

Dimming actuator, 1-gang Order No. : 2171 00 Dimming actuator, 2-gang Order No. : 2172 00 Dimming actuator, 4-gang Order No. : 2174 00

Operating instructions

1 Safety instructions

Electrical equipment may only be installed and fitted by electrically skilled persons.

Serious injuries, fire or property damage possible. Please read and follow manual fully.

Danger of electric shock. Device is not suitable for disconnection from supply voltage. The load is not electrically isolated from the mains even when the output is switched off.

Danger of electric shock. Before working on the device or before exchanging light bulbs, disconnect mains voltage and switch off circuit breakers.

Do not connect any LED or compact fluorescent lamps that are not specifically suitable for dimming. Device can be damaged.

Do not connect any lights with integrated dimmers. Device can be damaged.

Fire hazard. For operation with inductive transformers, each transformer must be fused on the primary side in accordance with the manufacturer's instructions. Only safety transformers according to EN 61558-2-6 may be used.

These instructions are an integral part of the product, and must remain with the end customer.

2 Device components

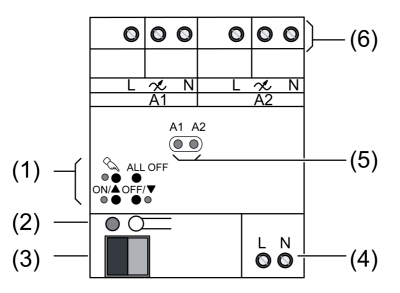


Figure 1: View of dimmer actuator 2-gang

KNX Dimming actuator, 1-gang, Dimming actuator, 2-gang, Dimming actuator, 4-gang

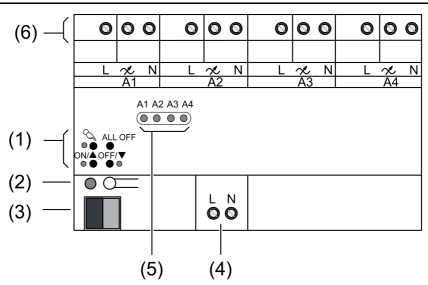


Figure 2: View of dimmer actuator 4-gang

- (1) Button field for manual operation
- (2) Programming button and LEDs
- (3) KNX connection
- (4) Connection of mains
- (5) Status LED
- (6) Terminal outputs

3 Function

System information

This device is a product of the KNX system and complies with the KNX directives. Detailed technical knowledge obtained in KNX training courses is a prerequisite to proper understanding.

The function of this device depends upon the software. Detailed information on loadable software and attainable functionality as well as the software itself can be obtained from the manufacturer's product database. Planning, installation and commissioning of the device are carried out with the aid of KNX-certified software. The latest versions of product database and the technical descriptions are available on our website.

Intended use

- Switching and dimming of incandescent lamps, HV halogen lamps, Tronic-Transformers with halogen lamps or dimmable inductive transformers with halogen or LED lamps
- Mounting on DIN rail according to EN 60715 in distribution boxes

From device version V02 (see imprint) and version of application program 1.2:

- Switching and dimming dimmable HV-LED or compact fluorescent lamps
- i HV-LED and compact fluorescent lamps generate high pulsed currents, when they are operated in the leading edge phase control.
- i Dimming results and dimming quality could vary depending on cable lengths, grid conditions and other influencing factors. Depending on the design and power rating of the lamps, the connected load of the specified values could vary. We do not assume any responsibility for the function, dimming results and dimming quality in connection with HV LED and will not accept any liability.
- i When connecting dimmable HV-LED lamps or compact fluorescent lamps, program the load type that is suitable for this purpose. Do not connect any other loads.

