

INSTRUCTION MANUAL DAAB OUTPUT CARD DB407





Technical data

| Dimensions (WxHxD) | 44 x 90 x 24 mm |
|--------------------|--|
| Temperature range | 0 to 50°C |
| Indications | 6x LEDs |
| Outputs | 1x triac output max 0.75 A, min 0,02 A, 24-230 VAC. Leakage current max 1.5 mA 5x relay outputs max 6 A resistive load per relay output at 230 VAC or 2 A at 24 VDC |
| Protection class | The circuit board is intended for internal installation in an enclosure |

Safety instructions

See instruction manual for automatic control unit EP104 or EP105.

Note that when output o4, the triac output, is in the open state, there is a leakage current that is max. 1.5 mA. This current can in some cases cause connected devices to become active. When output o4 is in the closed state, the current must be at least 20 mA, which corresponds to 5 W at 230 VAC supply voltage.

General description

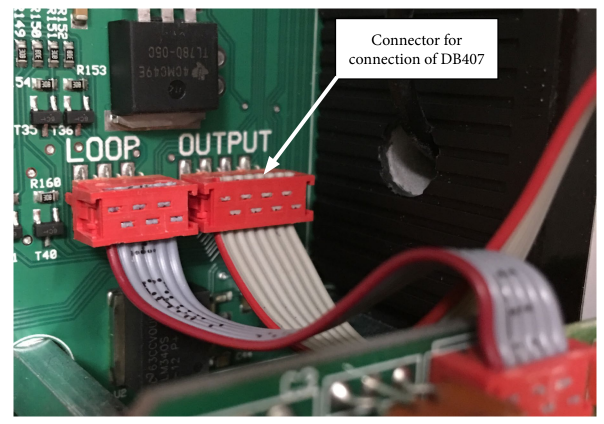
Add-in card to obtain 6x outputs on EP104 and EP105 automatic control units. All the outputs have programmable function. Output functions are set on the control unit.

If output o4 is used, the supply voltage must be of AC type, alternating current, as this output is of the triac type. Note that i2 is common to both o3 and o4.

The status of the outputs indicated by LEDs installed at the top of the card. A lit LED indicates closed function.

Installation

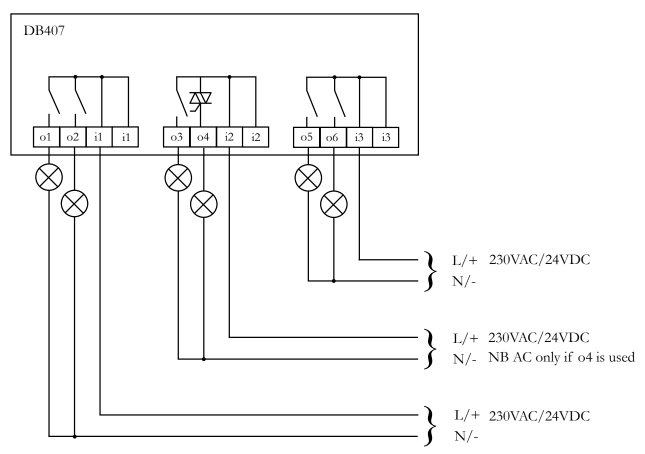
- 1. Discharge any static charge in your body by touching an earthed connection before starting installation.
- 2. Disconnect power to the control unit
- 3. Screw the DB407 board into place on the spacers on the control unit using two M4x6 screws.
- 4. Connect cable to "OUTPUT" cable.
- 5. Connect the card as described in Connection.



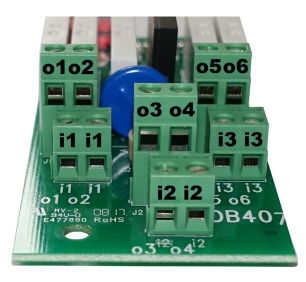
Connection

If extra low voltage is used together with low voltage, cables connected to groups i1, o1, o2 and i2, o3, o4 and i3, o5, o6 must be secured with cable ties as close to the terminal as possible.

Connection must be performed by a qualified technician.



i If 04 is used for AC and 03 is to be used for DC, 03 can control an interposing relay



When the card has been installed and connected, the power supply to EP104 can be switched on.

Functions using add-in card DB407

With DB410 installed there is access to five programmable relay outputs and one triac output. These outputs are grouped into three groups with two common positions. Note that the positions located closest to the printed circuit board on each terminal are the common positions. These positions are marked i1, i2 and i3. The outputs are the upper terminal positions.

Functions of programmable outputs 1 - 6

The instructions are identical for all six programmable outputs, apart from the channel number – output 1 has channel number o1nn, output 2 has channel number o2nn, etc. The settings below are for output 1. Activate programmable output 1 by setting o100 to the desired function. A value of 0 means that the output is disabled (open) regardless of the settings of other channels.

