 must first be active	ated, closes when LOOP1	is clear.			
	02						
	03						
	04	Presence detection, PHOTO must first be activated, closes when PHOTO is clear.					
	05	Presence detection, PHOTO and LOOP1 must first be activated simultaneously, then close when either PHOTO or LOOP1 is clear.					
	06	Presence detection, PHOTO and LOOP2 must first be activated simultaneously, then close when either PHOTO or LOOP2 is clear.					
	07	Presence detection, PHOTO, LOOP1 and LOOP2 must first be activated simultaneously, close when either PHOTO, LOOP1 or LOOP2 is clear.					
	08						
	09						
	10						
	11						
	12						
	13	Direction sensing, PHOTO must first be active PHOTO must be disabled, closes when LOOF		P1 must be ac	tivated, then		
	14	Direction sensing, PHOTO must first be active PHOTO must be disabled, closes when LOOF		P2 must be ac	tivated, then		





Communication

No.	Name		Range	Factory	Setting
C600	Choice of communication		0-2	2	
	0	Disabled			
	1	Interlock			
	2	Simply connect			

Interlock

IIICIIOCI	Λ					
C610	Cho	ice of unit address	1-2	2		
C614	Bloc	k of local door	0-3	0		
	0	No blocking of the local door depending on pos	ition of remote door			
	1	Block of open on local door until remote door is	closed			
	2	Block of open on local door until remote door is	open			
3 Blocking of close on local door until remote door is closed						
C615	In b	lock of local door	0-3	3		
	0	Stopped local door does not disable blocking of remote door. Local door does not remember open and stop				
	1	Stopped local door does not disable blocking of	remote door. Local door	remembers op	en and stop.	
	2	Stopped local door disables blocking of remote of	loor. Local door does no t	t remember op	en and stop	
	3	Stopped local door disables blocking of remote door. Local door remembers open and stop				

Simply connect

C621	Chan	nnel access	0-1	1	
	0	Reading only			
	1	Reading and writing			
C630	Simply connect pin code		0000-9999	0000	

Configuration

Johnson	-						
C700	Selection of application 0-7 0						
	0	Not selected					
	1	Gate, Swing gate	'	·	'		
	2	Gate, Folding gate					
	3	Gate, Sliding gate					
	4	Door, Swing door					
	5						
	6	Door, Sliding door					
	7	Barrier					
C701	Mag	gnetic lock control DB310	0-1	0			
	0	Not installed, does not affect display of channels					
	1	Installed					
C702	Veh	icle detector card DB402	0-1	0			
	0	Not installed, d-channels not displayed					
	1	Installed					
C705	Enc	coder card DB405	0-1	0			
	0	Not installed, does not affect display of L-channels					
	1	Installed, the settings in L001 and L0	02 also control display of I	-channels			





No.	Name	9		Range	Factory	Setting
C707	Outp	ut card DB4	07	0-1	0	
	0	Not installe	ed, o-channels not displayed	•		
	1	Installed				
C709	Interf	ace card DE	3409	0-1	0	
	0	Not installe	ed, does not affect display of F-chann	els		
	1	Installed, se	election in channel C202 also controls	display of the F-channels	S	
C710	Outp	ut card DB4	10	0-1	0	
	0	Not installe	ed, o-channels not displayed	•	•	
	1	Installed				
C711	Radio	card DB41	1	0-1	0	
	0	Not installe	ed, r-channels not displayed	•		L
	1	Installed				
C712	Comr	nunication o	card DB512	0-1	0	
	0	Not installe	ed, does not affect display of channels	3		
	1	Installed				1
						'
Service				_	<u>r </u>	,
C900	Service channel, for service personnel only Random			000-999		
	number				<u> </u>	
C901	+		for service personnel only.	00-99	00	
	00	+	on selected			
	10	<u> </u>	ralues locked for editing.			
	80		f error code list in channel C903		<u> </u>	1
C902	Servio	ce channel, f	for service personnel only, checksum	0000-FFFF		
C903	Error	code list sh	owing the most recent error events.			
			Start of the list, followed by the late	st message when the minu	ıs button is pre	essed.
	E0	03-E976	Error messages, use + and - buttons	s to step up or down.		
	n 0.	21-n074	Message, use + and - buttons to step			
			End of the list, followed by the olde	est message when the plus	button is pres	sed.
C904	Messa	ige in displa	y and in error code list.	0-1	1	
	0	Messages a	re neither displayed nor stored in the	error code list		
	1	Messages a	re displayed and stored in the error co	ode list		
C999	Select	ion of chan	nel display	0-4	2	
	0	No restrict	ion on channel display.			
	1		nly channels that differ from factory s eft is used for rapid stepping between			
	2		nly the channels needed for setting op			
	3	Displays or	nly the channels needed for setting of	_	_	
			election of application.	11 1 1		
	4	Displays ch	nannels for selecting application and a	aa-on boards.		



• Vehicle detector DB402, d-channels Vehicle loop 1

Note that the display of the d-channels is determined by the setting in C702

No.	Name	Range	Factory	Setting				
d100	Vehicle loop 1	0-1	0					
	0 Disabled	•						
	1 Enabled							
d101	Loop reading x1	000-999						
d102	Loop reading x1000	00-99						
d103	Activation by passing vehicle	000-999						
d110	Detection limit for a vehicle in the loop	05-99	15					
d111	Difference between on and off in the loop	00-50	03					
d120	Loop presence reset	000 and 005-240 minutes	120					
d121	Fast loop presence reset	00-99 seconds	00					
d131	Compensation for activation from door half motor 1 on the loop in the closed position	00-50	03					
d132	Compensation for activation from door half motor 2 on the loop in the closed position	00-50	03					
d140	Safety function in closing movement	0 - 4	1					
	0 Disabled							
	1 Reverse							
	2 Stop with automatic restart of automatic closing							
	3 Stop without automatic restart of automatic closing, wait for new control signal							
	4 Safety only in open position. Used when the gate	e passes over the loop i	n the closing mo	ovement.				
d141	Safety during run-on time or disengagement angle in closing movement.	0-1	1					
	0 Disabled		ļ					
	1 Activated according to P140							
d142	Safety function in opening movement	0 - 4	0					
u172	0 Disabled	10-4						
	1 Reverse to fully closed							
	 Stop with automatic restart of automatic closing Stop without automatic restart of automatic closing, wait for new control signal 							
	4 Safety only in closed position. Used when the ga		movement.					
d151	Loop closing after time in C510	0-1	0					
2101	0 Disabled	1 * 1						
	1 Active		,					
1			1.	1				
d154	Type of loop closing	1-2	2					
	1 Closes immediately when loop is disabled							
	2 Continues to fully open, then closes when the loop is disabled							





No.	Nar	me	Range	Factory	Setting			
d160	Cor	ntrol function	0 - 1	0				
	0	Disabled		_ !				
	1	Open						
d161	Тур	e of control signal when activated	1 - 2	1				
	1	Pulse						
	2	Constant signal when loop is activated						
d162	Mo	tor selection	1 - 3	3				
	1	Motor 1						
	2	Motor 2						
	3	Motors 1 and 2						
d163	Par	tial opening	0 - 1	0				
	0	Disabled	•	•	*			
	I 1	Opening according to set time in channel L216/L226 or number of degrees in L116/L126 if encoder is used. During partial opening, closing and opening maneuvers will be paused until the time in C500 has expired.						
		is used. During partial opening, closing and open						
d170		is used. During partial opening, closing and open						
d170		is used. During partial opening, closing and open has expired. ows the opening function, via LOOP1, using a	ning maneuvers will be particular of the particu	aused until the	time in C500			
d170	pro	is used. During partial opening, closing and open has expired. ows the opening function, via LOOP1, using a grammable input.	0-6 Ogrammable input has no	aused until the	time in C500			
d170	pro	is used. During partial opening, closing and open has expired. ows the opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Pro	0-6 Ogrammable input has no	aused until the	time in C500			
d170	pro 0 1	is used. During partial opening, closing and open has expired. ows the opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Pro Opening possible only if there is a signal at programmable input.)	0-6 Ogrammable input has no grammable input 1 grammable input 2	aused until the	time in C500			
d170	pro 0 1 2	is used. During partial opening, closing and open has expired. The own the opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Produced Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue of the opening possible only if the opening possi	0-6 ogrammable input has no grammable input 1 grammable input 2 grammable input 3 grammable input 4	aused until the	time in C500			
d170	pro. 0 1 2 3 4 5	is used. During partial opening, closing and open has expired. The opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Propening possible only if there is a signal at progen opening possible only	0-6 Ogrammable input has no grammable input 1 grammable input 2 grammable input 3 grammable input 4 grammable input 5	aused until the	time in C500			
d170	pro. 0 1 2 3 4	is used. During partial opening, closing and open has expired. The own the opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Produced Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue Opening possible only if there is a signal at progue of the opening possible only if the opening possi	0-6 Ogrammable input has no grammable input 1 grammable input 2 grammable input 3 grammable input 4 grammable input 5	aused until the	time in C500			
d170	9 pro- 0 1 2 3 4 5 6 Open loop	is used. During partial opening, closing and open has expired. The opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Propening possible only if there is a signal at progen opening possible only	0-6 Ogrammable input has no grammable input 1 grammable input 2 grammable input 3 grammable input 4 grammable input 5	aused until the	time in C500			
	9 prod 0 1 2 3 4 5 6 Ope loop for	is used. During partial opening, closing and open has expired. The power that opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Professional opening possible only if there is a signal at progesopening possible only if there is a signal at progesopening possible only if there is a signal at progesopening possible only if there is a signal at progesopening possible only if there is a signal at progesopening possible only if there is a signal at progesopening possible only if there is a signal at progesopening via loop after activation during set time, the period open the gate until it has been activated	0-6 Ogrammable input has no grammable input 1 grammable input 2 grammable input 3 grammable input 4 grammable input 5 grammable input 6	0 function for I	time in C500			
d175	9 prod 0 1 2 3 4 5 6 Ope loop for	is used. During partial opening, closing and oper has expired. The power that opening function, via LOOP1, using a grammable input. Disabled, normal opening/closing function. (Professional opening possible only if there is a signal at proges opening possible only if there is a signal at proges opening possible only if there is a signal at proges opening possible only if there is a signal at proges opening possible only if there is a signal at proges opening possible only if there is a signal at proges opening possible only if there is a signal at proges opening possible only if there is a signal at proges opening via loop after activation during set time, the powill not open the gate until it has been activated the set time.	0-6 Ogrammable input has no grammable input 1 grammable input 2 grammable input 3 grammable input 4 grammable input 5 grammable input 6 0.0-9.9 seconds	0 function for I	time in C500			





Vehicle loop 2

Note that the display of the d-channels is determined by the setting in C702 Name Factory Setting Range 0-1 0 d200 Vehicle loop 2 Disabled 0 Enabled d201 Loop reading x1 000-999 d202 Loop reading x1000 00-99 d203 000-999 Activation from passing vehicle d210 Detection limit for a vehicle in the loop 05-99 15 03 d211 00-50 Difference between on and off in the loop d220 000 and 005-240 120 Loop presence reset minutes d221 Fast loop presence reset 00-99 seconds 00 d231 03 Compensation for activation from door half motor 1 00-50 on the loop in the closed position d232 Compensation for activation from door half motor 2 00-50 03 on the loop in the closed position d240 Safety function in closing movement 0 - 4 1 0 Disabled Reverse 1 Stop with automatic restart of automatic closing 3 Stop without automatic restart of automatic closing, wait for new control signal Safety only in open position. Used when the gate passes over the loop in the closing movement. d241 Safety during run-on time or disengagement angle in closing movement. Disabled Activated according to P240 0 - 4 0 d242 Safety function in opening movement Disabled Reverse to fully closed 2 Stop with automatic restart of automatic closing 3 Stop without automatic restart of automatic closing, wait for new control signal Safety only in closed position. Used when the gate passes over the loop in the opening movement. d251 Loop closing after time in C510 0-1 0 0 Disabled Enabled d254 1-2 2 Type of loop closing Close immediately when loop is disabled 1 Continues to fully open, then closes when the loop is disabled





No.	Nar	ne	Range	Factory	Setting						
d260	Con	trol function	0 - 1	0							
	0	Disabled									
	1	Open									
d261	Тур	e of control signal when activated	1 - 2	1							
	1	Pulse									
	2	Signal when loop is activated									
d262	Mot	or selection	1 - 3	3							
	1	Motor 1		•	•						
	2	Motor 2									
	3	Motors 1 and 2									
d263	Part	ial opening	0 - 1	0							
	0	Disabled	•	•	•						
12-0		Opening according to set time in channel L216/L226 or number of degrees in L116/L126 if encoder is used. During partial opening, closing and opening maneuvers will be paused until the time in C500 has expired.									
d270		ws the opening function, via LOOP2, using a grammable input.	0-6	0							
	0	Disabled, normal opening/closing function. (Pro	ogrammable input has no	o function for I							
	1										
	2	Opening possible only if there is a signal at prog	oranimasie inpaci		LOOP2)						
		Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog	, <u> </u>		LOOP2)						
	3	Opening possible only if there is a signal at prog	grammable input 2		LOOP2)						
	3	Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog	grammable input 2 grammable input 3 grammable input 4		LOOP2)						
	3 4 5	Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog	grammable input 2 grammable input 3 grammable input 4 grammable input 5		LOOP2)						
	3	Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog	grammable input 2 grammable input 3 grammable input 4 grammable input 5		LOOP2)						
d275	3 4 5 6 Ope	Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog	grammable input 2 grammable input 3 grammable input 4 grammable input 5	0.0	LOOP2)						
d275	3 4 5 6 Ope loop for	Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog ening via loop after activation during set time, the will not open the gate until it has been activated	grammable input 2 grammable input 3 grammable input 4 grammable input 5 grammable input 6	0.0	LOOP2)						
	3 4 5 6 Ope loop for	Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog Opening possible only if there is a signal at prog ening via loop after activation during set time, the will not open the gate until it has been activated the set time.	grammable input 2 grammable input 3 grammable input 4 grammable input 5 grammable input 6		LOOP2)						



