

## Switching actuator, 6-gang 16 A / blind actuator, 3-gang 16 A Standard for Gira One and KNX



Specification	Order No.	Packing unit	PS	EAN
 DRA	5023 00	1	66	4010337061106

Depending on the parameterisation, the actuator can be used as a switching actuator or a blind actuator. Mixed configurations of switching and blind actuators are also possible. For the blind actuator function, two neighbouring relay outputs are combined to form one blind output.

### Features

#### Function in the Gira One system

- Actuator for switching devices or for controlling blinds, shutters, awnings, skylight operation.
- In blind operation, the adjacent outputs (A1/A2, A3/A4...) are combined into one blind output.
- Mixed operation at one actuator (e.g. A1 and A2 blind, A3 & A4 blind, A5 switching, A6 switching, etc.) is possible.
- Manual actuation of the outputs.
- Programming and start-up with the Gira Project Assistant (GPA), from version 5.0.
- Encrypted data transfer between the Gira One devices.

#### Shading and ventilation function

- Control of slat blinds, shutters, awnings, skylights or roof domes.
- Runtimes optionally adjustable.
- Sun protection function with curtain or slat positions at the beginning or end of the function that can be set for each output.
- Setting of the delay time at the beginning or end of the sunshine.
- Fabric stretching for awnings.
- In the event of an active wind alarm, e.g. with a conventional weather station with zero-voltage relay outputs for the wind alarm, the blinds raise and are automatically locked. The status of the binary input is monitored on a cyclical basis.
- In the event of an active rain alarm, e.g. with a conventional weather station with zero-voltage relay outputs for the rain alarm, the skylights or roof domes close immediately and are automatically locked. The status of the binary input is monitored on a cyclical basis.
- In the event of an active frost alarm, e.g. with a conventional weather station with zero-voltage relay outputs for the frost alarm, active travel by shutters is stopped and locked to protect the shutter motor. The status of the binary input is monitored on a cyclical basis.
- Door contact query and visualisation in the Smart Home App: An open door results in the raising and locking of the blind or shutter.

#### Switching functions

- NO contact or NC contact operation.

- Setting of a switch-on or switch-off delay.
- Staircase function; a pre-warning time can also be set.
- Parameterisation as a switching function for lights or socket outlets, a garage door function or a door opener function, for example.
- Garage door function: The time for closing the relay can be parameterised.
- Door opener function: The time for closing the relay can be parameterised.

## Function in the Gira KNX system

- Blind or switching operation can be parameterised. In blind operation, the adjacent outputs (A1/A2, A3/A4...) are combined into one blind output. Mixed operation at one actuator (e.g. A1 & A2 blind, A3 & A4 blind, A5 switching, A6 switching ...) is possible.
- Actively transmitting feedback or status messages can be delayed globally after a bus voltage recovery or ETS programming operation.
- Manual operation of the outputs independently of KNX with intelligent LED status displays for saving energy.
- Advanced manual actuation: Toggle between blind mode and switching mode before starting up the ETS.
- Heartbeat function for monitoring the device, cyclical transmission 1 bit.
- Bistable relay.
- Supply from KNX bus, no additional power supply required.
- Simplified terminal connection (no terminal overlapping).

## Blind functions

- Operating mode can be parameterised: Control of slat blinds, roller shutters, awnings, skylights or ventilation flaps.
- Separately parameterisable curtain runtimes with runtime extension for movements into the upper end position.
- For slat blinds, a slat runtime can be parameterised independently.
- Switchover time for change of direction and times for short and long-term operation (Step, Move) can be set.
- Feedback on the curtain or slat position. In addition, feedback on an invalid curtain position or a drive movement is possible.
- Assignments of up to 5 different safety functions (3 wind alarms, 1 rain alarm, 1 frost alarm), or with cyclical monitoring. The safety functions (objects, cycle times, priority) are created in a device-based manner for all outputs. An assignment of individual outputs to the safety functions and the safety reactions can be parameterised based on the channel.
- Blocking function can be implemented for each blind output.
- Simple sun protection: Sun protection function with fixed and variable curtain or slat positions at the beginning or end of the function can be activated separately for each output.
- Up to 16 internal scenes can be parameterised per output.
- Scene memory function: Additional visual feedback.
- Twilight function.
- Status messages for upper and lower end positions.

## Switching functions

- Independent switching of the switching outputs.
- NO contact or NC contact operation.
- Switching feedback: transmitting to the bus cyclically or when there is a change.
- Logical individual linking function for each output.
- Reaction upon bus voltage recovery can be set for each output (ON or no reaction).
- Blocking function with feedback object can be parameterised for each channel.
- Time functions (switch-on and switch-off delay, staircase light function – also with advance warning function).
- Integration into light scenes possible: Up to 16 internal scenes can be parameterised per output.

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## Technical data

Gira One Medium:	Twisted pair YCYM 2 x 2 x 0.8
KNX medium:	TP256
Test voltage:	4 kV (KNX/EIB bus line)
Rated voltage	
- KNX:	DC 21 to 32 V SELV
Switching capacity:	AC 250 V, 16 A / AC1
Maximum switch-on current:	800 A (200 µs), 165 A (20 ms)
Current carrying capacity of adjacent outputs:	Total 20 A

## Connected load

- Ohmic load:	3000 W
- Capacitive load:	16 A, max. 140 $\mu$ F
- Motors (blind or fan):	1380 W
- Light bulbs:	2300 W
- HV halogen lamps:	2500 W
- HV LED lamps:	typically 400 W
- Wound electronic transformer:	1200 VA
- Tronic transformer:	1500 W
- Fluorescent lamps, uncompensated:	1000 VA
- Fluorescent lamps, lead-lag circuit:	2300 VA
- Fluorescent lamps, parallel-compensated:	1160 VA
- Mercury-vapour lamps, uncompensated:	1000 W
- Mercury-vapour lamps, parallel-compensated:	1160 W

## Connections

- Gira One Bus:	Connection and junction terminal
- KNX:	Connection and junction terminal
- Load:	Screw terminals (max. 4 mm <sup>2</sup> or 2 x 2.5 mm <sup>2</sup> )

## Current consumption

- Gira One Bus:	5 to 25 mA
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## Notes

- KNX Data Secure compatible.
- Fast application download (long frame support).
- Firmware can be updated using the Gira ETS Service App (additional software).
- Can be updated via the Gira Project Assistant (GPA)
- Installation on DIN top-hat rail.

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## Scope of supply

- KNX connection and junction terminal included with delivery.

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## Dimensions

Modular width (MW):	4
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