If you set the value to 1, the output can be used as a traffic light signal based on the position indication. Movement and warning time signals are also available with this setting. The value 2 is for presence detection in the vehicle loop, the value 3 is for motor locks, and the value four turns the output into an alarm output.

Channel o110 Open position Set to 1 for a constant signal in the open position.

Channel o111 Mid position Set 1 to obtain constant signal in mid position.

Channel o112 Closed position Set 1 to obtain constant signal in closed position.

Example for a green light: 0110 = 1, 0111 = 0, 0112 = 0. Example for a red light: 0110 = 0, 0111 = 1, 0112 = 1.

Channel o113 Movement

Use this channel to specify function during movement. The function will be active as soon as the door starts moving. See the channel reference for the available options. Only output 4 is able to send a flashing signal.

Channel o120 Pre-warning time before start Settable time 0.0 – 600.0 seconds, where 0.0 means closed. Which function is to be warned is selected in o121.

Channel o121 Pre-warning function in combination with channel o120 Set value 1 to obtain constant signal before automatic close, 2 to obtain constant signal before park and automatic close, 3 to obtain constant signal before close signal, park and automatic close, 4 for signal before all movements.

Channel o122 Function during pre-warning time in other output Select 1 if the output signal is to be disabled during pre-warning in any other output. Select 2 if the output is to continue to indicate position regardless of pre-warning.

Channel o130 Delay for alarm if there is an error as specified in o131 - o142. The alarm is delayed by the set time of 0.00 - 600.0 seconds. The factory setting is 0.00. When errors according to o131 - o142 cases, the output signal, the alarm, also ceases. There is no alarm acknowledgement.

Channel o131-o142 Alarm in different conditions

If it is set to 1, the output gives a signal when the condition, according to the channel specification, has been fulfilled for longer than the time set in o130.

Select the output to be normally open or normally closed by setting channel o183 to: The value 1 is for normally open (NO) and the value 2 is for normally closed (NC).

Channel o191 Function when LOOP1, LOOP2 or PHOTO are activated: Used to set the presence detection required from the vehicle loop. See the channel reference for the available options.

Function of programmable output 4

In principle, programmable output 4 is the same as outputs 1, 2, 3, 5 and 6, except that it is a triac output. The settings are the same for outputs 1 to 6, except that the alternative for flashing signal only exists for output 4. See the channel reference for the channel settings.

• Fence alarm

Outputs o1 or 2 are available for fence alarms. Note that i1+i1 are two common inputs for o1 and o2. If there is a voltage drop, these outputs are open, NO. Remember that the outputs must be connected so that the fence alarm is activated if a cable is detached, there is a break in a cable or the EP104 loses its power supply. Specify the following settings to use output 1 for fence alarm.

- o100 = 1, Position indication.
- o110 = 1, Signal in open position.
- o111 = 1, Signal in mid position.
- o113 = 3, Signal in opening/closing movement.
- o114 = Delay in switch-off, at least 1 second according to alarm manufacturer's instructions.
- o120 = Warning test before start, according to the alarm manufacturer's instructions.
- o121 = 4, Constant signal before all movements.
- o122 = 2, Output signal as configured in o110-o113.

• Channel list, o-channels

Programmable output 1

| No. | Nam | ne | Range | Factory | Setting | | | |
|------|---|--|---------------------|----------|---------|--|--|--|
| o100 | Fund | tion of output 1 | 0 - 4 | 1 | | | | |
| | 0 Disabled | | | | | | | |
| | 1 Position indication/Movement/Warning. Signal as configured in o110 – o122 | | | | | | | |
| | 2 | 2 Presence detection/Direction sensing. Signal as configured in o191 | | | | | | |
| | 3 | Lock | | | | | | |
| | 4 Alarm output. Signal as configured in o114, o130 – o142 | | | | | | | |
| o110 | Ope | n position | 0 - 1 | 1 | | | | |
| | 0 | Disabled | | | | | | |
| | 1 Constant signal | | | | | | | |
| o111 | Mid | position | 0 - 1 | 0 | | | | |
| | 0 | Disabled | | | | | | |
| | 1 | Constant signal | | | | | | |
| o112 | Clos | ed position | 0 - 1 | 0 | | | | |
| | 0 | Disabled | 1 | | | | | |
| | 1 | Constant signal | | | | | | |
| o113 | Mov | ement | 0 - 4 | 4 | | | | |
| | 0 | Disabled | • | | · | | | |
| | 1 | Constant signal in the opening movement | | | | | | |
| | 2 | 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 o110, o111 and o112. | | | | | | | |
| o114 | | yed switch-off. Switch off after the specified time. For pple to switch off lighting a specified time after closing | 000.0-600.0 seconds | 000.0 | | | | |
| o120 | Pre- | warning time before start | 000.0-600.0 seconds | 000.0 | | | | |
| 0121 | Pre- | warning function in combination with o120 | 1 - 4 | 2 | | | | |
| | 1 | Constant signal before automatic closing | | <u> </u> | | | | |
| | 2 Constant signal before park and automatic closing | | | | | | | |
| | 3 Constant signal before close signal, park and automatic closing | | | | | | | |
| | 4 Constant signal before all movements | | | | | | | |
| 0122 | Fund | tion during pre-warning time in other outputs | 1 - 2 | 1 | | | | |
| | 1 | Output signal disabled | | | | | | |
| | 2 Output signal as configured in o110-o112 | | | | | | | |