• Frequency converter, F-channels

No.	Nan	ne	Range	Factory	Setting
F001	Com	munication with frequency converter	0-1	1	
	0	Communication disabled			
	1	Communication activated			
F002		eleration time from closed position ors 1 and 2 (from 0-100 Hz)	0.5-9.9 seconds	2.0 sec	
F003		eleration time in all movements except at closed tion motors 1 and 2 (from 0-100Hz)	0.5-9.9 seconds	4.0 sec	
F004		eleration time when P500 is set to 2 and the input tivated, battery backup	5.0-12.0 seconds	7.0 sec	
F005		rdation time with limit switch and change of tion motors 1 and 2 (from 1000-0 Hz)	0.5-9.9 seconds	4.0 sec	
F006		rdation time with photocell and vehicle loops ors 1 and 2 (from 1000Hz)	0.5-9.9 seconds	2.0 sec	
F008	Low	-speed frequency for opening movement	5-20 Hz	5 Hz	
F009	Low	-speed frequency for closing movement	5-20 Hz	10 Hz	
F012	Ope	ning frequency / Opening speed for motor 1	21-99 Hz	50 Hz	
F013	Clos	ing frequency / Closing speed for motor 1	21-99 Hz	30 Hz	
F014*		nber of degrees with low-speed frequency before a position for motor 1	0-60	0	
F015*		aber of degrees with low-speed frequency before ed position for motor 1	0-60	0	
F022	Ope	ning frequency / Opening speed for motor 2	21-99 Hz	50 Hz	
F023	Clos	ing frequency / Closing speed for motor 2	21-99 Hz	30 Hz	
F024*		aber of degrees with low-speed frequency before a position for motor 2	0-60	0	
F025*		aber of degrees with low-speed frequency before ed position for motor 2	0-60	0	

^{* =} Appears only when L001 and/or L002 are set to 1 encoder or 4, hold-to-run without limit switch.

F-channels are shown only when C2020=4, frequency converter





No.	Nar	ne	Range	Factory	Setting			
F030*	Cho	ice of ratio for motor 1	0-9	0				
	0	Not selected, in this position the motor only ro	tates at 25Hz					
	1	MK with pulleys 40/71 (gear ratio 1318:1)						
	2	MK with pulleys 50/71 (gear ratio 1098:1)						
	3	MK with pulleys 71/71 (gear ratio 791:1)						
	4	MK with pulleys 100/71 (gear ratio 565:1)						
	5	MK with pulleys 125/71 (gear ratio 456:1)						
	6	MK with pulleys 140/71 (gear ratio 409:1)						
	7	7 MT (ratio 791:1)						
	8	M10 with pulleys 71/71, motor 1400 rev/min (gear ratio 2970:1)						
	9	M10 with pulleys 71/71, motor 2800 rev/min (gear ratio 1485:1)						
F031*	Mea	sured ratio motor 1. Only when F030=0.	0-2000					
F040*	Cho	ice of ratio for motor 2	0-9	0				
	0	Not selected, in this position the motor only ro	tates at 25Hz					
	1	MK with pulleys 40/71 (gear ratio 1318:1)						
	2	MK with pulleys 50/71 (gear ratio 1098:1)						
	3	MK with pulleys 71/71 (gear ratio 791:1)						
	4	MK with pulleys 100/71 (gear ratio 565:1)						
	5	MK with pulleys 125/71 (gear ratio 456:1)						
	6	MK with pulleys 140/71 (gear ratio 409:1)						
	7	MT (ratio 791:1)	,					
	8	8 M10 with pulleys 71/71, motor 1400 rev/min (gear ratio 2970:1)						
	9	M10 with pulleys 71/71, motor 2800 rev/min (g	gear ratio 1485:1)					
F041*	Mea	sured ratio motor 2. Only when F040=0.	0-2000					

^{*} = Appears only when L001 and/or L002 are set to 1 encoder or 4, hold-to-run without limit switch. F-channels are shown only when C2020=4, frequency converter



• Limit switches, L-channels

Choic				
	ce of limit switch type for motor 1	0-3	0	
	71	0 3	Ţ	
2	Limit switch			
3	Time			
4	Hold-to-run without limit switches. NOTE! Only	y one half at a time can be	e run. C033 mu	st be set to 5.
Choic	ce of limit switch type for motor 2	0-3	0	
0	Disabled			
1	Encoder			
2	Limit switch			
3	Time			
4	Hold-to-run without limit switches. NOTE! Only	y one half at a time can be	e run. C033 mu	st be set to 5.
Positi	ion of motor 1, viewed from the motor side	0-2	1	
0	Disabled	•	•	
1	Left			
2	Right			
Positi	ion angle readout motor 1	000-360 degrees]	
Angle	e for open position, motor 1	145-330 degrees	260	
Angle	e for closed position, motor 1	015-200 degrees	90	
Angle	e for partial opening, motor 1.	0-200 degrees	45	
and p	photocell from the end of the closing movement,	0-30 degrees	0	
end c	of the closing movement, motor 1 in combination	0-45 degrees	0	
Positi	ion of motor 2, viewed from the motor side	0-2	2	
0	Disabled		•	•
1	Left			
2	Right		1	
Positi	ion angle readout motor 2	000-360 degrees]	
Angle	e for open position, motor 2	145-330 degrees	260	
Angle	e for closed position, motor 2	015-200 degrees	90	
Angle	e for partial opening, motor 2.	0-200 degrees	45	
Angle for disconnection of safety edge, load guard		0-30 degrees	0	
end o	of the closing movement, motor 2 in combination d141 or d241.	0-45 degrees	0	
	Position Angle and proto Angle Ang	1 Encoder 2 Limit switch 3 Time 4 Hold-to-run without limit switches. NOTE! Only Choice of limit switch type for motor 2 0 Disabled 1 Encoder 2 Limit switch 3 Time 4 Hold-to-run without limit switches. NOTE! Only Position of motor 1, viewed from the motor side 0 Disabled 1 Left 2 Right Position angle readout motor 1 Angle for open position, motor 1 Angle for closed position, motor 1 Angle for disconnection of safety edge, load guard and photocell from the end of the closing movement, motor 1 in combination with C436, C341 and C448 Angle for the disconnection of vehicle loops from the end of the closing movement, motor 1 in combination with d141 or d241. Position of motor 2, viewed from the motor side 0 Disabled 1 Left 2 Right Position angle readout motor 2 Angle for open position, motor 2 Angle for disconnection of safety edge, load guard and photocell from the end of the closing movement, motor 2 in combination with C436, C341 and C448 Angle for the disconnection of safety edge, load guard and photocell from the end of the closing movement, motor 2 in combination with C436, C341 and C448 Angle for the disconnection of vehicle loops from the end of the closing movement, motor 2 in combination with C436, C341 and C448 Angle for the disconnection of vehicle loops from the end of the closing movement, motor 2 in combination with C436, C341 and C448	1 Encoder 2 Limit switch 3 Time 4 Hold-to-run without limit switches. NOTE! Only one half at a time can be Choice of limit switch type for motor 2 0 Disabled 1 Encoder 2 Limit switch 3 Time 4 Hold-to-run without limit switches. NOTE! Only one half at a time can be Position of motor 1, viewed from the motor side 0 Disabled 1 Left 2 Right Position angle readout motor 1 000-360 degrees Angle for open position, motor 1 145-330 degrees Angle for partial opening, motor 1. 0-200 degrees Angle for the disconnection of vehicle loops from the end of the closing movement, moith d141 or d241. Position angle readout motor 2 0 Disabled 1 Left 2 Right Position of motor 2, viewed from the motor side 0 -2 0 Disabled 1 Left 2 Right Position of motor 2, viewed from the motor side 0 -2 145-330 degrees 0 -45 degrees Angle for closed position, motor 2 145-330 degrees Angle for the disconnection of vehicle loops from the end of the closing movement, motor 1 in combination with d141 or d241. Position of motor 2, viewed from the motor side 0 -2 0 Disabled 1 Left 2 Right Position angle readout motor 2 0 000-360 degrees Angle for closed position, motor 2 145-330 degrees Angle for closed position, motor 2 0 000-360 degrees Angle for closed position, motor 2 0 -200 degrees Angle for disconnection of safety edge, load guard and photoccell from the end of the closing movement, motor 2 in combination vinth C436, C341 and C448 Angle for the disconnection of vehicle loops from the end of the closing movement, motor 2 in combination vinth C436, C341 and C448 Angle for the disconnection of vehicle loops from the end of the closing movement, motor 2 in combination vinth C436, C341 and C448	1 Encoder 2 Limit switch 3 Time 4 Hold-to-run without limit switches. NOTE! Only one half at a time can be run. C033 mu Choice of limit switch type for motor 2

 $[\]overline{1}$ = Only displayed if L001 is set to 1 or 4. $\overline{2}$ = Only displayed if L002 is set to 1 or 4.





Limit switch

L321

L322^A

No.	Name	Range	Factory	Setting
L203 ^A	Setting limited running time (Not used with encoder)	001-999 seconds	001	
L211 ^A	Running time readout, motor 1	000-999 seconds		
L212 ^{AB}	Run-on time following limit switch open, motor 1	0.00-7.99 seconds	0.00	
L213 ^A	Run-on time following limit switch closed, motor 1	0.00-7.99 seconds	0.00	
L216 ^A	Set partial opening time, motor 1	00.3-99.9 seconds	05.0	
L221 ^A	Running time readout, motor 2	000-999 seconds]	
L222 ^{AC}	Run-on time following limit switch open, motor 2	0.00-7.99 seconds	0.00	
L223 ^A	Run-on time following limit switch closed, motor 2	0.00-7.99 seconds	0.00	
L226 ^A	Set partial opening time, motor 2	00.3-99.9 seconds	05.0	
Time cor	ntrol			
L311	Time readout for motor 1	00.1-99.9 seconds		
L312 ^A	Set time for motor 1	00.1-99.9 seconds	00.1	

00.1-99.9 seconds

00.1-99.9 seconds

00.1

Time readout for motor 2

Set time for motor 2

A = Only displayed if L001 and/or L002 are set to 2 or 3.

B = Only displayed if L001 = 1 and C202 = 4, frequency converter

C = Only displayed if L002 = 1 and C202 = 4, frequency converter.



• Output card DB407 and DB410, o-channels

Programmable output 1

Note that the display of the o-channels is determined by the setting in C707 and C710

No.	Nam	ne	Range	Factory	Setting			
o100	Func	ction of output 1	0 - 4	1				
	0	Disabled	•	•	•			
	1	Position indication/Movement/Warning. Signal a	as configured in o110 – o	122				
	2 Presence detection/Direction sensing. Signal as configured in o191							
	3	Lock		,				
	4	Alarm output Signal as configured in o114, o130	- o142					
o110	Oper	n position	0 - 1	1				
	0	Disabled						
	1	Constant signal		'				
o111	Mid	position	0 - 1	0				
	0	Disabled		•	•			
	1	Constant signal						
o112	Close	ed position	0 - 1	0				
	0	Disabled	•		•			
	1	Constant signal						
o113	Movement		0 - 4	4				
	0 Disabled							
	1	Constant signal in the opening movement		1				
	2	Constant signal in the closing movement		,				
	3							
	4	No signal during movement, used in combination	n with o110, o111 and o1	112.	,			
o114	Used	yed switch-off Switch off after the specified time I for example for lighting that is switched off a lifted time after closing.	000.0-600.0 seconds	000.0				
o120	Pre-v	warning time before start	000.0-600.0 seconds	0.000				
o121	Pre-v	warning function in combination with o120	1 - 4	2				
	1	Constant signal before automatic closing			•			
	2 Constant signal before park and automatic closing							
	3 Constant signal before close signal, park and automatic closing							
	4	Constant signal before all movements						
o122	Func	ction during pre-warning time in other output	1 - 2	1				
	1	Output signal disabled	•	1	•			
	2							





No.	Name	Range	Factory	Setting
o130	Alarm delay. Alarm in channels o131 – o142 must be active in this time to produce output signal.	000.0-600.0 seconds	000.0	
o131	Alarm if pressed safety edge.	0 - 1	0	
	0 Disabled			
	1 Constant signal			
o132	Alarm for critical error message in display	0-1	0	
	0 Disabled			
	1 Constant signal			
o133	Alarm if stop circuit interrupted	0 - 1	0	
	0 Disabled			,
	1 Constant signal			,
o134	Alarm if door open	0 - 1	0	
	0 Disabled	•	•	
	1 Constant signal			
o135	Alarm if door is in mid position	0 - 1	0	
	0 Disabled	•		
	1 Constant signal			
o136	Alarm if door is in closed position	0 - 1	0	
	0 Disabled			
	1 Constant signal			,
o137	Alarm if vehicle loop 1 is activated	0 - 1	0	
	0 Disabled	•	'	•
	1 Constant signal			
o138	Alarm if vehicle loop 2 is activated	0 - 1	0	
	0 Disabled		_ !	•
	1 Constant signal			
o139	Alarm if photocell interrupted	0 - 1	0	
	0 Disabled			
	1 Constant signal			
o142	Alarm for uncritical error message in display. E008, E015, E028, E046, E047, E048, E201, E202, E206, E207, E931, E932	0-1	0	
	0 Disabled			
	1 Constant signal			
o183	Inversion of contact function for output	1 - 2	1	
	1 Normally open, NO	<u>, </u>		
	2 Normally closed, NC			