Only dimmer actuator 1-gang:

- Speed controller for regulating the speed of single-phase motors e.g. induction motors, shaded pole motors or universal motors

Dimming actuator, 1-gang, Dimming actuator, 2-gang, Dimming actuator, 4-gang

Product characteristics

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- Automatic or manual selection of the dimming principle suitable for the load
- Protected against no-load, short-circuit and overheating
- Signal in the event of a short-circuit
- Outputs can be operated manually
- Feedback of the switching position and the dimming value
- Parameterisable switch-on and dimming behaviour
- Time functions: switch-on delay, switch-off delay, staircase lighting timer with run-on time
- Light scene operation
- Disabling of individual outputs manually or via bus
- Status indicator of the outputs via LED
- Operating hours counter
- Mains failure longer than approx. 5 seconds leads to switch-off of the dimmer actuator. Depending on the parameter setting, the connected load is calibrated after resumption of power supply.
- i Delivery state: Construction site mode, outputs can be operated using button field. Delivery state of the dimmer actuator 1-gang: Dimming operation.
- i Flickering of the connected lamps due to undershoot of the specified minimum load or through centralised pulses from the power stations. This does not represent any defect in the device.
- i It is possible to increase power by means of power packs. Do not connect any HV-LED lamps or compact fluorescent lamps in combination with power boosters.

Only dimmer actuator 4-gang:

- Increase in output power possible through parallel switching of multiple outputs

4 Operation

Operating elements

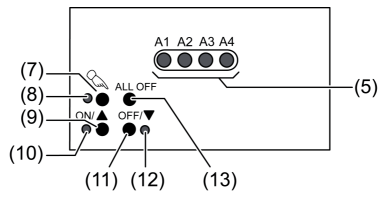


Figure 3: Operating elements

- (5) Status LEDs for outputs
- (7) Button 🖄 Manual operation
- (8) LED \bigcirc on: continuous manual mode
- (9) **ON/A**Button: Switch on/Increase brightness
- (10) LED **ON/**▲ on: selected output on, 1...100%
- (11) **OFF/▼**Button: Switch off/Reduce brightness
- (12) LED **OFF/▼** on: selected output off
- (13) ALL OFFButton: Switching off all outputs

Status indication

The status LED A1... (5) indicate the states of the outputs.

- Off: Output switched off
- On: Output switched on

KNX Dimming actuator, 1-gang, Dimming actuator, 2-gang, Dimming actuator, 4-gang

- Flashes slowly: Output in manual mode
- Flashes quickly: Output disabled via continuous manual mode

Operating modes

- Bus operation: Operation via push-button sensors or other bus devices
- Short-term manual operation: Manual operation locally with button field, automatic return to bus operation.
- Continuous manual mode: Exclusively manual operation on the device
- i No bus operation is possible in manual mode.
- i No manual mode is possible in case of bus failure.
- i After a bus failure and restoration the device switches to bus operation.
- i After a power failure and restoration the device switches to bus operation.
- i The manual mode can be disabled in ongoing operation via a bus telegram.

Switching on the temporary manual control

Operation using the button field is programmed and not disabled.

- Press the S button briefly.
 - LED A1 flashes, LED 🗞 remains off.
- i After 5 seconds without a button-press, the actuator returns automatically to bus operation.

Switching off temporary manual operation

The device is in short-term manual mode.

No button-press for 5 seconds.

- or -

 Press & button briefly as many time as necessary until the actuator leaves the short-time manual mode.

LEDs A1... no longer flash, but rather indicate the output status.

Switching on permanent manual control

Operation using the button field is programmed and not disabled.

Press the S button for at least 5 seconds.

LED 🖄 is illuminated, status LED A1 flashes, continuous manual mode is switched on.

Switching off permanent manual control

The device is in continuous manual mode.

Operating the outputs

The device is in continuous or short-term manual mode.

 Press & button briefly as many times as necessary until the desired output is selected. The LED of the selected output A1... flashes.

The LEDs **ON/**▲ and **OFF/**▼ indicate the status.

 Operate output with ON/▲ or OFF/▼ button. Short: switch on/off. Long: dim brighter/darker. Release: Stop dimming.