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| No. | Nam | ne | Range | Factory Setting | | |
|------|---|---|---------------------|-----------------|--|--|
| o130 | | m delay. Alarm in channels o131 – o142 must be active is time to produce output signal. | 000.0-600.0 seconds | 000.0 | | |
| o131 | Alar | m if pressed safety edge. | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o132 | Alar | 0 | | | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o133 | Alar | m if stop circuit interrupted | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o134 | Alar | m if door open | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o135 | Alar | m if door is in mid position | 0 - 1 | 0 | | |
| | 0 | Disabled | <u>.</u> | | | |
| | 1 | Constant signal | | | | |
| o136 | Alarm if door is in closed position0 - 10 | | | | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o137 | Alar | m if vehicle loop 1 is activated | 0 - 1 | 0 | | |
| | 0 Disabled | | | | | |
| | 1 | Constant signal | | | | |
| o138 | Alar | m if vehicle loop 2 is activated | 0 - 1 | 0 | | |
| | 0 | Disabled | • | | | |
| | 1 | Constant signal | | | | |
| o139 | Alar | m if photocell interrupted | 0 - 1 | 0 | | |
| | 0 | Disabled | ÷ | | | |
| | 1 | Constant signal | | | | |
| o142 | E008 | m for uncritical error message in display. 3, E015, E028, E046, E047, E048, E201, E202, E206, 7, E931, E932 | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o183 | Seleo | ction of contact function for output | 1 - 2 | 1 | | |
| | 1 | Normally open, NO | · | · · · | | |
| | 2 | Normally closed, NC | | | | |

| 0191 | | ction when LOOP2, LOOP2 or PHOTO <i>v</i> ated | 01 - 14 | 01 | | | |
|------|----|---|---------------------------|-------------|-------------------|--|--|
| | 01 | Presence detection. Signal when LOOP1 is act | ivated, remains until LO | OP1 is cle | ar. | | |
| | 02 | Presence detection. Signal when LOOP2 is act | ivated, remains until LO | OP2 is cle | ar. | | |
| | 03 | Presence detection. Signal when both LOOP1 LOOP1 or LOOP2 is clear. | and LOOP2 are activate | d, remains | until either | | |
| | 04 | Presence detection. Signal when PHOTO is ac | tivated, remains until PI | HOTO is c | lear. | | |
| | 05 | Presence detection. Signal when PHOTO and or LOOP1 is clear. | LOOP1 are activated, re | mains unt | il either PHOTO | | |
| | 06 | Presence detection. Signal when PHOTO and or LOOP2 is clear. | LOOP2 are activated, re | mains unt | il either PHOTO | | |
| | 07 | Presence detection. Signal when PHOTO, LOO PHOTO, LOOP1 or LOOP2 is clear. | OP1 and LOOP2 are act | ivated, rem | ains until either | | |
| | 08 | Presence detection. Signal when either LOOP LOOP1 or LOOP2 is clear. | l or LOOP2 is activated, | remains u | ntil either | | |
| | 09 | Direction sensing. Signal when first LOOP1 ar until LOOP2 is clear. | nd then LOOP2 are activ | vated. The | signal remains | | |
| | 10 | Direction sensing. Signal when first LOOP1 ar until PHOTO is clear. | nd then PHOTO are acti | vated. The | signal remains | | |
| | 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 ar until PHOTO is clear. | nd then PHOTO are acti | vated. The | signal remains | | |
| | 13 | Direction sensing Signal when first PHOTO as until LOOP1 is clear. | nd then LOOP1 are activ | vated. The | signal remains | | |
| | 14 | 14 Direction sensing Signal when first PHOTO and then LOOP2 are activated. The signal remains until LOOP2 is clear. | | | | | |