No.	Nan	ne	Range	Factory	Setting		
o191		ction when LOOP2, LOOP2 or PHOTO vated	01 - 14	01			
	01	Presence detection. Signal when LOOP1 is active	ated, remains until LOOP	1 is clear.			
	02	Presence detection. Signal when LOOP2 is activa	ated, remains until LOOP	2 is clear.			
	03	Presence detection. Signal when both LOOP1 ar or LOOP2 is clear.	nd LOOP2 are activated, 1	remains until e	ither LOOP1		
	04	Presence detection. Signal when PHOTO is active	vated, remains until PHO	ΓO is clear.			
	05	Presence detection. Signal when PHOTO and LO LOOP1 is clear.	OOP1 are activated, rema	ins until either	PHOTO or		
	06	Presence detection. Signal when PHOTO and LO LOOP2 is clear.	OOP2 are activated, rema	ins until either	PHOTO or		
	07	Presence detection. Signal when PHOTO, LOOP1 and LOOP2 are activated, remains until either PHOTO, LOOP1 or LOOP2 is clear.					
	08	Presence detection. Signal when either LOOP1 or LOOP2 is activated, remains until either LOOP1 or LOOP2 is clear.					
	09	Direction sensing. Signal when first LOOP1 and then LOOP2 are activated. The signal remains until LOOP2 is clear.					
	10	Direction sensing. Signal when first LOOP1 and then PHOTO are activated. The signal remains until PHOTO is clear.					
	11	Direction sensing. Signal when first LOOP2 and then LOOP1 are activated. The signal remains until LOOP1 is clear.					
	12	Direction sensing. Signal when first LOOP2 and then PHOTO are activated. The signal remains PHOTO is clear.					
	13	Direction sensing. Signal when first PHOTO and then LOOP1 are activated. The signal remains un LOOP1 is clear.					
	14	Direction sensing. Signal when first PHOTO and LOOP2 is clear.	l then LOOP2 are activat	ed. The signal	remains until		





Programmable output 2

Note that the display of the o-channels is determined by the setting in C707 and C710

No.	Nan	ne	Range	Factory	Setting		
o200	Function of output 2		0 - 4	1			
	0	0 Disabled					
	1	Position indication/Movement/Warning. Signal as configured in o210 – o222					
	2	2 Presence detection/Direction sensing. Signal as configured in o291					
	3	Lock					
	4 Alarm output. Signal as configured in o214, o230 – o242						
o210	Open position		0 - 1	0			
	0 Disabled						
	1 Constant signal						
o211	Mid	position	0 - 1	0			
	0	Disabled	•		•		
	1	Constant signal					
o212	Closed position		0 - 1	1			
	0	Disabled					
	1	Constant signal	,				
o213	Movement 0 - 4 4						
	0	Disabled		1.			
	1	Constant signal in the opening movement					
	2						
	3						
	4						
o214	Delayed switch-off Switch off after the specified time Used for example for lighting that is switched off a specified time after closing						
o220	Pre-v	warning time before start	000.0-600.0 seconds	0.000			
o221	Pre-warning function in combination with o220		1 - 4	2			
	1	Constant signal before automatic closing					
	2	Constant signal before park and automatic closin	g				
	3	Constant signal before close signal, park and automatic closing					
	4 Constant signal before all movements						
0222	Function during pre-warning time in other output 1 - 2 1						
	1	Output signal disabled	•		•		
	2 Output signal as configured in o210-o212						





No.	Name	Range	Factory	Setting		
o230	Alarm delay. Alarm in channels o231 – o242 must be active in this time to produce output signal.	000.0-600.0 seconds	000.0			
o231	Alarm if pressed safety edge.	0 - 1	0			
	0 Constant signal					
	1 Active					
o232	Alarm for critical error message in display	0-1	0			
	0 Constant signal					
	1 Active					
o233	Alarm if stop circuit interrupted	0 - 1	0			
	0 Disabled					
	1 Constant signal					
o234	Alarm if door open	0 - 1	0			
	0 Disabled	•		•		
	1 Constant signal					
o235	Alarm if door is in mid position	0 - 1	0			
	0 Disabled					
	1 Constant signal					
o236	Alarm if door is in closed position	0 - 1	0			
	0 Disabled	•	•	•		
	1 Constant signal					
o237	Alarm if vehicle loop 1 is activated	0 - 1	0			
	0 Disabled					
	1 Constant signal					
o238	Alarm if vehicle loop 2 is activated	0 - 1	0			
	0 Disabled					
	1 Constant signal					
o239	Alarm if photocell interrupted	0 - 1	0			
	0 Disabled	•	•	•		
	1 Constant signal					
0242	Alarm for uncritical error message in display. E008, E015, E028, E046, E047, E048, E201, E202, E206, E207, E931, E932	0-1	0			
	0 Disabled					
	1 Constant signal					
o283	Inversion of contact function for output	1 - 2	1			
	1 Normally open, NO					
	2 Normally closed, NC					





No.	Name		Range	Factory	Setting		
o291	Fun	ction when SL.1, SL.2 or photocell/loop activated	01 - 14	01			
	01	Presence detection. Signal when LOOP1 is activa	ited, remains until LOOP	1 is clear.			
	02	Presence detection. Signal when LOOP2 is activated, remains until LOOP2 is clear.					
	03	Presence detection. Signal when both LOOP1 and LOOP2 are activated, remains until either LOOP1 or LOOP2 is clear.					
	04	04 Presence detection. Signal when PHOTO is activated, remains until PHOTO is clear.					
	05	Presence detection. Signal when PHOTO and LOOP1 are activated, remains until either PHOTO or LOOP1 is clear.					
	06	Of Presence detection. Signal when PHOTO and LOOP2 are activated, remains until either PHOTO or LOOP2 is clear.					
	07	Presence detection. Signal when PHOTO, LOOP1 and LOOP2 are activated, remains until either PHOTO, LOOP1 or LOOP2 is clear.					
	08	Presence detection. Signal when either LOOP1 or LOOP2 is clear.	or LOOP2 is activated, ren	nains until eith	er LOOP1 or		
	09	Direction sensing. Signal when first LOOP1 and LOOP2 is clear.	then LOOP2 are activated	d. The signal ro	emains until		
	10	Direction sensing. Signal when first LOOP1 and PHOTO is clear.	then PHOTO are activate	ed. The signal 1	remains until		
	11	Direction sensing. Signal when first LOOP2 and then LOOP1 are activated. The signal remains until LOOP1 is clear.					
	12	Direction sensing. Signal when first LOOP2 and then PHOTO are activated. The signal remains until PHOTO is clear.					
	13	Direction sensing. Signal when first PHOTO and LOOP1 is clear.	l then LOOP1 are activate	ed. The signal 1	remains until		
	14	Direction sensing. Signal when first PHOTO and LOOP2 is clear.	then LOOP2 are activate	ed. The signal i	remains until		



Programmable output 3

Note that the display of the o-channels is determined by the setting in C707 and C710

No.	Name		Range	Factory	Setting		
o300	Function of output 3		0 - 4	1			
	0	Disabled					
	1	Position indication/Movement/Warning. Signal as configured in o310 – o322					
	2	Presence detection/Direction sensing. Signal as configured in o391					
	3	Lock					
	4	Alarm output. Signal as configured in o314, o330 – o342					
o310	Open position		0 - 1	1			
	0	Disabled	•	•	•		
	1	1 Constant signal					
o311	Mid 1	position	0 - 1	0			
	0	Disabled		,			
	1	Constant signal					
o312	Closed position		0 - 1	0			
	0	Disabled					
	1	Constant signal		,	'		
o313	Movement 0 - 4 4						
	0	0 Disabled					
	1	Constant signal in the opening movement					
	2	Constant signal in the closing movement					
	3	Constant signal in the opening and closing movement					
	4	No signal during movement, used in combination with o310, o311 and o312.					
o314	Delayed switch-off Switch off after the specified time Used for example for lighting that is switched off a specified time after closing		000.0-600.0 seconds	000.0			
o320	Pre-v	varning time before start	000.0-600.0 seconds	0.000			
o321	Pre-warning function in combination with o320		1 - 4	2			
	1	Constant signal before automatic closing		•	•		
	2	Constant signal before park and automatic closin	g				
	3	Constant signal before close signal, park and automatic closing					
	4 Constant signal before all movements						
0322	Function during pre-warning time in other output 1 - 2 1						
	1	Output signal disabled					
	2	2 Signal as configured in o310-o313					





No.	Name	Range	Factory	Setting
0330	Alarm delay. Alarm in channels o331 – o242 must be active in this time to produce output signal.	000.0-600.0 seconds	000.0	
o331	Alarm if pressed safety edge.	0 - 1	0	
	0 Disabled			,
	1 Constant signal			
o332	Alarm for critical error message in display	0-1	0	
	0 Disabled			
	1 Constant signal			
o333	Alarm if stop circuit interrupted	0 - 1	0	
	0 Disabled			,
	1 Constant signal			
o334	Alarm if door open	0 - 1	0	
	0 Disabled			
	1 Constant signal			
o335	Alarm if door is in mid position	0 - 1	0	
	0 Disabled		•	
	1 Constant signal			
o336	Alarm if door is in closed position	0 - 1	0	
	0 Disabled			
	1 Constant signal			
o337	Alarm if vehicle loop 1 is activated	0 - 1	0	
	0 Disabled	•	•	•
	1 Constant signal			
o338	Alarm if vehicle loop 2 is activated	0 - 1	0	
	0 Disabled	•		•
	1 Constant signal			
o339	Alarm if photocell interrupted	0 - 1	0	
	0 Disabled			•
	1 Constant signal			
0342	Alarm for uncritical error message in display. E008, E015, E028, E046, E047, E048, E201, E202, E206, E207, E931, E932	0-1	0	
	0 Disabled			
	1 Constant signal			
o383	Inversion of contact function for output	1 - 2	1	
	1 Normally open, NO	<u> </u>		
	2 Normally closed, NC			



No.	Nan	ne Range Factory Setting
o391	Fun	ction when SL.1, SL.2 or photocell/loop activated 01 - 14 01
	01	Presence detection. Signal when LOOP1 is activated, remains until LOOP1 is clear.
	02	Presence detection. Signal when LOOP2 is activated, remains until LOOP2 is clear.
	03	Presence detection. Signal when both LOOP1 and LOOP2 are activated, remains until either LOOP1 or LOOP2 is clear.
	04	Presence detection. Signal when PHOTO is activated, remains until PHOTO is clear.
	05	Presence detection. Signal when PHOTO and LOOP1 are activated, remains until either PHOTO or LOOP1 is clear.
	06	Presence detection. Signal when PHOTO and LOOP2 are activated, remains until either PHOTO or LOOP2 is clear.
	07	Presence detection. Signal when PHOTO, LOOP1 and LOOP2 are activated, remains until either PHOTO, LOOP1 or LOOP2 is clear.
	08	Presence detection. Signal when either LOOP1 or LOOP2 is activated, remains until either LOOP1 or LOOP2 is clear.
	09	Direction sensing. Signal when first LOOP1 and then LOOP2 are activated. The signal remains until LOOP2 is clear.
	10	Direction sensing. Signal when first LOOP1 and then PHOTO are activated. The signal remains until PHOTO is clear.
	11	Direction sensing. Signal when first LOOP2 and then LOOP1 are activated. The signal remains until LOOP1 is clear.
	12	Direction sensing. Signal when first LOOP2 and then PHOTO are activated. The signal remains until PHOTO is clear.
	13	Direction sensing. Signal when first PHOTO and then LOOP1 are activated. The signal remains until LOOP1 is clear.
	14	Direction sensing. Signal when first PHOTO and then LOOP2 are activated. The signal remains until LOOP2 is clear.