The LEDs **ON**/ \blacktriangle and **OFF**/ \blacktriangledown indicate the status.

i Short-term manual operation: After running through all of the outputs the device exits manual mode after another brief press.

Switching off all outputs

The device is in continuous manual mode.

Press the ALL OFF button.

All outputs are shut off.

Disabling individual outputs

The device is in continuous manual mode.

- Press & button briefly as many times as necessary until the desired output is selected. The status LED of the selected output A1... flashes.
- Press ON/▲ and OFF/▼ buttons simultaneously for at least 5 seconds. Selected output is disabled.

The status LED of the selected output A1... flashes quickly.

- Activate bus mode (see section Deactivating permanent manual control).
- i A disabled output can be operated in manual mode.
- i When a disabled output is selected in manual mode, the corresponding status LED flashes twice briefly at intervals.

Re-enabling outputs

The device is in continuous manual mode.

- Press & button briefly as many times as necessary until the desired output is selected. The status LED of the selected output A1... flashes twice briefly at time intervals.
- Press ON/▲ and OFF/▼ buttons simultaneously for at least 5 seconds.
 Selected output is enabled.

LED of the selected output flashes slowly.

Activate bus mode (see section Deactivating permanent manual control).

5 Information for electrically skilled persons

5.1 Fitting and electrical connection

DANGER!

Electrical shock when live parts are touched. Electrical shocks can be fatal.

Before working on the device disconnect the

Before working on the device, disconnect the power supply and cover up live parts in the working environment.

Fitting the device

Observe the temperature range. Ensure adequate cooling. Maintain a distance of 18 mm, 1 module when operating multiple dimmers or power units within the same control cabinet.

Mount device on DIN rail. Output terminals must be at the top.

Connecting lamp load

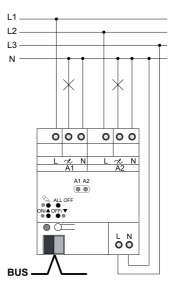


Figure 4: Dimmer actuator – Connection example

Do not exceed permissible total load including transformer power dissipation.

Operate inductive transformers with at least 85% nominal load.

Mixed loads with inductive transformers: ohmic load max. 50%.

Trouble-free operation is only ensured with electronic transformers manufactured by us or with inductive transformers.

HV-LED lamps and compact fluorescent lamps: Only connect lamps of one manufacturer and of the same type on the same output. Do not connect any other loads to this output.

- i Connect 600 Watt HV LED lamps or compact fluorescent lamps at most per 16 ampere circuit breaker.
- i The dimming principle in the as-delivered state: "Universal". Do not connect any HV-LED lamps or compact fluorescent lamps in the "Universal" setting.
- i Before connecting LED lamps or compact fluorescent lamps, program the dimmer actuator to the load type. Preferred setting:

LED phase cut-off for the highest possible output power.

- i Use the settings "LED phase cut-off" and "LED phase cut-on" only for HV LED lamps or compact fluorescent lamps.
- i Maintain a distance of 1 module, approx. 18 mm, between the devices when operating multiple dimmers or power packs within a sub-division in order to avoid overheating.

Λ

CAUTION!

Danger of destruction from mixed loads.

The dimmer and load may be destroyed.

Do not connect capacitive loads, e.g. electronic transformers, and inductive loads, e.g. inductive transformers, together on the same dimmer output.

Do not connect inductive transformers together with HV LED lamps or compact fluorescent lamps on the same dimmer output.

- Connect device as shown in the connection example (Figure 4).
- i It is possible to increase power of the dimmer outputs by means of power packs. Make selection in accordance with the dimmer and load. Program the operation with Universal power extensions in the device or with devices up to version **V01** set the maximum brightness to 90 %. Do not connect any HV-LED lamps or compact fluorescent lamps in combination with power boosters. For more information please see instructions of the respective power pack.