Programmable output 2

| No. | Nam | e display of the o-channels is determined by the | Range | Factory | | | | |
|------|--|---|---------------------|---------|--|--|--|--|
| o200 | Fund | ction of output 2 | 0 - 4 | 1 | | | | |
| | 0 | | | | | | | |
| | 1 | 1 Position indication/Movement/Warning. Signal as configured in o210 – o222 | | | | | | |
| | 2 Presence detection/Direction sensing. Signal as configured in o291 | | | | | | | |
| | 3 | Lock | | | | | | |
| | 4 | Alarm output. Signal as configured in o214, o230 – o24 | 2 | | | | | |
| o210 | Ope | n position | 0 - 1 | 0 | | | | |
| | 0 | Disabled | | | | | | |
| | 1 | Constant signal | | | | | | |
| o211 | Mid | position | 0 - 1 | 0 | | | | |
| | 0 | | | | | | | |
| | 1 | Constant signal | | | | | | |
| o212 | Clos | ed position | 0 - 1 | 1 | | | | |
| | 0 | Disabled | | | | | | |
| | 1 | Constant signal | | | | | | |
| o213 | Movement | | 0 - 4 | 4 | | | | |
| | 0 | Disabled | | | | | | |
| | 1 Constant signal in the opening movement | | | | | | | |
| | 2 | 2 Constant signal in the closing movement | | | | | | |
| | 3 | 3 Constant signal in the opening and closing movement | | | | | | |
| | 4 No signal during movement, used in combination with o210, o211 and o212. | | | | | | | |
| o214 | | yed switch-off. Switch off after the specified time. For nple to switch off lighting a specified time after closing | 000.0-600.0 seconds | 000.0 | | | | |
| o220 | Pre- | warning time before start | 000.0-600.0 seconds | 000.0 | | | | |
| o221 | | warning function in combination with o220 | 1 - 4 | 2 | | | | |
| | 1 | Constant signal before automatic closing | | | | | | |
| | 2 | Constant signal before park and automatic closing | | | | | | |
| | 3 | 3 Constant signal before close signal, park and automatic closing | | | | | | |
| | 4 Constant signal before all movements | | | | | | | |
| o222 | Fund | tion during pre-warning time in other output | 1 - 2 | 1 | | | | |
| | 1 | Output signal disabled | | | | | | |
| | 2 | Output signal as configured in o210-o212 | | | | | | |

| No. | Nam | e | Range | Factory | Setting |
|------|-------|---|---------------------|----------|---------|
| o230 | | m delay. Alarm in channels 0231 – 0242 must be e in this time to produce output signal. | 000.0-600.0 seconds | 000.0 | |
| 0231 | Alar | m if pressed safety edge. | 0 - 1 | 0 | |
| | 0 | Disabled | • | <u>^</u> | |
| | 1 | Constant signal | | | |
| 0232 | Alar | m for critical error message in display | 0 - 1 | 0 | |
| | 0 | Disabled | | • | |
| | 1 | Constant signal | | | |
| 0233 | Alar | m if stop circuit interrupted | 0 - 1 | 0 | |
| | 0 | Disabled | | <u>.</u> | |
| | 1 | Constant signal | | | |
| o234 | Alar | m if door open | 0 - 1 | 0 | |
| | 0 | Disabled | · | | |
| | 1 | Constant signal | | | , |
| 0235 | Alar | m if door is in mid position | 0 - 1 | 0 | |
| | 0 | Disabled | | ^ | |
| | 1 | Constant signal | | | |
| 0236 | Alar | m if door is in closed position | 0 - 1 | 0 | |
| | 0 | Disabled | | • | |
| | 1 | Constant signal | | | |
| 0237 | Alar | m if vehicle loop 1 is activated | 0 - 1 | 0 | |
| | 0 | Disabled | | • | |
| | 1 | Constant signal | | | |
| o238 | Alar | m if vehicle loop 2 is activated | 0 - 1 | 0 | |
| | 0 | Disabled | | • | |
| | 1 | Constant signal | | | |
| 0239 | Alar | m if photocell interrupted | 0 - 1 | 0 | |
| | 0 | Disabled | | | |
| | 1 | Constant signal | | | |
| o242 | E008 | m for uncritical error message in display. 5, E015, E028, E046, E047, E048, E201, E202, E206, 7, E931, E932 | 0 - 1 | 0 | |
| | 0 | Disabled | | | |
| | 1 | Constant signal | | | |
| 0283 | Selec | tion of contact function for output | 1 - 2 | 1 | |
| | 1 | Normally open, NO | | <u> </u> | · |
| | 2 | Normally closed, NC | | | |