Programmable output 4

Note that the display of the o-channels is determined by the setting in C707 and C710

No.	Nam	e display of the o-channels is determined by	Range	Factory	Setting
o400	Func	tion of output 4	0 - 4	0	
	0	Disabled			,
	1	Position indication/Movement/Warning. Signal a	as configured in o410 – o	422	,
	2	Presence detection/Direction sensing. Signal as c			
	3	Lock			
	4	Alarm output. Signal as configured in 0414, 0430) – 0442		
o410	Oper	n position	0 - 2	0	
	0	Disabled			
	1	Constant signal			
	2*	Invalid selection for DB410 (Flashing signal)			
o411	Mid 1	position	0 - 2	1	
	0	Disabled			
	1	Constant signal			
	2*	Invalid selection for DB410 (Flashing signal)			
o412	Close	ed position	0 - 2	1	
	0	Disabled			
	1	Constant signal			
	2*	Invalid selection for DB410 (Flashing signal)			
o413	Move	ement	0 - 7	0	
	0	Disabled		-	·
	1	Constant signal in the opening movement			
	2	Constant signal in the closing movement			
	3	Constant signal in the opening and closing mover	ment		
	4	No signal during movement, used in combination	n with 0410, 0411 and 04	12.	
	5*	Invalid selection for DB410 (Flashing signal in of	pening movement)		
	6*	Invalid selection for DB410 (Flashing signal in cl	osing movement)		
	7*	Invalid selection for DB410 (Flashing signal in o	pening and closing mover	ment)	
o414		yed switch-off Switch off after the specified time	000.0-600.0 seconds	0.000	
		for example for lighting that is switched off a			
		fied time after closing	<u> </u>	<u> </u>	1
o420	Pre-v	varning time before start	000.0-600.0 seconds	000.0	
o421	Pre-v	warning function in combination with o420	1 - 8	2	
	1	Constant signal before automatic closing			
	2	Constant signal before park and automatic closin	<u>~</u>		
	3	Constant signal before close signal, park and auto	omatic closing		
	4	Constant signal before all movements			
	5*	Invalid selection for DB410 (Flashing signal before			
	6*	Invalid selection for DB410 (Flashing signal before			
	7*	Invalid selection for DB410 (Flashing signal before		automatic closi	ing)
	8*	Invalid selection for DB410 (Flashing signal befo	ore all movements)		_

^{*} WARNING! This setting is possible, but NOT permitted! Selecting it means that the relay output will cease to function. The channel selection for flashing function may be used only together with DB407.





No.	Name	Range	Factory	Setting
0422	Function during pre-warning time in other output	1 - 2	1	
	1 Output signal disabled	•		
	2 Output signal as configured in o410-o412			
0423	Flashing frequency	0.1-2.0 seconds	0.5	
o430	Alarm delay. Alarm in channels o431 – o442 must be active in this time to produce output signal.	000.0-600.0 seconds	0.000	
o431	Alarm if pressed safety edge.	0 - 1	0	
	0 Constant signal	ļ		
	1 Active			
0432	Alarm for critical error message in display	0-1	0	
	0 Constant signal			
	1 Active		,	
0433	Alarm if stop circuit interrupted	0 - 1	0	
	0 Disabled	ļ		
	1 Constant signal		'	,
0434	Alarm if door open	0 - 1	0	
	0 Disabled	<u> </u>		
	1 Constant signal			
0435	Alarm if door is in mid position	0 - 1	0	
	0 Disabled	1 -		
	1 Constant signal			
0436	Alarm if door is in closed position	0 - 1	0	
0.30	0 Disabled	1		
	1 Constant signal			
0437	Alarm if vehicle loop 1 is activated	0 - 1	0	
0.137	0 Disabled			
	1 Constant signal		,	
0438	Alarm if vehicle loop 2 is activated	0 - 1	0	
0.50	0 Disabled		ľ	
	1 Constant signal			
0439	Alarm if photocell interrupted	0 - 1	0	
	0 Disabled	1 -		
	1 Constant signal			
0442	Alarm for uncritical error message in display. E008, E015, E028, E046, E047, E048, E201, E202, E206, E207, E931, E932	0-1	0	
	0 Disabled			
	1 Constant signal			
o483	Inversion of contact function for output	1 - 2	1	
	1 Normally open, NO			
	2 Normally closed, NC		1	





No.	Nan	ne	Range	Factory	Setting		
o491		ction when LOOP2, LOOP2 or PHOTO rated	01 - 14	01			
	01	Presence detection Signal when LOOP1 is activa	ted, remains until LOOP1	is clear.			
	02	Presence detection Signal when LOOP2 is activa	ted, remains until LOOP2	2 is clear.			
	03	Presence detection. Signal when both LOOP1 and or LOOP2 is clear.	d LOOP2 are activated, r	emains until ei	ther LOOP1		
	04	Presence detection. Signal when PHOTO is activ	ated, remains until PHOT	ΓO is clear.			
	05	Presence detection. Signal when PHOTO and LO LOOP1 is clear.	OOP1 are activated, remai	ns until either	PHOTO or		
	06	Presence detection. Signal when PHOTO and LO LOOP2 is clear.	OOP2 are activated, remai	ins until either	PHOTO or		
	07	Presence detection. Signal when PHOTO, LOOI PHOTO, LOOP1 or LOOP2 is clear.	P1 and LOOP2 are activat	ed, remains un	til either		
	08	Presence detection. Signal when either LOOP1 of LOOP2 is clear.	r LOOP2 is activated, ren	nains until eith	er LOOP1 or		
	09	Direction sensing. Signal when first LOOP1 and LOOP2 is clear.	then LOOP2 are activated	d. The signal re	emains until		
	10	Direction sensing. Signal when first LOOP1 and then PHOTO are activated. The signal remains until PHOTO is clear.					
	11	Direction sensing. Signal when first LOOP2 and then LOOP1 are activated. The signal remains until LOOP1 is clear.					
	12	Direction sensing. Signal when first LOOP2 and PHOTO is clear.	then PHOTO are activate	ed. The signal r	emains until		
	13	Direction sensing. Signal when first PHOTO and LOOP1 is clear.	then LOOP1 are activate	ed. The signal r	emains until		
	14	Direction sensing. Signal when first PHOTO and LOOP2 is clear.	then LOOP2 are activate	ed. The signal r	emains until		



Programmable output 5

Note that the display of the o-channels is determined by the setting in C707 and C710

No.	Nam	e	Range	Factory	Setting
o500	Func	tion of output 1	0 - 4	0	
	0	Disabled	•	•	•
	1	Position indication/Movement/Warning. Signal a	as configured in o510 – o	522	
	2	Presence detection/Direction sensing. Signal as of	configured in o591	'	
	3	Lock			
	4	Alarm output. Signal as configured in o514, o530) – o542		
o510	Oper	n position	0 - 1	0	
	0	Disabled			
	1	Constant signal			'
o511	Mid 1	position	0 - 1	0	
	0	Disabled	•		•
	1	Constant signal			
o512	Close	ed position	0 - 1	0	
	0	Disabled	•		•
	1	Constant signal			
o513	Movement 0 - 4 4				
	0	Disabled			
	1	Constant signal in the opening movement		1	
	2	Constant signal in the closing movement		'	
	3	Constant signal in the opening and closing move	ment		
	4	No signal during movement, used in combination	n with o510, o511 and o5	512.	
o514	Used	yed switch-off Switch off after the specified time for example for lighting that is switched off a fied time after closing	000.0-600.0 seconds	000.0	
o520	Pre-v	warning time before start	000.0-600.0 seconds	0.000	
o521	Pre-v	varning function in combination with o520	1-4	2	
	1	Constant signal before automatic closing	•	•	
	2	Constant signal before park and automatic closin	ng	1	1
	3	Constant signal before close signal, park and auto	omatic closing	'	1
	4	Constant signal before all movements			
0522	Func	tion during pre-warning time in other output	1 - 2	1	
	1	Output signal disabled			
	2	Output signal as configured in o510-o512		,	





No.	Name	Range	Factory	Setting
0530	Alarm delay. Alarm in channels o531 – o542 must be active in this time to produce output signal.	000.0-600.0 seconds	000.0	
o531	Alarm if pressed safety edge.	0-1	0	
	0 Disabled			
	1 Constant signal			
o532	Alarm for critical error message in display	0-1	0	
	0 Disabled			
	1 Constant signal			
о533	Alarm if stop circuit interrupted	0 - 1	0	
	0 Disabled			
	1 Constant signal			
o534	Alarm if door open	0 - 1	0	
	0 Disabled	•	•	•
	1 Constant signal			
o535	Alarm if door is in mid position	0 - 1	0	
	0 Disabled	•	•	•
	1 Constant signal			
о536	Alarm if door is in closed position	0 - 1	0	
	0 Disabled	•		•
	1 Constant signal			
o537	Alarm if vehicle loop 1 is activated	0 - 1	0	
	0 Disabled	-1		•
	1 Constant signal			
o538	Alarm if vehicle loop 2 is activated	0 - 1	0	
	0 Disabled	•		•
	1 Constant signal			
o539	Alarm if photocell interrupted	0 - 1	0	
	0 Disabled			<u> </u>
	1 Constant signal			
0542	Alarm for uncritical error message in display. E008, E015, E028, E046, E047, E048, E201, E202, E206, E207, E931, E932	0-1	0	
	0 Disabled			
	1 Constant signal			
o583	Inversion of contact function for output	1 - 2	1	
	1 Normally open, NO	•		
	2 Normally closed, NC			





No.	Nan	ne	Range	Factory	Setting		
o591	Function when LOOP2, LOOP2 or PHOTO activated		01 - 14	01			
	01	Presence detection. Signal when LOOP1 is activa	ated, remains until LOOP	1 is clear.			
	02	Presence detection. Signal when LOOP2 is activated activated to the control of th	ated, remains until LOOP	2 is clear.			
	03	Presence detection. Signal when both LOOP1 ar or LOOP2 is clear.	nd LOOP2 are activated, r	emains until ei	ther LOOP1		
	04	Presence detection. Signal when PHOTO is active	vated, remains until PHO	ΓO is clear.			
	05	Presence detection. Signal when PHOTO and LO LOOP1 is clear.	OOP1 are activated, remain	ins until either	PHOTO or		
	06	Presence detection. Signal when PHOTO and LO LOOP2 is clear.	OOP2 are activated, remain	ins until either	PHOTO or		
	07	Presence detection. Signal when PHOTO, LOOP1 and LOOP2 are activated, remains until either PHOTO, LOOP1 or LOOP2 is clear.					
	08	Presence detection. Signal when either LOOP1 of LOOP2 is clear.	or LOOP2 is activated, rer	nains until eith	er LOOP1 or		
	09	Direction sensing. Signal when first LOOP1 and LOOP2 is clear.	then LOOP2 are activated	d. The signal ro	emains until		
	10	Direction sensing. Signal when first LOOP1 and then PHOTO are activated. The signal remains until PHOTO is clear.					
	11	Direction sensing. Signal when first LOOP2 and then LOOP1 are activated. The signal remains until LOOP1 is clear.					
	12	Direction sensing. Signal when first LOOP2 and PHOTO is clear.	then PHOTO are activate	ed. The signal 1	emains until		
	13						
	14	Direction sensing. Signal when first PHOTO and LOOP2 is clear.	d then LOOP2 are activate	ed. The signal 1	remains until		





Programmable output 6

Note that the display of the o-channels is determined by the setting in C707 and C710

No.	Nam	ne	Range	Factory	Setting
o600	Func	ction of output 1	0 - 4	0	
	0	Disabled	•		
	1	Position indication/Movement/Warning. Signal a	us configured in o610 – o	622	
	2	Presence detection/Direction sensing. Signal as of	onfigured in o691		
	3	Lock			
	4	Alarm output. Signal as configured in o614, o630	0 - 0642		
o610	Oper	n position	0 - 1	0	
	0	Disabled			
	1	Constant signal	,		
o611	Mid	position	0 - 1	0	
	0	Disabled			
	1	Constant signal			
o612	Close	ed position	0 - 1	0	
	0	Disabled	•		
	1	Constant signal.			
o613	Movement		0 - 4	4	
	0	Disabled	•	•	•
	1	Constant signal in the opening movement	,		
	2	Constant signal in the closing movement			
	3	Constant signal in the opening and closing mover	ment		
	4	No signal during movement, used in combination	n with o610, o611 and o6	512.	1
0614	Used	yed switch-off Switch off after the specified time I for example for lighting that is switched off a fied time after closing	000.0-600.0 seconds	000.0	
0620	Pre-v	warning time before start	000.0-600.0 seconds	0.000	
0621	Pre-v	warning function in combination with o620	1-4	2	
	1	Constant signal before automatic closing	•		•
	2	Constant signal before park and automatic closin	g		
	3	Constant signal before close signal, park and auto	omatic closing		
	4	Constant signal before all movements			
0622	Func	ction during pre-warning time in other output	1 - 2	1	
	1	Output signal disabled			
	2	Output signal as configured in o610-o612			





No.	Nam	ne	Range	Factory	Setting
0630		m delay. Alarm in channels o631 – o642 must be e in this time to produce output signal.	000.0-600.0 seconds	000.0	
o631	Aları	m if pressed safety edge.	0-1	0	
	0	Disabled			
	1	Constant signal			
0632	Aları	m for critical error message in display	0-1	0	
	0	Disabled			
	1	Constant signal			
0633	Aları	m if stop circuit interrupted	0 - 1	0	
	0	Disabled			
	1	Constant signal			
0634	Aları	m if door open	0 - 1	0	
	0	Disabled	•	•	`
	1	Constant signal		,	
0635	Aları	m if door is in mid position	0 - 1	0	
	0	Disabled	•		
	1	Constant signal			
0636	Aları	m if door is in closed position	0 - 1	0	
	0	Disabled			
	1	Constant signal		,	
0637	Aları	m if vehicle loop 1 is activated	0 - 1	0	
	0	Disabled			
	1	Constant signal			
0638	Aları	m if vehicle loop 2 is activated	0 - 1	0	
	0	Disabled			
	1	Constant signal			
0639	Aları	m if photocell interrupted	0 - 1	0	
	0	Disabled	•	•	
	1	Constant signal		,	
0642	E008	m for uncritical error message in display. 8, E015, E028, E046, E047, E048, E201, E202, 6, E207, E931, E932	0-1	0	
	0	Disabled			
	1	Constant signal			
0683	Inve	rsion of contact function for output	1 - 2	1	
	1	Normally open, NO			
	2	Normally closed, NC			