Changing connected load type

When changing the connected load, e. g. replacement of a connected luminaire. The dimmer actuator only calibrates itself again after disconnection of the mains voltage and load.



CAUTION!

Risk of destruction if the preset dimming principle and connected load do not match.

The dimmer and load may be destroyed.

Before changing the dimming principle, observe load type.

Before changing the load type, make sure that the dimming principle is correct.

- Disconnect load circuit.
- Disconnect mains voltage.
- Connect changed load.
- Program dimmer actuator to the new load type.

Connecting lamp load up to 950 W

Only possible with dimmer actuator 4gang: Several dimmer outputs can be combined for dimming greater loads.

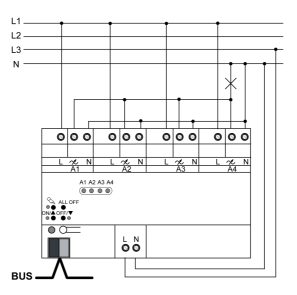


Figure 5: Parallel switching of dimmer outputs – connection example

Do not connect any HV-LED lamps or compact fluorescent lamps to dimmer outputs switched in parallel.

Only utilize parallel-switched outputs up to 95 % each.

i Observe delivery state. Before connecting and switching on, program the dimmer actuator to the changed output configuration.



CAUTION!

Danger of destruction. 400 V are shorted when outputs switched in parallel are connected to different outer conductors.

The device will be destroyed.

Always connect outputs switched in parallel to the same outer conductor.

- Connect device as shown in the connection example (Figure 5).
- i Do not expand parallel-switched dimmer outputs with universal power packs.



Connecting the motors

Only possible with dimmer actuator 1-gang: Usage as speed controller for electrical motors.

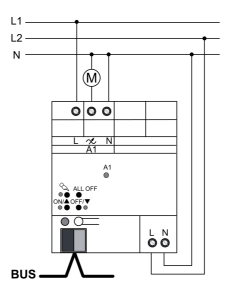


Figure 6: Dimmer actuator 1-gang – connection for speed controller operation

Observe delivery state. Before connecting and switching on, program the dimmer actuator for operation as speed controller.

- Connect device as shown in the connection example (Figure 6).
- i During the commissioning, the minimum speed of the connected motor must be determined and the actuator adapted to this.

Installing the cover

It is necessary to install a cover to protect the bus connection against hazardous voltages in the connection area.

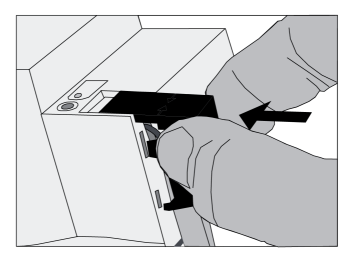


Figure 7: Installing the cover

- Route the bus line towards the rear.
- Install cover on top of the bus terminal so that it snaps into place (Figure 7).



Removing the cover

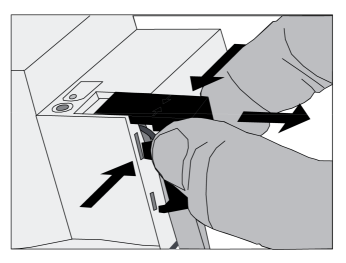


Figure 8: Removing the cover

Press the cover to the side and pull it off (Figure 8).

5.2 Commissioning

Loading the physical address and application software

CAUTION! Risk of destruction if the preset dimming principle and connected load do not match.

Dimmer actuator and load may be destroyed. Before commissioning, make sure that the software setting matches the load.

- Switch on the bus voltage.
- Press the programming button.
- Load physical address into the device.
- Load the application software.
- Switch on voltage supply on the outputs.
- Switch mains voltage on.
 The device calibrates itself to the load and selects the appropriate dimming procedure phase cut-on or phase cut-off.
- i The calibration procedure becomes noticeable during ohmic loads by a brief flicker and lasts between 1 to 10 seconds depending on the network conditions.
- i During the calibration phase, received operations are executed after completion of the calibration procedure.
- i The dimming procedure can also be predefined with the parameterization. In this case, the calibration procedure is not necessary.