| o291 | Fun | ction when LOOP2, LOOP2 or PHOTO activated | 01 - 14 | 01 | |
|------|-----|--|--------------------------|--------------|-------------|
| | 01 | Presence detection. Signal when LOOP1 is activated, re- | mains until LOOP1 is cl | ear. | |
| | 02 | Presence detection. Signal when LOOP2 is activated, re- | mains until LOOP2 is cl | ear. | |
| | 03 | Presence detection. Signal when both LOOP1 and LOO LOOP1 or LOOP2 is clear. | P2 are activated, remain | s until eith | ner |
| | 04 | Presence detection. Signal when PHOTO is activated, re | emains until PHOTO is | clear. | |
| | 05 | Presence detection. Signal when PHOTO and LOOP1 a LOOP1 is clear. | re activated, remains un | til either P | HOTO or |
| | 06 | Presence detection. Signal when PHOTO and LOOP2 a LOOP2 is clear. | re activated, remains un | til either P | HOTO or |
| | 07 | Presence detection. Signal when PHOTO, LOOP1 and PHOTO, LOOP1 or LOOP2 is clear. | LOOP2 are activated, ren | mains unti | l either |
| | 08 | Presence detection. Signal when either LOOP1 or LOO or LOOP2 is clear. | P2 is activated, remains | until eithe | r LOOP1 |
| | 09 | Direction sensing. Signal when first LOOP1 and then L LOOP2 is clear. | OOP2 are activated. The | signal ren | nains until |
| | 10 | Direction sensing. Signal when first LOOP1 and then P until PHOTO is clear. | HOTO are activated. Th | e signal re | mains |
| | 11 | Direction sensing. Signal when first LOOP2 and then L LOOP1 is clear. | OOP1 are activated. The | signal ren | nains until |
| | 12 | Direction sensing. Signal when first LOOP2 and then P until PHOTO is clear. | HOTO are activated. Th | e signal re | mains |
| | 13 | Direction sensing. Signal when first PHOTO and then I until LOOP1 is clear. | LOOP1 are activated. Th | e signal re | mains |
| | 14 | Direction sensing. Signal when first PHOTO and then I until LOOP2 is clear. | LOOP2 are activated. Th | e signal re | mains |

Programmable output 3

| No. | Nar | ne | Range | Factory | Setting | | |
|------|--|--|-------------------------|---------|---------|--|--|
| o300 | Fun | ction of output 3 | 0 - 4 | 1 | | | |
| | 0 | Disabled | • | • | | | |
| | 1 | Position indication/Movement/Warning. Signal as co | nfigured in 0310 – 0322 | | | | |
| | 2 | Presence detection/Direction sensing. Signal as config | gured in o391 | | | | |
| | 3 | Lock | | | | | |
| | 4 | Alarm output. Signal as configured in o314, o330 – o | 342 | | | | |
| o310 | Ope | n position | 0 - 1 | 1 | | | |
| | 0 | Disabled | • | | | | |
| | 1 | Constant signal | | | | | |
| o311 | Mid | position | 0 - 1 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| o312 | Clos | sed position | 0 - 1 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | 1 Constant signal | | | | | |
| o313 | Movement | | 0 - 4 | 4 | | | |
| | 0 | 0 Disabled | | | | | |
| | 1 | 1 Constant signal in the opening movement | | | | | |
| | 2 | Constant signal in the closing movement | | | | | |
| | 3 | Constant signal in the opening and closing movement | | | | | |
| | 4 | 4 No signal during movement, used in combination with o310, o311 and o312. | | | | | |
| o314 | | ayed switch-off. Switch off after the specified time. For nple to switch off lighting a specified time after closing | 000.0-600.0 seconds | 000.0 | | | |
| o320 | Pre- | warning time before start | 000.0-600.0 seconds | 000.0 | | | |
| o321 | Pre- | warning function in combination with o320 | 1 - 4 | 2 | | | |
| | 1 | Constant signal before automatic closing | • | - | 0 | | |
| | 2 | 2 Constant signal before park and automatic closing | | | | | |
| | 3 | 3 Constant signal before close signal, park and automatic closing | | | | | |
| | 4 Constant signal before all movements | | | | | | |
| o322 | Fun | ction during pre-warning time in other output | 1 - 2 | 1 | | | |
| | 1 | Output signal disabled | | | | | |
| | 2 | Signal as configured in o310-o312 | | | | | |

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| No. | Nam | ne | Range | Factory Setting | | |
|------|---|---|---------------------|-----------------|--|--|
| o330 | | m delay. Alarm in channels o331 – o342 must be active his time to produce output signal. | 000.0-600.0 seconds | 000.0 | | |
| o331 | Alar | m if pressed safety edge. | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o332 | Alarm for critical error message in display0 - 10 | | | | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| 0333 | Alar | m if stop circuit interrupted | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o334 | Alar | m if door open | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o335 | Alar | m if door is in mid position | 0 - 1 | 0 | | |
| | 0 | Disabled | <u>.</u> | | | |
| | 1 | Constant signal | | | | |
| 0336 | Alarm if door is in closed position0 - 10 | | | | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| o337 | Alar | m if vehicle loop 1 is activated | 0 - 1 | 0 | | |
| | 0 Disabled | | | | | |
| | 1 | Constant signal | | | | |
| 0338 | Alar | m if vehicle loop 2 is activated | 0 - 1 | 0 | | |
| | 0 | Disabled | • | | | |
| | 1 | Constant signal | | | | |
| 0339 | Alar | m if photocell interrupted | 0 - 1 | 0 | | |
| | 0 | Disabled | ÷ | | | |
| | 1 | Constant signal | | | | |
| o342 | E008 | m for uncritical error message in display. 8, E015, E028, E046, E047, E048, E201, E202, E206, 7, E931, E932 | 0 - 1 | 0 | | |
| | 0 | Disabled | | | | |
| | 1 | Constant signal | | | | |
| 0383 | Sele | ction of contact function for output | 1 - 2 | 1 | | |
| | 1 | Normally open, NO | · | · · · | | |
| | 2 | Normally closed, NC | | | | |