No.	Nan	ne	Range	Factory	Setting		
o691		ction when LOOP2, LOOP2 or PHOTO rated	01 - 14	01			
	01	Presence detection. Signal when LOOP1 is active	ited, remains until LOOP	1 is clear.			
	02	Presence detection. Signal when LOOP2 is active	ited, remains until LOOP	2 is clear.			
	03	Presence detection. Signal when both LOOP1 are or LOOP2 is clear.	d LOOP2 are activated, r	emains until ei	ther LOOP1		
	04	Presence detection. Signal when PHOTO is active	ated, remains until PHOT	ΓO is clear.			
	05	Presence detection. Signal when PHOTO and LO LOOP1 is clear.	OOP1 are activated, remai	ins until either	PHOTO or		
	06	Presence detection. Signal when PHOTO and LO LOOP2 is clear.	OOP2 are activated, remai	ins until either	PHOTO or		
	07	Presence detection. Signal when PHOTO, LOOI PHOTO, LOOP1 or LOOP2 is clear.	P1 and LOOP2 are activat	ed, remains un	itil either		
	08	Presence detection. Signal when either LOOP1 of LOOP2 is clear.	r LOOP2 is activated, ren	nains until eith	er LOOP1 or		
	09	Direction sensing. Signal when first LOOP1 and LOOP2 is clear.	then LOOP2 are activated	d. The signal re	emains until		
	10	Direction sensing. Signal when first LOOP1 and then PHOTO are activated. The signal remains until PHOTO is clear.					
	11	Direction sensing. Signal when first LOOP2 and then LOOP1 are activated. The signal remains until LOOP1 is clear.					
	12	Direction sensing. Signal when first LOOP2 and PHOTO is clear.	then PHOTO are activate	ed. The signal 1	emains until		
	13	Direction sensing. Signal when first PHOTO and LOOP1 is clear.	then LOOP1 are activate	ed. The signal 1	emains until		
	14	Direction sensing. Signal when first PHOTO and LOOP2 is clear.	then LOOP2 are activate	ed. The signal 1	emains until		



• Programmable inputs, P channels Programmable input 1

No.	Nan	ne	Range	Factory	Setting			
P100	Prog	grammable input 1	0-1	1				
	0	Disabled	1 -					
	1	Enabled						
P160	Cont	trol function	0-5	1				
F100	┼	Ť	0-3	1				
	0 Disabled							
	2	1 Open 2 Close						
	3 Stop 4 Open/Close							
	5	Open/Stop/Close						
▲ P161	 	e of control signal when activated	1 - 2	1				
	1 1 1	Pulse (hold-to-run mode not possible)	1 - 2	1				
	2	Signal for as long as the input is activated						
			1		r			
P162	+	or selection	1 - 3	3				
	1	Motor 1						
	2	Motor 2	,		,			
	3	Motors 1 and 2						
P163	Parti	al opening	0 - 1	0				
	0	Disabled						
	Opening according to set time in channel L216/L226 or number of degrees in L116/L126 if encoder is used. During partial opening, closing and opening maneuvers will be paused until the time in C500 has expired.							
P170	Moto		0 - 1	0				
P170	Moto 0	has expired.						
P170	+	has expired. or lock	0 - 1 programmable input 1.					
P170	0 1 Operinpu	has expired. or lock Disabled The gate cannot be operated without a signal at 1	0 - 1 programmable input 1.					
	0 1 Operinpu	has expired. or lock Disabled The gate cannot be operated without a signal at 1 If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time.	0 - 1 programmable input 1.	0.0				
P175	0 1 Oper input for t	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time.	0 - 1 programmable input 1. s. 0.0-9.9 seconds	0				
P175	0 1 Openinput	has expired. or lock Disabled The gate cannot be operated without a signal at part of the signal disappears ongoing movement stop and input after activation during set time, to will not open the gate until it has been activated the set time. Disabled	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2	0.0				
P175	Operinput for to Park	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time.	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2	0.0				
P175	Oper input for to Park 0 1 2	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated activated closing disabled by a constant signal.	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2	0.0				
P175	Operinput for to Park O 1 2 Inter	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated activated closing disabled by a constant signal.	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2	0.0 2 control signal				
P175	Oper input for to Park 0 1 2	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated activated closing disabled by a constant signal.	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2 vated, reset by another	0.0 2 control signal				
P175	Oper input for to Park O 1 2 Inter O 1 Bloc	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated Automatic closing disabled by a constant signal. Clock opening Disabled Sends open signal to remote door, if P160 is set king disabled for local and remote doors.	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2 vated, reset by another	0.0 2 control signal				
P175 P180 P190	Oper input for to Park O 1 2 Inter O 1 Bloc	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated Automatic closing disabled by a constant signal. clock opening Disabled Sends open signal to remote door, if P160 is set	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2 vated, reset by another and to 1, "Open"	0.0 2 control signal				
P175 P180 P190	Opeinpu for t Park O 1 Inter O 1 Bloc Worl	has expired. or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated activated closing disabled by a constant signal. clock opening Disabled Sends open signal to remote door, if P160 is set king disabled for local and remote doors. ks only with a constant signal.	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2 vated, reset by another and to 1, "Open"	0.0 2 control signal				
P175 P180 P190	Operinput for to Park O 1 2 Inter O 1 Sloc World O 1 Auto Auto Auto Auto Auto Auto Auto Auto	has expired. Or lock Disabled The gate cannot be operated without a signal at I If the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated activated activated by a constant signal. Clock opening Disabled Sends open signal to remote door, if P160 is set king disabled for local and remote doors. ks only with a constant signal. Disabled, function according to channel C614 Blocking disabled Omatic closing switched off for remote door. ks only if there is a constant signal	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2 vated, reset by another and to 1, "Open"	0.0 2 control signal				
P175 P180 P190 P196	Operinput for to Park O 1 2 Inter O 1 Sloc World O 1 Auto Auto Auto Auto Auto Auto Auto Auto	has expired. or lock Disabled The gate cannot be operated without a signal at a lift the signal disappears ongoing movement stop ning via input after activation during set time, t will not open the gate until it has been activated he set time. Disabled Automatic closing disabled after the input is activated activated by a constant signal. Clock opening Disabled Sends open signal to remote door, if P160 is set king disabled for local and remote doors. ks only with a constant signal. Disabled, function according to channel C614 Blocking disabled omatic closing switched off for remote door.	0 - 1 programmable input 1. s. 0.0-9.9 seconds 0 - 2 vated, reset by another of the second of th	0.0 2 control signal 0				





No.	Nan	ne	Range	Factory	Setting
P200	Prog	grammable input 2	0-1	1	
1200	0	Disabled	0-1	1	
	1	Enabled			
D2 (0				I.	
P260	 	trol function	0-5	2	
	0	Disabled			
	1	Open			-
	2	Close			
	3	Stop Open/Close			
	5	Open/Stop/Close			
				1	
▲ P261	—	e of control signal when activated	1 - 2	1	
	1	Pulse (hold-to-run mode not possible)		-	
	2	Signal for as long as the input is activated			
P262	Mote	or selection	1 - 3	3	
	1	Motor 1			
	2	Motor 2			,
	3	Motors 1 and 2			
P263	Parti	ial opening	0 - 1	0	
	0	Disabled		•	•
	1	Opening according to set time in channel L216/is used. During partial opening, closing and openhas expired.			
P270	Mote	or lock	0 - 1	0	
	0	Disabled			
	1	The gate cannot be operated without a signal at 1 If the signal disappears ongoing movement stop			
P275	inpu	ning via input after activation during set time, t will not open the gate until it has been activated he set time.	0.0-9.9 seconds	0.0	
P280	Park		0 - 2	0	1
	0	Disabled		1	
	1	Automatic closing disabled after the input is active	vated, reset by another co	ntrol signal	
	2	Automatic closing disabled by a constant signal	·		
P290	Inte	rlock opening	0 - 1	0	
	0	Disabled	1 -	<u> </u>	Ļ
	1	Sends open signal to remote door, if P260 is set	to 1, "Open"		1
P296		king disabled for local and remote doors. ks only with a constant signal.	0 - 1	0	
	0	Disabled, function according to channel C614			
	1	Blocking disabled			
P298		omatic closing switched off for remote door. ks only if there is a constant signal	0 - 1	0	
	0	Disabled, function according to channel C500			
	1	Automatic closing switched off			



Program No.	Nam	•	Range	Factory	Setting			
	i			1	Jetting			
P300	Ť	grammable input 3	0-1	1				
	0	Disabled						
	1	Enabled			-			
P360	Cont	trol function	0-5	1				
	0	Disabled						
	1	1 Open						
	2	Close		,	,			
	3	Stop						
	4	Open/Close						
	5	Open/Stop/Close						
▲ P361	Туре	of control signal when activated	1 - 2	2				
	1	Pulse (hold-to-run mode not possible)						
	2	Signal for as long as the input is activated						
P362	Moto	or selection	1 - 3	3				
	1	Motor 1		<u> </u>				
	2	Motor 2		,				
	3	Motors 1 and 2						
P363	Dorti	al opening	0 - 1	0				
1 303	0	Disabled	0 - 1	10				
			I 226 on mumber of doors	on in I 116 /I 1	OC if amondan			
	Opening according to set time in channel L216/L226 or number of degrees in L116/L126 if encoder is used. During partial opening, closing and opening maneuvers will be paused until the time in C500 has expired.							
P370	Moto	or lock	0 - 1	0				
	0	Disabled	•	•	•			
	The gate cannot be operated without a signal at programmable input 3. If the signal disappears ongoing movement stops.							
P375		ning via input after activation during set time,	0.0-9.9 seconds	0.0				
		t will not open the gate until it has been activated he set time.						
	<u>'</u>		<u> </u>	<u> </u>	<u> </u>			
P380	Park		0 - 2	0				
	0	Disabled	. 1 1 1	. 1 . 1				
		Automatic closing disabled after the input is activated, reset by another control signal						
	2	Automatic closing disabled by a constant signal.						
P390	Inter	lock opening	0 - 1	0				
	0	Disabled						
	1 Sends open signal to remote door, if P360 is set to 1, "Open"							
P396		king disabled for local and remote doors. ks only with a constant signal.	0 - 1	0				
	0	Disabled, function according to channel C614						
	1	Blocking disabled						
P398	Auto	omatic closing switched off for remote door.	0 - 1	0				
F 390		ks only if there is a constant signal						
F 396								





No.	Name	Range	Factory	Setting
P400	Programmable input 4	0-1	1	
1 400	0 Disabled	0-1		
	1 Enabled			
D440	1			1
P460	Control function	0-5	2	
	0 Disabled			
	1 Open			
	2 Close			
	3 Stop 4 Open/Close			
	4 Open/Close 5 Open/Stop/Close			
		1		ī
▲ P461	Type of control signal when activated	1 - 2	2	
	1 Pulse	1		
	2 Signal for as long as the input is activated			
P462	Motor selection	1 - 3	3	
	1 Motor 1		•	•
	2 Motor 2			
	3 Motors 1 and 2			
P463	Partial opening	0 - 1	0	
P463		0 1		
	0 Disabled	L226 or number of de	prees in L116/L	126 if encoder
	0 Disabled			
P470	Disabled Opening according to set time in channel L216/1 is used. During partial opening, closing and open			
	0 Disabled 1 Opening according to set time in channel L216/1 is used. During partial opening, closing and open has expired.	ing maneuvers will be	paused until the	
	Disabled Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock	0 - 1 programmable input 4.	paused until the	
	0 Disabled 1 Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock 0 Disabled 1 The gate cannot be operated without a signal at partial fithe signal disappears ongoing movement stops.	0 - 1 programmable input 4.	paused until the	
P470	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partial disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated	0 - 1 programmable input 4.	paused until the	
P470	0 Disabled 1 Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock 0 Disabled 1 The gate cannot be operated without a signal at partial fithe signal disappears ongoing movement stops. Opening via input after activation during set time,	0 - 1 programmable input 4.	paused until the	
P470	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partial disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated	0 - 1 programmable input 4.	paused until the	
P470	Opening according to set time in channel L216/1 is used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partial disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time.	0 - 1 programmable input 4. s. 0.0-9.9 seconds	paused until the	
P470	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Opening lock If the gate cannot be operated without a signal at partial of the signal disappears ongoing movement stope. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time.	orogrammable input 4. s. 0.0-9.9 seconds	0.0	
P470	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partial the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled	orogrammable input 4. s. 0.0-9.9 seconds	0.0	
P470 P475 P480	Opening according to set time in channel L216/1 is used. During partial opening, closing and open has expired. Motor lock O Disabled The gate cannot be operated without a signal at partial opening with the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park O Disabled Automatic closing disabled after the input is activated for the set time.	o - 1 orogrammable input 4. s. 0.0-9.9 seconds 0 - 2	0.0 0.0 control signal	
P470	Opening according to set time in channel L216/1 is used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at a If the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled Automatic closing disabled after the input is active a Automatic closing disabled by a constant signal. Interlock opening	orogrammable input 4. s. 0.0-9.9 seconds	0.0	
P470 P475 P480	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partial fithe signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled Automatic closing disabled after the input is activated for the set time. Interlock opening Disabled Disabled Disabled Disabled Disabled	o - 1 orogrammable input 4. s. 0.0-9.9 seconds 0 - 2 vated, reset by another	0.0 0.0 control signal	
P470 P475 P480	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partial fithe signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled Automatic closing disabled after the input is activated for the set sime. Interlock opening Disabled Sends open signal to remote door, if P460 is set	orogrammable input 4. s. 0.0-9.9 seconds 0 - 2 vated, reset by another 0 - 1	0.0 0.0 control signal	
P470 P475 P480	Opening according to set time in channel L216/1 is used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at a If the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled Automatic closing disabled after the input is active a Automatic closing disabled by a constant signal. Interlock opening Disabled Sends open signal to remote door, if P460 is set Blocking disabled for local and remote doors. Works only with a constant signal.	o - 1 orogrammable input 4. s. 0.0-9.9 seconds 0 - 2 vated, reset by another	0.0 0.0 control signal	
P470 P475 P480	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partific the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled Automatic closing disabled after the input is activated for the set sime. Interlock opening Disabled Sends open signal to remote door, if P460 is set Blocking disabled for local and remote doors. Works only with a constant signal. Disabled, function according to channel C614	orogrammable input 4. s. 0.0-9.9 seconds 0 - 2 vated, reset by another 0 - 1	0.0 0.0 control signal	
P470 P475 P480	Opening according to set time in channel L216/1 is used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at a If the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled Automatic closing disabled after the input is active a Automatic closing disabled by a constant signal. Interlock opening Disabled Sends open signal to remote door, if P460 is set Blocking disabled for local and remote doors. Works only with a constant signal.	orogrammable input 4. s. 0.0-9.9 seconds 0 - 2 vated, reset by another 0 - 1	0.0 0.0 control signal	
P470 P475 P480	Opening according to set time in channel L216/lis used. During partial opening, closing and open has expired. Motor lock Disabled The gate cannot be operated without a signal at partific the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park Disabled Automatic closing disabled after the input is activated for the set sime. Interlock opening Disabled Sends open signal to remote door, if P460 is set Blocking disabled for local and remote doors. Works only with a constant signal. Disabled, function according to channel C614	orogrammable input 4. s. 0.0-9.9 seconds 0 - 2 vated, reset by another 0 - 1	0.0 0.0 control signal	
P470 P475 P480 P490	Opening according to set time in channel L216/1 is used. During partial opening, closing and open has expired. Motor lock O Disabled The gate cannot be operated without a signal at part of the signal disappears ongoing movement stops. Opening via input after activation during set time, input will not open the gate until it has been activated for the set time. Park O Disabled Automatic closing disabled after the input is actived a Automatic closing disabled by a constant signal. Interlock opening O Disabled Sends open signal to remote door, if P460 is set Blocking disabled for local and remote doors. Works only with a constant signal. O Disabled, function according to channel C614 Blocking disabled Automatic closing switched off for remote door.	orogrammable input 4. s. 0.0-9.9 seconds 0 - 2 vated, reset by another 0 - 1 to 1, "Open" 0 - 1	0.0 0.0 control signal	