Using speed controllers: Setting minimum speed

Only for dimmer actuator 1gang.

When deployed as a speed controller, the device must be adapted to the minimum speed of the connected motor.

Dimming actuator, 1-gang, Dimming actuator, 2-gang, Dimming actuator, 4-gang



CAUTION!

KNX

Connected motors must not stop. Risk of destruction for motor and controlling device. Set the minimum speed in such a way that the motor does not stop at a minimum setting.

The physical address and application software are loaded into the device. The device is programmed as a speed controller.

- Load the connected motor with the maximum load that occurs during operation.
- Switch on dimmer actuator.

The dimmer actuator switches on the connected motor to the cutting-in speed.

After the set resting time has elapsed, the dimmer actuator sets the currently required speed.

- Slowly reduce the speed setting, e. g. with manual control, until the connected motor has reached its minimum permitted speed. While doing so, take the motor follow-up into account.
- Determine the current setting, e. g. by reading the current value of the communication object "Feedback of speed".
- Enter the determined value as minimum speed in the parameter settings.
- Load changed application software into the device.
- i The set cutting-in speed must remain active until the connected motor has started and has reached the cutting-in speed. Adapt and load the resting time into the device if necessary.
- The technical documentation contains detailed information on this. i

6 Appendix

6.1 Technical data

Dimming actuator, 1-gang, Order No. 2171 00

Dimining docudeor, i ge		
Rated voltage Mains frequency Power loss Standby power		AC 110 230 V ~ 50 / 60 Hz max. 4 W max. 0.5 W
Ambient temperature Storage/transport temper	rature	-5 +45 °C -25 +70 °C
Contact type Switching current motors	;	ε, MOSFET 2.3 A
Power consumption 230 Incandescent lamps HV halogen lamps Inductive transformers Tronic transformers HV-LED lamps Compact fl lamp.	V per output	20 500 W 20 500 W 20 500 VA 20 500 W typical 3 100 W typical 3 100 W
Mixed load 230 V per out ohmic-inductive ohmic-capacitive	tput	20 500 VA 20 500 W
Power consumption 110 V per output Incandescent lamps HV halogen lamps Inductive transformers Tronic transformers HV-LED lamps Compact fl lamp.		20 250 W 20 250 W 20 250 VA 20 250 W typical 3 50 W typical 3 50 W
Mixed load 110 V per out ohmic-inductive ohmic-capacitive	tput	20 250 VA 20 250 W
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	not permitted		
Connection single stranded finely stranded without conductor sleeve Finely stranded with conductor sleeve Fitting width	0.5 4 mm² 0.5 4 mm² 0.5 2.5 mm² 72 mm / 4 modules		
Weight	approx. 100 g		
KNX KNX medium Commissioning mode Rated voltage KNX Current consumption KNX Connection mode KNX The icons used to label the dimmer load shows the load type	TP 1 S-mode DC 21 32 V SELV 15 mA Connection terminal that can be connected		
$\frac{RLCM}{WLED}$ to a dimmer and the electric behaviour of a load: R = ohmic, L capacitive, M = motors, HV-LED = dimmable HV-LED lamps			
Dimming actuator, 2-gang, Order No. 2172 00			
Rated voltage Mains frequency Power loss Standby power	AC 110 230 V ~ 50 / 60 Hz max. 4 W max. 0.8 W		
Ambient temperature Storage/transport temperature	-5 +45 °C -25 +70 °C		
Contact type	ε, MOSFET		
Power consumption per output at 230 V Incandescent lamps	20 300 W		
HV halogen lamps Inductive transformers Tronic transformers HV-LED lamps	20 300 W 20 300 VA 20 300 W typical 3 60 W		
Compact fl lamp.	typical 3 60 W		
Mixed load 230 V per output ohmic-inductive ohmic-capacitive	20 300 VA 20 300 W		
Total power consumption at 230 V	max. 600 W/VA		
i In the case of unbalanced load, an output may be loaded with a ma as long as the permissible total power consumption is not exceeded	x of 350 W/VA (230 V) J.		
Power consumption per output at 110 V Incandescent lamps HV halogen lamps Inductive transformers Tronic transformers HV-LED lamps Compact fl lamp.	20 150 W 20 150 W 20 150 VA 20 150 W typical 3 30 W typical 3 30 W		
Mixed load 110 V per output ohmic-inductive ohmic-capacitive	20 150 VA 20 150 W		
Total power consumption at 110 V	max. 300 W/VA		
i In the case of unbalanced load, an output may be loaded with a max of 175 W/VA (110 V) as long as the permissible total power consumption is not exceeded.			
Mixed loads capacitive-inductive	not permitted		
Connection single stranded	0.5 4 mm²		