| 0391 | Fund | ction when LOOP2, LOOP2 or PHOTO 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 LC LOOP1 or LOOP2 is clear. | OOP2 are activated, rema | ains until e | tither | |
| | 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 LOOP1 is clear. 06 Presence detection. Signal when PHOTO and LOOP2 are activated, remains until either PHOTO 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 eith or LOOP2 is clear. | | | | her LOOP1 | |
| | 09 | Direction sensing. Signal when first LOOP1 and then LOOP2 is clear. | LOOP2 are activated. T | he signal r | remains until | |
| | 10 | Direction sensing. Signal when first LOOP1 and then until PHOTO is clear. | PHOTO are activated. | The signal | remains | |
| | 11 | Direction sensing. Signal when first LOOP2 and then LOOP1 is clear. | LOOP1 are activated. T | he signal r | remains until | |
| | 12 | Direction sensing. Signal when first LOOP2 and then until PHOTO is clear. | PHOTO are activated. | The signal | remains | |
| | 13 | Direction sensing. Signal when first PHOTO and ther until LOOP1 is clear. | n LOOP1 are activated. ' | The signal | remains | |
| | 14 | Direction sensing. Signal when first PHOTO and ther until LOOP2 is clear. | n LOOP2 are activated. ' | The signal | remains | |

Programmable output 4

| No. | Nan | ne | Range | Factory Setting | | | |
|------|---|---|---------------------|-----------------|--|--|--|
| o400 | Fun | ction of output 4 | 0 - 4 | 0 | | | |
| | 0 Disabled | | | | | | |
| | 1 Position indication/Movement/Warning. Signal as configured in o410 – o422 | | | | | | |
| | 2 | Presence detection/Direction sensing. Signal as configu | , č | | | | |
| | 3 | Lock | | | | | |
| | 4 Alarm output. Signal as configured in 0414, 0430 – 0442 | | | | | | |
| o410 | Ope | n position | 0 - 2 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| | 2 | Flashing signal | | | | | |
| o411 | Mid | position | 0 - 2 | 1 | | | |
| 0411 | 0 | Disabled | 0 2 | 1 | | | |
| | 0 Disabled 1 Constant signal | | | | | | |
| | 2 | Flashing signal | | | | | |
| 412 | | | | [,] | | | |
| 0412 | - | ed position Disabled | 0 - 2 | 1 | | | |
| | 0 | | | | | | |
| | 1 | Constant signal | | | | | |
| | 2 | Flashing signal | | | | | |
| 0413 | Mov | 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 movement | | | | | |
| | 4 | 4 No signal during movement, used in combination with o410, o411 and o412. | | | | | |
| | 5 | 5 Flashing signal in the opening movement | | | | | |
| | 6 | Flashing signal in the closing movement | | | | | |
| | 7 | Flashing signal in the opening and closing movement | | | | | |
| o414 | | yed switch-off. Switch off after the specified time. For nple to switch off lighting a specified time after closing | 000.0-600.0 seconds | 000.0 | | | |
| o420 | Pre- | warning time before start | 000.0-600.0 seconds | 000.0 | | | |
| o421 | Pre- | warning function in combination with o420 | 1 - 8 | 2 | | | |
| | 1 | Constant signal before automatic closing | 1 | 1 1 | | | |
| | 2 | Constant signal before park and automatic closing | | | | | |
| | 3 | | | | | | |
| | 4 | Constant signal before all movements | | | | | |
| | 5 | Flashing signal before automatic closing | | | | | |
| | 6 | Flashing signal before park and automatic closing | | | | | |
| | 7 | Flashing signal before close signal, park and automatic | closing | | | | |
| | Flashing signal before close signal, park and automatic closing Flashing signal before all movements | | | | | | |