No.	Nam	•	Range	Factory	Setting			
P500	Deco	grammable input 5	0-1	1				
1300	0	Disabled	0-1	1				
	1	<u> </u>						
	2							
			`	Y	<u> </u>			
P560		trol function	0-5	0				
	0	Disabled						
	1	Open						
	2	Close						
	3	Stop						
	4	Open/Close						
	5	Open/Stop/Close						
▲ P561	Туре	e of control signal when activated	1 - 2	1				
	1	Pulse						
	2	Signal for as long as the input is activated						
P562	Moto	or selection	1 - 3	3				
	1	Motor 1						
	2	Motor 2						
	3	Motors 1 and 2		,				
P563	Parti	al opening	0 - 1	0				
1 303	0	Disabled	0 - 1					
	1	Opening according to set time in channel L216/2	L226 or number of degre	es in L116/L12	26 if encoder			
		is used. During partial opening, closing and open						
		has expired.						
P570	Moto	or lock	0 - 1	0				
	0	Disabled	,					
	1	The gate cannot be operated without a signal at p	orogrammable input 5.					
		If the signal disappears ongoing movement stop	S.	,				
P575	Ope	ning via input after activation during set time,	0.0-9.9 seconds	0.0				
	inpu	t will not open the gate until it has been activated						
	for t	he set time.						
P580	Park		0 - 2	0				
	0	Disabled	•	•	•			
	1	Automatic closing disabled after the input is active	vated, reset by another con	ntrol signal				
	2	Automatic closing disabled by a constant signal.						
P590	Inter	rlock opening	0 - 1	0				
	0	Disabled	1 -		ļ			
	1	Sends open signal to remote door, if P560 is set	to 1, "Open"					
DEOC	_		-					
P596		king disabled for local and remote doors. ks only with a constant signal.	0 - 1	0				
	0	Disabled, function according to channel C614	I	ı	l			
	1	Blocking disabled						
DEGG								
P598		omatic closing switched off for remote door. ks only if there is a constant signal	0 - 1	0				
	0	Disabled, function according to channel C500	<u>I</u>		ļ			
	1	Automatic closing switched off						
	Г.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1			





nograiii No.	Nam	·	Range	Factory	Setting
P600	_			1	
P600		rammable input 6	0-1	1	
	0	Disabled A size of CO I and a Post of Post of the Indiana.			
	1	Activated (Only channels P660-P698 activated)	<u> </u>		
	2	Safety input (Only channels P640-P643 activated	1)		
P640	Safet	y function when input is activated	0 - 3	1	
	0	Disabled			
	1	Reverse to fully open			
	2	Stop with automatic restart of automatic closing			
	3	Stop, wait for new control signal or time in C520	and thereafter automatic	closing.	
P641	Safet	y during run-on time or disengagement angle in	0-1	1	
	closir	ng movement.			
	0	Disabled when both halves are in run-on or dise	ngagement angle		
	1	Activated according to P640			
P642	Prote	ction in opening movement	0-4	0	
	0	Disabled			<u>.</u>
	1	Reverse to fully closed		1	,
	2	Stop with automatic restart of automatic closing			,
	3	Stop, wait for new control signal or time in C520	and then automatic closi	ng.	
	4	Stop with restart of opening			
P643	Cont	rol of external protection connected to INP6	0-1	1	
1015	0	No check	0 1	1	ļ
	1	Test of break in continuity for protection conne	cted to INP6		
P660	Cont	rol function	0 - 5	10	
F000	0	Disabled	0-3	10	ļ
	<u> </u>				
	1	Open Close			,
	3				,
	4	Stop Open/Close			
	5	Open/Stop/Close			
	-			1	
<u> № P661</u>	Туре	of control signal when activated	1 - 2	1	
	1	Pulse			
	2	Signal for as long as the input is activated			
P662	Moto	r selection	1 - 3	3	
	1	Motor 1			
	2	Motor 2			
	3	Motors 1 and 2			
P663	Partis	ll opening	0 - 1	0	
_ 000	0	Disabled	<u> </u>	1 *	ı
	1	Opening according to set time in channel L216/	L226 or number of degre	es in I.116/I.1	26 if encoder
	1	is used. During partial opening, closing and open			
		has expired.			
P670	Moto	r lock	0 - 1	0	
	0	Disabled	1	1	
		The gate cannot be operated without a signal at	negarammahla ingut 6		
	1 1	The gate cannot be oberated without a signal at	DIOSIAIIIIIIADIE IIIDIII O		





No.	Nar	ne	Range	Factory	Setting
P675	Opening via input after activation during set time, input will not open the gate until it has been activated for the set time.		0.0-9.9 seconds	0.0	
P680	Park		0 - 2	0	
	0	Disabled			
	1	Automatic closing disabled after the input is activ	vated, reset by another	control signal	
	2	Automatic closing disabled by a constant signal.			
P690	0 Interlock opening 0 - 1			0	
	0	Disabled			•
	1	Sends open signal to remote door, if P660 is set	to 1, "Open"		,
P696		cking disabled for local and remote doors.	0 - 1	0	
	0	Disabled, function according to channel C614	•		
	1	Blocking disabled			
P698		omatic closing switched off for remote door. eks only if there is a constant signal	0 - 1	0	
	0	Disabled, function according to channel C500			
	1	Automatic closing switched off			





• Radio DB411, r-channels Programmable radio input 1

Note that the display of the r-channels is determined by the setting in C711

No.	Nar	me	Range	Factory	Setting	
r001	Rea	dout of received radio input	0 - 4	7		
	0	No radio reception	•	1		
	1	1 Radio input 1 is receiving a radio signal				
	2	2 Radio input 2 is receiving a radio signal				
	3	Radio input 3 is receiving a radio signal				
	4	Radio input 4 is receiving a radio signal				
r160	Cor	ntrol function	0 - 5	0		
	0	Disabled	,		'	
	1	Open				
	2	Close				
	3	Stop				
	4	Open/close				
	5	Open/Stop/Close				
r162	Mo	tor selection	1 - 3	3		
	1	Motor 1				
	2					
	3	3 Motor 1 and Motor 2				
r163		•				
r163	Part	rial opening	0 - 1	0		
r163	Part 0	tial opening Disabled	0 - 1	0		
r163		1	/L226 or number of degr	ees in L116/L		
r163	0	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and opening.	/L226 or number of degr	ees in L116/L		
	0	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired.	/L226 or number of degrening maneuvers will be pa	ees in L116/L cused until the		
	0 1 Disa	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1.	/L226 or number of degrening maneuvers will be particle of the	ees in L116/L cused until the		
	0 1 Diss	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input 1)	/L226 or number of degrening maneuvers will be particle of the	ees in L116/L cused until the		
	0 1 Disa 0 1	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input operate only if there is a signal at programmable input operate only if there is a signal at programmable.	/L226 or number of degrening maneuvers will be particular of the p	ees in L116/L cused until the		
	0 1 Diss 0 1 2	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input 1) Operate only if there is a signal at programmable operate only if the operate operate only if the operate operate operate operate operate o	/L226 or number of degreening maneuvers will be particular of the	ees in L116/L cused until the		
	0 1 Diss 0 1 2 3	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operate only if there is a signal at programmable operation.	/L226 or number of degrening maneuvers will be particular of the p	ees in L116/L cused until the		
	Diss. 0 1 2 3 4	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input operate only if there is a signal at programmable operate only if there is a signal at progra	/L226 or number of degrening maneuvers will be parening maneuvers will be parent 1 le input 2 le input 3 le input 4 le input 5	ees in L116/L cused until the		
	0 1 Dis: 0 1 2 3 4 5	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input Operate only if there is a signal at programmable operate only if there is a signal at progra	/L226 or number of degrening maneuvers will be parening maneuvers will be parent 1 le input 2 le input 3 le input 4 le input 5	ees in L116/L cused until the		
r170	0 1 Diss 0 1 2 3 4 5 6	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input Operate only if there is a signal at programmable operate only if there is a signal at progra	/L226 or number of degrening maneuvers will be particular of the p	ees in L116/L aused until the 0 dio input 1)		
r170	0 1 Diss 0 1 2 3 4 5 6	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input operate only if there is a signal at programmable operate only if there is a signal at progra	/L226 or number of degrening maneuvers will be partial or - 6 out has no function for radile input 1 le input 2 le input 3 le input 4 le input 5 le input 6 or - 1	ees in L116/L aused until the 0 dio input 1)		
r170	Diss: 0 1 2 3 4 5 6 Parl 0 1	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input Operate only if there is a signal at programmable operate only if there is a signal at progra	/L226 or number of degrening maneuvers will be partial or - 6 out has no function for radile input 1 le input 2 le input 3 le input 4 le input 5 le input 6 or - 1	ees in L116/L aused until the 0 dio input 1)		
r170	Diss: 0 1 2 3 4 5 6 Parl 0 1	Disabled Opening according to set time in channel L216, is used. During partial opening, closing and open has expired. able operation at radio input 1. Disabled, normal operation. (Programmable input Operate only if there is a signal at programmable operate only if there is a signal at progra	/L226 or number of degrening maneuvers will be parening maneuvers will be input 1 le input 2 le input 3 le input 4 le input 5 le input 6 le	ees in L116/L used until the 0 dio input 1)		