Mixed loads capacitive-inductive

not permitted

GIRA

Dimming actuator, 1-gang, Dimming actuator, 2-gang, Dimming actuator, 4-gang

KNX

KNX	
Dimming actuator, 1-gang, Dimming actuator, 2-gang, Dimming actuator, 4-gang	

finely stranded without conductor sleeve Finely stranded with conductor sleeve Fitting width Weight	0.5 4 mm² 0.5 2.5 mm² 72 mm / 4 modules approx. 100 g
KNX KNX medium Commissioning mode Rated voltage KNX Current consumption KNX Connection mode KNX The icons used to label the dimmer load shows the load type to a dimmer and the electric behaviour of a load: R = ohmic, I capacitive, HV = dimmable HV-LED lamps	
Dimming actuator, 4-gang, Order No. 2174 00	
Rated voltage Mains frequency Power loss Standby power Ambient temperature	AC 110 230 V ~ 50 / 60 Hz max. 8 W max. 1.4 W -5 +45 °C
Storage/transport temperature	-25 +70 °C
Contact type Power consumption 230 V per output	ε, MOSFET
Incandescent lamps HV halogen lamps Inductive transformers Tronic transformers HV-LED lamps Compact fl lamp.	20 250 W 20 250 W 20 250 VA 20 250 W typical 3 50 W typical 3 50 W
Mixed load 230 V per output ohmic-inductive ohmic-capacitive	20 250 VA 20 250 W
Power consumption 110 V per output Incandescent lamps HV halogen lamps Inductive transformers Tronic transformers HV-LED lamps Compact fl lamp.	20 120 W 20 120 W 20 120 VA 20 120 W typical 3 24 W typical 3 24 W
Mixed load 110 V per output ohmic-inductive ohmic-capacitive	20 120 VA 20 120 W
Mixed loads capacitive-inductive	not permitted
Connection single stranded finely stranded without conductor sleeve Finely stranded with conductor sleeve Fitting width Weight	0.5 4 mm² 0.5 4 mm² 0.5 2.5 mm² 144 mm / 8 modules approx. 220 g
KNX KNX medium Commissioning mode Rated voltage KNX Current consumption KNX Connection mode KNX	TP 1 S-mode DC 21 32 V SELV 15 mA Connection terminal



R,L,C HV-LED

The icons used to label the dimmer load shows the load type that can be connected to a dimmer and the electric behaviour of a load: R = ohmic, L = inductive, C = capacitive, HV = dimmable HV-LED lamps

6.2 Troubleshooting

Connected HV-LED lamps or compact fluorescent lamps switch off in the lowest dimming position or flicker

The set minimum brightness is too low. Increase minimum brightness.

Connected HV-LED lamps or compact fluorescent lamps flicker

Cause 1: Lamps are not dimmable.

Check manufacturer's instructions.

Exchange lamps for another type.

Cause 2: Dimming principle and lamps do not optimally match.