FAAC

| 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 | |
| 0430 | Alarm delay. Alarm in channels o431 – o442 must be active in this time to produce output signal. | 000.0-600.0 seconds | 000.0 | |
| 0431 | Alarm if pressed safety edge. | 0 - 1 | 0 | |
| | 0 Disabled | · | | |
| | 1 Constant signal | | | |
| 0432 | Alarm for critical error message in display | 0 - 1 | 0 | |
| | 0 Disabled | | • | |
| | 1 Constant signal | | | |
| 0433 | Alarm if stop circuit interrupted | 0 - 1 | 0 | |
| | 0 Disabled | | | |
| | 1 Constant signal | | | |
| 0434 | Alarm if door open | 0 - 1 | 0 | |
| | 0 Disabled | | • | |
| | 1 Constant signal | | | |
| 0435 | Alarm if door is in mid position | 0 - 1 | 0 | |
| | 0 Disabled | , | | |
| | 1 Constant signal | | | |
| 0436 | Alarm if door is in closed position | 0 - 1 | 0 | |
| | 0 Disabled | | | |
| | 1 Constant signal | | | |
| 0437 | Alarm if vehicle loop 1 is activated | 0 - 1 | 0 | |
| | 0 Disabled | | | |
| | 1 Constant signal | | | |
| 0438 | Alarm if vehicle loop 2 is activated | 0 - 1 | 0 | |
| | 0 Disabled | | | |
| | 1 Constant signal | | | |
| 0439 | Alarm if photocell interrupted | 0 - 1 | 0 | |
| | 0 Disabled | | | |
| | 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 | | | |
| 0483 | Selection of contact function for output | 1 - 2 | 1 | |
| | 1 Normally open, NO | 1 | | |
| | 2 Normally closed, NC | | | |

| o491 | Fun | ction when LOOP2, LOOP2 or PHOTO activated | 01 - 14 | 01 | | | | | |
|------|-----|--|-------------------------|-------------|-------------|--|--|--|--|
| | 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 LULOOP2 is clear. | OOP2 are activated. The | signal ren | nains until | | | | |
| | 10 | Direction sensing. Signal when first LOOP1 and then P until PHOTO is clear. | HOTO are activated. Th | e signal re | mains | | | | |
| | 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 I until LOOP1 is clear. | LOOP1 are activated. Th | e signal re | mains | | | | |
| | 14 | Direction sensing. Signal when first PHOTO and then I until LOOP2 is clear. | LOOP2 are activated. Th | e signal re | mains | | | | |

Programmable output 5

| No. | Nar | e display of the o-channels is determined by th ne | Range | Factory | | | | |
|------|---|--|-------------------------|---------------------|--|--|--|--|
| o500 | Fun | ction of output 1 | 0 - 4 | 0 | | | | |
| | 0 | Disabled | • | • | | | | |
| | 1 | Position indication/Movement/Warning. Signal as co | nfigured in 0510 – 0522 | | | | | |
| | 2 | Presence detection/Direction sensing. Signal as configured in o591 | | | | | | |
| | 3 | Lock | | | | | | |
| | 4 Alarm output. Signal as configured in o514, o530 – o542 | | | | | | | |
| o510 | Ope | en position | 0 - 1 | 0 | | | | |
| | 0 | Disabled | • | <u>.</u> | | | | |
| | 1 | Constant signal | | | | | | |
| o511 | Mid | position | 0 - 1 | 0 | | | | |
| | 0 | Disabled | | <u>ı </u> ı | | | | |
| | 1 | Constant signal | | | | | | |
| o512 | Clos | sed position | 0 - 1 | 0 | | | | |
| | 0 | Disabled | | | | | | |
| | 1 | Constant signal | | | | | | |
| o513 | 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 movement | | | | | | |
| | 4 | 4 No signal during movement, used in combination with o510, o511 and o512. | | | | | | |
| 0514 | | ayed switch-off. Switch off after the specified time. For nple to switch off lighting a specified time after closing | 000.0-600.0 seconds | 000.0 | | | | |
| o520 | Pre- | warning time before start | 000.0-600.0 seconds | 000.0 | | | | |
| o521 | Pre- | warning function in combination with o520 | 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 | | | | | | |
| o522 | Fun | ction during pre-warning time in other output | 1 - 2 | 1 | | | | |
| | 1 | Output signal disabled | | ·• | | | | |
| | 2 | Output signal as configured in o510-o512 | | | | | | |

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| No. | Nam | ne | Range | Factory Setting | | | |
|------|---|---|---------------------|-----------------|--|--|--|
| o530 | | m delay. Alarm in channels o531 – o542 must be active his time to produce output signal. | 000.0-600.0 seconds | 000.0 | | | |
| o531 | Alar | m if pressed safety edge. | 0 - 1 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| o532 | Alarm for critical error message in display0 - 10 | | | | | | |
| | 0 | Disabled | | | | | |
| | 1 Constant signal | | | | | | |
| 0533 | Alar | m if stop circuit interrupted | 0 - 1 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| o534 | Alar | m if door open | 0 - 1 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| 0535 | Alar | m if door is in mid position | 0 - 1 | 0 | | | |
| | 0 | Disabled | <u>.</u> | | | | |
| | 1 | Constant signal | | | | | |
| 0536 | Alarm if door is in closed position0 - 10 | | | | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| 0537 | Alar | m if vehicle loop 1 is activated | 0 - 1 | 0 | | | |
| | 0 | Disabled | ÷ | | | | |
| | 1 | Constant signal | | | | | |
| 0538 | Alar | m if vehicle loop 2 is activated | 0 - 1 | 0 | | | |
| | 0 | Disabled | • | | | | |
| | 1 Constant signal | | | | | | |
| 0539 | Alar | m if photocell interrupted | 0 - 1 | 0 | | | |
| | 0 | Disabled | ÷ | | | | |
| | 1 | Constant signal | | | | | |
| 0542 | E008 | m for uncritical error message in display. 8, E015, E028, E046, E047, E048, E201, E202, E206, 7, E931, E932 | 0 - 1 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| 0583 | Seleo | ction of contact function for output | 1 - 2 | 1 | | | |
| | 1 | Normally open, NO | | | | | |
| | 2 | Normally closed, NC | | | | | |