Programmable wireless input 2

Note that the display of the r-channels is determined by the setting in C711

No.	Nar	ne	Range	Factory	Setting	
r001	Readout of received wireless input 0 - 4					
	0	No radio reception	•			
	1	Radio input 1 is receiving a radio signal				
	2	Radio input 2 is receiving a radio signal				
	3	Radio input 3 is receiving a radio signal				
	4	Radio input 4 is receiving a radio signal				
r260	Con	trol function	0 - 5	0		
	0	Disabled				
	1	Open				
	2	Close				
	3	Stop	,			
	4	Open/close				
	5	Open/Stop/Close				
r262	Mot	or selection	1 - 3	3		
	1	Motor 1	•			
	2	Motor 2				
	3	Motor 1 and Motor 2				
)	Motor 1 and Motor 2				
r263	+	ial opening	0 - 1	0		
r263	+		0 - 1	0		
r263	Part	ial opening	6/L226 or number of	f degrees in L116/L		
r263	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and opening.	6/L226 or number of	f degrees in L116/L		
	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired.	6/L226 or number of pening maneuvers wil	f degrees in L116/L l be paused until the		
	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Able operation at radio input 2.	6/L226 or number of pening maneuvers wil 0 - 6 apput has no function	f degrees in L116/L l be paused until the		
	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. ble operation at radio input 2. Disabled, normal operation. (Programmable in	6/L226 or number of pening maneuvers wil 0 - 6 apput has no function ble input 1	f degrees in L116/L l be paused until the		
	Part 0 1 Disa 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Oble operation at radio input 2. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma	6/L226 or number of pening maneuvers wil 0 - 6 put has no function ble input 1 ble input 2	f degrees in L116/L l be paused until the		
	Part 0 1 Disa 0 1 2	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Operate only if there is a signal at programma	6/L226 or number of pening maneuvers wil 0 - 6 apput has no function ble input 1 ble input 2 ble input 3	f degrees in L116/L l be paused until the		
	Part 0 1 Disa 0 1 2 3 3	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. ble operation at radio input 2. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Operate only if there is a signal at programma	6/L226 or number of pening maneuvers wil 0 - 6 nput has no function ble input 1 ble input 2 ble input 3 ble input 4	f degrees in L116/L l be paused until the		
	Part 0 1 Disa 0 1 2 3 4	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma	6/L226 or number of pening maneuvers wil 0 - 6 Input has no function ble input 1 ble input 2 ble input 3 ble input 4 ble input 5	f degrees in L116/L l be paused until the		
	Part 0 1 Disa 0 1 2 3 4 5	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma	6/L226 or number of pening maneuvers wil 0 - 6 Input has no function ble input 1 ble input 2 ble input 3 ble input 4 ble input 5	f degrees in L116/L l be paused until the		
r270	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma	6/L226 or number of pening maneuvers will 0 - 6 apput has no function ble input 1 ble input 2 ble input 3 ble input 4 ble input 5 ble input 6	f degrees in L116/L l be paused until the 0 for radio input 2)		
r270	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma	6/L226 or number of pening maneuvers will 0 - 6 nput has no function ble input 1 ble input 2 ble input 3 ble input 4 ble input 5 ble input 6 0 - 1	f degrees in L116/L l be paused until the 0 for radio input 2)		
r270	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma Operate only if there is a signal at programma	6/L226 or number of pening maneuvers will 0 - 6 nput has no function ble input 1 ble input 2 ble input 3 ble input 4 ble input 5 ble input 6 0 - 1	f degrees in L116/L l be paused until the 0 for radio input 2)		
r270	Part 0 1	Disabled Opening according to set time in channel L210 is used. During partial opening, closing and ophas expired. Disabled, normal operation. (Programmable in Operate only if there is a signal at programma Oper	6/L226 or number of pening maneuvers will 0 - 6 nput has no function ble input 1 ble input 2 ble input 3 ble input 4 ble input 5 ble input 6 0 - 1	f degrees in L116/L l be paused until the 0 for radio input 2)		





Programmable wireless input 3

Note that the display of the r-channels is determined by the setting in C711

No.	Nam	ne	Range	Factory	Setting		
r001	Read	out of received radio input	0 - 4	0			
	0	No radio reception			•		
	1	Radio input 1 is receiving a radio signal					
	2	Radio input 2 is receiving a radio signal					
	3	Radio input 3 is receiving a radio signal					
	4	Radio input 4 is receiving a radio signal					
r360	Cont	rol function	0 - 5	0			
	0	Disabled					
	1	Open					
	2	Close					
	3	Stop					
	4	Open/close					
	5	Open/Stop/Close					
r362	Moto	or selection	1 - 3	3			
	1	Motor 1					
	2	Motor 2					
	3	Motor 1 and Motor 2					
r363	Partia	al opening	0 - 1	0			
	0	Disabled					
	1	Opening according to set time in channel L216/I is used. During partial opening, closing and open has expired.					
r370	Disal	ble operation at wireless input 3.	0 - 6	0			
	0	Disabled, normal operation. (Programmable input	it has no function for radi	o input 3)			
	1	Operate only if there is a signal at programmable	input 1				
	2	Operate only if there is a signal at programmable	input 2				
	3	Operate only if there is a signal at programmable	lly if there is a signal at programmable input 3				
	4	Operate only if there is a signal at programmable input 4					
	5	Operate only if there is a signal at programmable	input 5				
	6	Operate only if there is a signal at programmable	input 6				
r380	Park		0 - 1	0			
	0	Disabled					
	1	Park without automatic closing. Reset by another	control signal				
r390	Inter	lock opening	0 - 1	0			
	0	Disabled					
	1	Sends open signal to remote door, if r360 is set to	o 1, "Open"				



Programmable wireless input 4

Note that the display of the r-channels is determined by the setting in C711

No.	Nar	me	Range	Factory	Setting		
r001	Rea	Readout of received wireless input 0 - 4					
	0	No radio reception	•				
	1	Radio input 1 is receiving a radio signal					
	2						
	3	Radio input 3 is receiving a radio signal					
	4	Radio input 4 is receiving a radio signal					
r460	Cor	ntrol function	0 - 5	0			
	0	Disabled					
	1	Open					
	2	Close					
	3	Stop		,	•		
	4	Open/close					
	5	Open/Stop/Close					
r462	Mo	tor selection	1 - 3	3			
	1	Motor 1		,			
	2	Motor 2		,	,		
	3	Motor 1 and Motor 2					
r463	Dogg		0 - 1				
1400	Fai	tial opening	0 - 1	0			
1403	0	Disabled	0 - 1	0			
1403			16/L226 or number o	f degrees in L116/L			
r470	0	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and of	16/L226 or number o	f degrees in L116/L			
	0	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired.	16/L226 or number oppening maneuvers wi	f degrees in L116/L ll be paused until the			
	0 1 Disa	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4.	16/L226 or number oppening maneuvers wind the following maneuvers wind the following maneuvers wind the following maneuvers with the	f degrees in L116/L ll be paused until the			
	0 1 Diss	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable	16/L226 or number of opening maneuvers with the following maneuvers with t	f degrees in L116/L ll be paused until the			
	0 1 Dis: 0 1	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmable according to the control of the c	16/L226 or number of opening maneuvers with the second of	f degrees in L116/L ll be paused until the			
	0 1 Diss. 0 1 2	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmation operate only if there is a signal at programmation.)	16/L226 or number of opening maneuvers with the following maneuvers with t	f degrees in L116/L ll be paused until the			
	Diss 0 1 2 3	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmation operate only if there is a signal at programmation operate only if there is a signal at programmation.	16/L226 or number of opening maneuvers with the following maneuvers with t	f degrees in L116/L ll be paused until the			
	Diss. 0 1 2 3 4	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programm Operate only if there is a signal at programm Operate only if there is a signal at programm Operate only if there is a signal at programm Operate only if there is a signal at programm	16/L226 or number of opening maneuvers with the compening the compen	f degrees in L116/L ll be paused until the			
	0 1 Dis: 0 1 2 3 4 5	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmable Operate Opera	16/L226 or number of opening maneuvers with the compening the compen	f degrees in L116/L ll be paused until the			
r470	Diss 0 1 2 3 4 5 6	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmable Operate Opera	16/L226 or number of opening maneuvers with the second paper of th	f degrees in L116/L ll be paused until the 0 for radio input 4)			
r470	0 1 Diss 0 1 2 3 4 5 6	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and of has expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmable Operate Operate Operate Operate Operate Operate Ope	16/L226 or number of opening maneuvers with the companing maneuvers with t	f degrees in L116/L ll be paused until the 0 for radio input 4)			
r470	Diss. 0 1 2 3 4 5 6 Parl 0 1	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and chas expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmable Operate Opera	16/L226 or number of opening maneuvers with the companing maneuvers with t	f degrees in L116/L ll be paused until the 0 for radio input 4)			
r470	Diss. 0 1 2 3 4 5 6 Parl 0 1	Disabled Opening according to set time in channel L2 is used. During partial opening, closing and of has expired. able operation at wireless input 4. Disabled, normal operation. (Programmable Operate only if there is a signal at programmable O	16/L226 or number of opening maneuvers with the control signal of	f degrees in L116/L ll be paused until the 0 for radio input 4)			





Error messages in display and in the error code list in channel C903 Grey background means that the automatic control unit must be restarted (power off) in order to reset the error message.

Meaning Not an error code – indicates the type of EP105 in use	Possible cause
Not an error code – indicates the type of EP105 in use	
No error, shown to acknowledge a change in the service channel.	
Limited running time exceeded	Gears slipping? Check L203
Momentary loss of 24 V	Mains failure, momentary 24 V short circuit.
Momentary loss of 230 V	Has there been a power failure?
Loss of mains power 230 V	Has there been a power failure?
Safety edge or load guard triggered five times in succession	It something preventing the door reaching the closed position?
Voltage too high in safety circuit	The voltage measured by the automatic control unit is too high.
Voltage too low in safety circuit	Poor contact between connected stop buttons on terminals 7-12?
Incorrect setting for personal protection, motor 1	Check C200 and C230, the load guard cannot be disabled with personal protection activated. Check C211, it cannot be longer than 0.06 seconds. C212 cannot be longer than 2 seconds. C493 cannot be longer than 0.20 seconds.
Incorrect setting for personal protection, motor 2	Check C200 and C240, the load guard cannot be disabled with personal protection activated. Check C211, it cannot be longer than 0.06 seconds. C212 cannot be longer than 2 seconds. C493 cannot be longer than 0.20 seconds.
Brake selected when C202 is set to 2, 4 or 5	Check that C495/C496 is set to 0.
Limit switch L.O1 has lost its position	Is the limit switch cam bypassing the switch? Loose connection in switch?
Limit switch L.C1 has lost its position	Is the limit switch cam bypassing the switch? Loose connection in switch?
Limit switch L.O2 has lost its position	Is the limit switch cam bypassing the switch? Loose connection in switch?
Limit switch L.C2 has lost its position	Is the limit switch cam bypassing the switch? Loose connection in switch?
Hidden channels shown	
Opening counter reset	
Factory reset of all channels	
Error code list reset	
Unknown circuit board version	Contact FAAC Nordic AB
No safety edge acknowledgement	Only applies to up-and-over control, fault in safety edge? Correct run-on time?
SE.O2 is disabled when C104 is set to 3	Indication function of SE.O2 in channel C141
Motor protection triggered for motor 1	Motor is taking more than 1.5x motor current. Motor is sluggish or stops. Faulty fuse? Phase failure in an incoming
Motor protection triggered for motor 2	phase? Break in cable to motor or motor winding? Check the motor protection setting.
Motor protection triggered four times in a row, control unit locked for 3 minutes	Is there an obstacle? Fault in electric motor? Check the configuration of channels C252, C253, C262, C263.
Current through motor 1, which is switched off	
Current through motor 2, which is switched off	
	No error, shown to acknowledge a change in the service channel. Limited running time exceeded Momentary loss of 24 V Momentary loss of 230 V Loss of mains power 230 V Safety edge or load guard triggered five times in succession Voltage too high in safety circuit Voltage too low in safety circuit Incorrect setting for personal protection, motor 1 Incorrect setting for personal protection, motor 2 Brake selected when C202 is set to 2, 4 or 5 Limit switch L.O1 has lost its position Limit switch L.O2 has lost its position Limit switch L.O2 has lost its position Limit switch L.C2 has lost its position Hidden channels shown Opening counter reset Factory reset of all channels Error code list reset Unknown circuit board version No safety edge acknowledgement SE.O2 is disabled when C104 is set to 3 Motor protection triggered for motor 1 Motor protection triggered four times in a row, control unit locked for 3 minutes Current through motor 1, which is switched off