Check operation in another dimming principle, reduce connected load as well if necessary.

Connected HV-LED lamps or compact fluorescent lamps in the lowest dimming position are too bright; dimming range is too small

Cause 1: The set minimum brightness is too high.

Reduce minimum brightness.

Cause 2: Dimming principle LED phase cut-off does not optimally match the connected lamps. Check operation in the LED phase cut-on setting, reduce connected load as well if necessary.

Exchange lamps for another type.

Output has switched off.

Cause 1: overheating protection has tripped.

Disconnect mains supply and all outputs from the mains, switch-off corresponding circuit breakers.

LED phase cut-off: Reduce the connected load. Exchange lamps for another type.

LED phase cut-on: Reduce the connected load. Check operation in the LED phase cut-off setting. Exchange lamps for another type.

Let device cool down for at least 15 minutes. Check installation situation, ensure cooling, e.g. provide distance from surrounding devices.

Cause 2: Surge protection has triggered.

LED phase cut-off: Check operation in the LED phase cut-on setting, reduce connected load as well if necessary.

Exchange lamps for another type.

- i The response of the surge protection can be signalled by sending a short-circuit telegram or can be determined by polling the "short-circuit" communication object.
- Cause 3: short-circuit in output circuit

Disconnect mains voltage and affected output from the mains supply. Eliminate short-circuit.

First switch on the output voltage again and then the mains supply.

Switch the affected output off and on again.

- i When a short-circuit occurs the affected output switches off. Automatic restart when shortcircuit is eliminated within 100 ms (inductive load) or 7 seconds (capacitive or ohmic load). After that lasting switch-off.
- i When a short-circuit occurs during the calibration process, the load calibrates itself again after the short-circuit is eliminated.

Cause 4: load failure.

Check load, replace light bulb. For inductive transformers, check primary fuse and replace if necessary.

Manual control with button field not possible

Cause 1: Manual control has not been programmed. Program manual control. Cause 2: Manual control via bus disabled.

Enable manual control.

Output cannot be operated.

Cause 1: Manual control has not been programmed. Reprogram device.

Cause 2: Manual control via bus disabled. Enable manual control.

None of the outputs can be operated.

Cause 1: All of the outputs are disabled-

Cancel disabling.

Cause 2: Manual mode active.

Deactivate manual mode (switch off continuous manual mode).

Cause 3: Application software missing or faulty.

Check programming and correct.

Cause 4: Application software has been stopped, programming LED is flashing. Disconnect device from the bus and mains, switch on again after 10 seconds.

All outputs off and not possible to switch on

Cause 1: bus voltage failure.

Check bus voltage.

Cause 2: mains voltage failure.

Check mains voltage on outputs and mains power supply.

Luminaires flicker or buzz, proper dimming not possible, device buzzes

Cause: wrong dimming principle set

Installation or commissioning error. Disconnect device and luminaire, switch off circuit breaker.

Check installation and correct.

If the wrong dimming principle has been preselected: Set correct dimming principle.

If dimmer actuator calibrates itself incorrectly, e.g. with highly inductive mains or long load cables: preselect correct dimming principle with commissioning.

Light switches on at maximum brightness and then dims to the target value.

Cause: Device is programmed as a speed controller.

Reprogram device.

When using as a speed controller: Motor does not start

Cause: Device is programmed as a dimmer.

Switch off device immediately. Reprogram device.

When using as a speed controller: Motor stops at low speed.

Cause: Set base speed is too low. Commissioning error. Switch off device.

Reprogram device. Readjust base speed (see chapter 5.2. Commissioning).

6.3 Warranty

The warranty is provided in accordance with statutory requirements via the specialist trade.

Please submit or send faulty devices postage paid together with an error description to your responsible salesperson (specialist trade/installation company/electrical specialist trade). They will forward the devices to the Gira Service Center.

Gira Giersiepen GmbH & Co. KG Elektro-Installations-Systeme

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