| o591 | Fun | ction when LOOP2, LOOP2 or PHOTO 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 6

| No. | Nan | e display of the o-channels is determined by the ne | Range | Factory | | | |
|------|--|---|------------------------|---------|--|--|--|
| 0600 | Fund | ction of output 1 | 0 - 4 | 0 | | | |
| | 0 | Disabled | • | | | | |
| | 1 | Position indication/Movement/Warning. Signal as conf | figured in 0610 – 0622 | | | | |
| | 2 Presence detection/Direction sensing. Signal as configured in o691 | | | | | | |
| | 3 | Lock | | | | | |
| | 4 Alarm output. Signal as configured in o614, o630 – o642 | | | | | | |
| 0610 | Ope | n position | 0 - 1 | 0 | | | |
| | 0 | Disabled | | | | | |
| | 1 | Constant signal | | | | | |
| 0611 | Mid | position | 0 - 1 | 0 | | | |
| | 0 | Disabled | • | | | | |
| | 1 | Constant signal | | | | | |
| 0612 | Clos | ed position | 0 - 1 | 0 | | | |
| | 0 | Disabled | • | | | | |
| | 1 | Constant signal | | | | | |
| 0613 | 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 movement | | | | | |
| | 4 | 4 No signal during movement, used in combination with o610, o611 and o612. | | | | | |
| 0614 | | yed switch-off. Switch off after the specified time. For nple to switch off lighting a specified time after closing | 000.0-600.0 seconds | 000.0 | | | |
| 0620 | Pre- | warning time before start | 000.0-600.0 seconds | 000.0 | | | |
| 0621 | Pre- | warning function in combination with o620 | 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 signals | | | | | |
| 0622 | Fund | 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 0631 – 0642 must be e in this time to produce output signal. | 000.0-600.0 seconds | 000.0 | |
| 0631 | Alarm if pressed safety edge. | | 0 - 1 | 0 | |
| | 0 | Disabled | | | |
| | 1 | Constant signal | | | |
| 0632 | Alar | m for critical error message in display | 0 - 1 | 0 | |
| | 0 | Disabled | • | • | |
| | 1 | Constant signal | | | |
| 0633 | Alar | m if stop circuit interrupted | 0 - 1 | 0 | |
| | 0 | Disabled | • | | |
| | 1 | Constant signal | | | |
| 0634 | Alar | m if door open | 0 - 1 | 0 | |
| | 0 | Disabled | • | | |
| | 1 | Constant signal | | | |
| 0635 | Alar | m if door is in mid position | 0 - 1 | 0 | |
| | 0 | Disabled | | | |
| | 1 | Constant signal | | | |
| 0636 | Alar | m if door is in closed position | 0 - 1 | 0 | |
| | 0 | Disabled | • | | |
| | 1 | Constant signal | | | |
| 0637 | Alar | m if vehicle loop 1 is activated | 0 - 1 | 0 | |
| | 0 | Disabled | • | | |
| | 1 | Constant signal | | | |
| 0638 | Alar | m if vehicle loop 2 is activated | 0 - 1 | 0 | |
| | 0 | Disabled | | | |
| | 1 | Constant signal | | | |
| 0639 | 539Alarm if photocell interrupted0 - 10 | | 0 | | |
| | 0 | Disabled | | | |
| | 1 | Constant signal | | | |
| 0642 | E008 | m for uncritical error message in display. 8, E015, E028, E046, E047, E048, E201, E202, E206, | 0 - 1 | 0 | |
| | | 7, E931, E932 | | | |
| | 0 | Disabled | | | |
| | 1 | Constant signal | 1 | r | |
| 0683 | | | | | |
| | 1 | Normally open, NO | | 1 | |
| | 2 | Normally closed, NC | | | |

| 0691 | | ction when LOOP2, LOOP2 or PHOTO <i>v</i> ated | 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 LOOP or LOOP2 is clear. | 1 or LOOP2 is activated | , remains | until either LOOP1 | | | |
| | 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 a until LOOP1 is clear. | and then LOOP1 are act | ivated. The | e signal remains | | | |
| | 14 | Direction sensing. Signal when first PHOTO a until LOOP2 is clear. | and then LOOP2 are act | ivated. The | e signal remains | | | |



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