The electric motor is running at less than half the motor protection setting. Check the motor protection setting. Phase failure in an incoming phase? Faulty fuse? Break in cable to electric motor? Voltage drop in stop circuit/limit switch circuit? Start load too low, motor 1 Check that the motor is correctly connected and that the value in C230 agrees with C231. Check that the motor is correctly connected and that the value in C240 agrees with C241. E223 Normal power too low, motor 2 Check that the motor is correctly connected and that the value in C240 agrees with C241. E224 Normal power too low, motor 2 Check C230. E225 The load guard has been tripped three times in a row Obstacle in the way? Mechanical fault preventing closing? Check the load guard settings. E318 Error in loop 1 Are the loop and connectors electrically continuous? For more troubleshooting tips, see the instruction manual for the vehicle detector Correct polarity in communication cables? Break in communication cable? Correct settings in both automatic control units? Is the external unit switched on? Check the connection and the settings as described in Instruction Manual for DB409. Address must be set for the frequency converter. Check the connection and the settings as described in Instruction and the settings as described in the frequency converter. Check the connection and the settings as described in the frequency converter. Check the connection and the settings as described in the frequency converter. Check the connection and the settings as described in the frequency converter. Check the connection and the settings as described in the frequency converter. Check the connection and the settings as described in the frequency converter. Check the connection and the settings as described in the frequency converter. Check the connection and the settings as described in the frequency converter. Check the connection and the settings in the failure in an incoming to a leavest the failure i	Error code	Meaning	Possible cause
E221 Start load too low, motor 1 Check that the motor is correctly connected and that the value in C230 agrees with C231.		No current or low current in motor 1	The electric motor is running at less than half the motor protection setting. Check the motor protection setting. Phase foilure in an incoming phase? Equity fuse? Break in cable to
Start load too low, motor 1 value in C230 agrees with C231.	E207	No current or low current in motor 2	electric motor? Voltage drop in stop circuit/limit switch circuit?
Start load too low, motor 2 value in C240 agrees with C241.	E221	Start load too low, motor 1	l
The load guard has been tripped three times in a row Check C240.	E222	Start load too low, motor 2	Check that the motor is correctly connected and that the value in C240 agrees with C241.
The load guard has been tripped three times in a row row	E223	Normal power too low, motor 1	Check C230.
E318 Error in loop 1 Are the loop and connectors electrically continuous?	E224	Normal power too low, motor 2	Check C240.
For more troubleshooting tips, see the instruction manual for the vehicle detector for the vehicle detector control units? Is the external unit switched on?	E225		Obstacle in the way? Mechanical fault preventing closing? Check the load guard settings.
Error in loop 2 For the vehicle detector For the vehicle detector Correct polarity in communication cables? Break in communication cables? Correct settings in both automatic control units? Is the external unit switched on? Check the connection and the settings as described in Instruction Manual for DB409. Address must be set for the frequency converter motor 1 Check the connection and the settings as described in Instruction Manual for DB409. Address must be set for the frequency converter for motor 1 Instruction Manual for DB409. Address must be set for the frequency converter for motor 1 Instruction Manual for DB409. Address must be set for the frequency converter for motor 1 Incorrect value sent to frequency converter for motor 2 Contact FAAC Nordic AB	E318	Error in loop 1	
Communication error Communication cable? Correct settings in both automatic control units? Is the external unit switched on?	E319	Error in loop 2	
E651 No response from frequency converter motor 1 Instruction Manual for DB409. Address must be set for the frequency converter.		Communication error	Correct polarity in communication cables? Break in communication cable? Correct settings in both automatic control units? Is the external unit switched on?
E652 No response from frequency converter motor 2 Instruction Manual for DB409. Address must be set for the frequency converter.	E651	No response from frequency converter motor 1	Check the connection and the settings as described in Instruction Manual for DB409. Address must be set for the frequency converter.
motor 1 E662 Incorrect value sent to frequency converter for motor 2 E671 Incorrect response from frequency converter for motor 1 E672 Incorrect response from frequency converter for motor 2 E901 Extraneous voltage at safety edge input SE.C1 Contact FAAC Nordic AB. E902 Extraneous voltage at safety edge input SE.C2 Contact FAAC Nordic AB. E903 Extraneous voltage at safety edge input SE.O1 Contact FAAC Nordic AB. E904 Extraneous voltage at limit switch input Contact FAAC Nordic AB. E905 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E906 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E907 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch LO1 Contact FAAC Nordic AB. E910 Incorrect checksum in flash memory Contact FAAC Nordic AB. E911 Incorrect checksum in flash memory Contact FAAC Nordic AB. E912 Incorrect EEPROM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E918 Contact FAAC Nordic AB. E919 Contact FAAC Nordic AB.	E652	No response from frequency converter motor 2	Check the connection and the settings as described in Instruction Manual for DB409. Address must be set for the frequency converter.
motor 2 E671 Incorrect response from frequency converter for motor 1 E672 Incorrect response from frequency converter for motor 2 E901 Extraneous voltage at safety edge input SE.C1 Contact FAAC Nordic AB. E902 Extraneous voltage at safety edge input SE.C2 Contact FAAC Nordic AB. E903 Extraneous voltage at safety edge input SE.O1 Contact FAAC Nordic AB. E904 Extraneous voltage at limit switch input Contact FAAC Nordic AB. E905 Extraneous voltage at limit switch input Contact FAAC Nordic AB. E906 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E907 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E909 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E910 Incorrect checksum in flash memory Contact FAAC Nordic AB. E911 Memory error in RAM Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in EEPROM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contact FAAC Nordic AB.	E661		Contact FAAC Nordic AB
motor 1 E672 Incorrect response from frequency converter for motor 2 E901 Extraneous voltage at safety edge input SE.C1 Contact FAAC Nordic AB. E902 Extraneous voltage at safety edge input SE.C2 Contact FAAC Nordic AB. E903 Extraneous voltage at safety edge input SE.O1 Contact FAAC Nordic AB. E904 Extraneous voltage at limit switch input Contact FAAC Nordic AB. E905 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E906 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E907 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E909 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E910 Incorrect checksum in flash memory Contact FAAC Nordic AB. E911 Memory error in RAM Contact FAAC Nordic AB. E912 Incorrect EEPROM Contact FAAC Nordic AB. E913 Memory error in EEPROM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E918 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E920 Contactor for motor 2 activated before the previously activated contactor has been deactivated. E921 Contact FAAC Nordic AB.	E662	= -	Contact FAAC Nordic AB
E901 Extraneous voltage at safety edge input SE.C1 Contact FAAC Nordic AB. E902 Extraneous voltage at safety edge input SE.C2 Contact FAAC Nordic AB. E903 Extraneous voltage at safety edge input SE.O1 Contact FAAC Nordic AB. E904 Extraneous voltage at limit switch input Contact FAAC Nordic AB. E905 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E906 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E906 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E918 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contact FAAC Nordic AB.	E671		Contact FAAC Nordic AB
E902 Extraneous voltage at safety edge input SE.C2 Contact FAAC Nordic AB. E903 Extraneous voltage at safety edge input SE.O1 Contact FAAC Nordic AB. E904 Extraneous voltage at limit switch input Contact FAAC Nordic AB. E905 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E906 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contact FAAC Nordic AB.	E672	1 ,	Contact FAAC Nordic AB
E903 Extraneous voltage at safety edge input SE.O1 Contact FAAC Nordic AB. E904 Extraneous voltage at limit switch input Contact FAAC Nordic AB. E905 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E906 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E906 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB.	E901	Extraneous voltage at safety edge input SE.C1	Contact FAAC Nordic AB.
Ey04 Extraneous voltage at limit switch input Contact FAAC Nordic AB. Ey05 Extraneous voltage in stop circuit Contact FAAC Nordic AB. Ey06 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. Ey08 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. Ey08 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. Ey12 Incorrect checksum in flash memory Contact FAAC Nordic AB. Ey13 Memory error in RAM Contact FAAC Nordic AB. Ey14 Memory error in EEPROM Contact FAAC Nordic AB. Ey15 Incorrect EEPROM version Contact FAAC Nordic AB. Ey16 Internal test not completed in time Contact FAAC Nordic AB. Ey17 Incorrect order of execution Contact FAAC Nordic AB. Ey21 Contactor for motor 1 activated before the previously activated contactor has been deactivated. Ey22 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB.	E902	Extraneous voltage at safety edge input SE.C2	Contact FAAC Nordic AB.
E905 Extraneous voltage in stop circuit Contact FAAC Nordic AB. E906 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E906 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated.	E903	Extraneous voltage at safety edge input SE.O1	Contact FAAC Nordic AB.
E906 Extraneous voltage at safety edge input SE.O2 Contact FAAC Nordic AB. E906 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated.	E904	Extraneous voltage at limit switch input	Contact FAAC Nordic AB.
E906 Extraneous voltage on limit switch L.O1 Contact FAAC Nordic AB. E908 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated. E923 Contactor for motor 2 activated before the previously activated contactor has been deactivated.	E905	Extraneous voltage in stop circuit	Contact FAAC Nordic AB.
E908 Extraneous voltage on limit switch L.O2 Contact FAAC Nordic AB. E912 Incorrect checksum in flash memory Contact FAAC Nordic AB. E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E906	Extraneous voltage at safety edge input SE.O2	Contact FAAC Nordic AB.
E912 Incorrect checksum in flash memory E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E918 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E920 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E906	Extraneous voltage on limit switch L.O1	Contact FAAC Nordic AB.
E913 Memory error in RAM Contact FAAC Nordic AB. E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E908	Extraneous voltage on limit switch L.O2	Contact FAAC Nordic AB.
E914 Memory error in EEPROM Contact FAAC Nordic AB. E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E912	Incorrect checksum in flash memory	Contact FAAC Nordic AB.
E915 Incorrect EEPROM version Contact FAAC Nordic AB. E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E913	Memory error in RAM	Contact FAAC Nordic AB.
E916 Internal test not completed in time Contact FAAC Nordic AB. E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E914	Memory error in EEPROM	Contact FAAC Nordic AB.
E917 Incorrect order of execution Contact FAAC Nordic AB. E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. E922 Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E915	Incorrect EEPROM version	Contact FAAC Nordic AB.
E921 Contactor for motor 1 activated before the previously activated contactor has been deactivated. Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB. Contact FAAC Nordic AB.	E916	Internal test not completed in time	Contact FAAC Nordic AB.
previously activated contactor has been deactivated. Contactor for motor 2 activated before the previously activated contactor has been deactivated. Contact FAAC Nordic AB.	E917		Contact FAAC Nordic AB.
previously activated contactor has been deactivated.	E921		Contact FAAC Nordic AB.
	E922		Contact FAAC Nordic AB.
	E931		





Error code	Meaning	Possible cause
E932	Open operation at the same time as a close operation.	
E941	Motor 1 running in the wrong direction according to the encoder setting.	Check that channel L110 is set to the correct side. Check the motor is running in the right direction.
E942	Motor 2 running in the wrong direction according to the encoder setting.	Check that channel L120 is set to the correct side. Check the motor is running in the right direction.
E943	No movement encoder 1	Check connection to the encoder.
E944	No movement encoder 2	Check connection to the encoder.
E961	SE.C1 did not change to low during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C113 to 0.
E962	SE.C2 did not change to low during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C123 to 0.
E963	SE.O1 did not change to low during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C133 to 0.
E964	PHOTO did not change to low during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C343 to 0.
E965	INP6 did not change to low during the external test.	Check that INP6 is working, if no self-test in the photocell, set channel P643 to 0.
E966	SE.O2 did not change to low during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C143 to 0.
E971	SE.C1 did not change to high during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C113 to 0.
E972	SE.C2 did not change to high during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C123 to 0.
E973	SE.O1 did not change to high during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C133 to 0.
E976	SE.O2 did not change to high during the external test.	Check that the safety edge is functional, if the safety edge is not functional, set channel C143 to 0.

Messages in display and in the error code list in channel C903

Code	Meaning	
n021	Safety function for the photocell activated while opening	
n022	Safety function for the photocell activated while closing	
n031	Safety function for vehicle loop 1 activated while opening	
n032	Safety function for vehicle loop 1 activated while closing	
n033	Safety function for vehicle loop 2 activated while opening	
n034	Safety function for vehicle loop 2 activated while closing	
n041	Safety function for safety edge SE.O1 activated while opening	
n042	Safety function for safety edge SE.C1 activated while closing	
n043	Safety function for safety edge SE.O2 activated while opening	
n044	Safety function for safety edge SE.C2 activated while closing	
n051	Safety function for the photocell connected to programmable input 6 activated while opening	
n052	Safety function for the photocell connected to programmable input 6 activated while closing	
n071	Reverse due to load guard for motor 1 while opening	
n072	Reverse due to load guard for motor 1 while closing	
n073	Reverse due to load guard for motor 2 while opening	
n074	Reverse due to load guard for motor 2 while closing	



Troubleshooting

At each service, please check all the functions described in the relevant section on commissioning.

Problem	Possible cause, tip
Error message in the display (Ennn)	See the section above on error messages.
The door reverses and the red LEDs M1/M2 start flashing.	Is the load guard correctly installed? Has the correct supply voltage been set? Mechanical fault? Does the door move easily when decoupled?
Are the red LEDs SE.C1, SE.C2, SE.O1 or SE.O2 on or flashing?	Check the channels for the safety edge value. Is the impedance correct? Adjust the safety edge switch if necessary? Are all the safety edge units in use? Are any of the limit switch LEDs on? The safety edge will not work unless the limit switches are connected at the time the power is switched on. Is the stop LED on? The safety edge will not work unless the stop circuit is uninterrupted at the time the power is switched on.
The door will not open or close.	Are all the green LEDs that should be lit on? Have unused stop inputs been jumpered? Are any of the LEDs INP1-INP6 on? They should not usually be on (unless the system is parked at certain times). The limit switch LEDs must light up before the door can be operated. Example: L.O1 is on = motor 1 can start. The limit switches are connected in series with the stop circuit. Fault/interruption in the wicket door contact or other contact in the stop circuit. Check that the warning is configured. Check that the block is configured.
The door will not close but it will open.	The PHOTO LED should be on. Are any safety edge indications on? They should normally be off. Suspect an incorrect connection to the safety edge. Alternatively, an adjustment may be necessary. Check the channel for pulse operation.
No automatic closing.	Suspect an interruption somewhere in the stop circuit. Wicket door contact? Stop button? Check the setting for restart after stopping.
The display and LEDs do not switch on	Are all supply phases present? Possibly a short circuit to earth in a low current connection. Switch off at the main switch for 1 minute and remove all jackable terminals. Switch on the power again with the jackable terminals disconnected.
You will need to hold down the run button to operate.	Check that the automatic control unit is in pulse mode. Is the PHOTO LED on? Are any of the safety edge LEDs on? Is LOOP1 or LOOP2 lit? These should only be on if a vehicle is over the loop.
Does the door inexplicably close "by itself"? (without an error message or alarm LEDs)	Try to operate the door again, opening and closing. Also check C020 for the most recent stop cause. Cross-check the number with the channel reference to find out what stopped the door.

Resetting/replacing tripped fuses

If the fuse protecting the power supply to the automatic control unit trips, FAAC Nordic AB recommends following these steps to reset/replace it.

- Switch off the main switch to the automatic control unit.
- Decouple the drive unit.
- Reset or replace the fuse.
- Switch on the main switch to the automatic control unit.
- · Check that none of the drive units start before receiving the control signal.
- Check that the drive units can be started and stopped from the control buttons.
- If the drive unit cannot be stopped, contact FAAC Nordic AB.

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