

Louver control pushbutton standard

Order no.: 0634 xx

Function

The louver control pushbutton standard is a component of the louver control system and is used in conjunction with a louver control insert in a 60 mm flush-mounting box (deep box recommended).

With key ▲, the louver can be moved **UP** and moved **DOWN** with key ▼.

Short pressing (max. 1 second):

A pulse corresponding to the period of pressing the key is produced. This function, for example, serves for adjusting louver blades.

After longer pressing (at least 1 second):

The push-button changes to self-holding ('continuous operation'). The time of a shutter run is set to 2 minutes.



Safety warnings

Caution: The installation and assembly of electrical equipment may only be performed by a skilled electrician. Non-observance of the fitting instructions may cause damage to the device and involve fire and other hazards.

To prevent electric shocks, the device must be safely disconnected from the mains before performing any work on the device itself or on the load (circuitbreaker cut out).

The louver control system was developed for the automatic operation of window blinds and roller shutters. Any other use as, for instance, the control of roller shutter gates may involve hazards. The user must exclude these dangers by taking additional and suitable safety measures (e.g. installation of light barriers).

Observe further safety warnings in the instructions of the louver control insert used.

Fitting (fig. A):

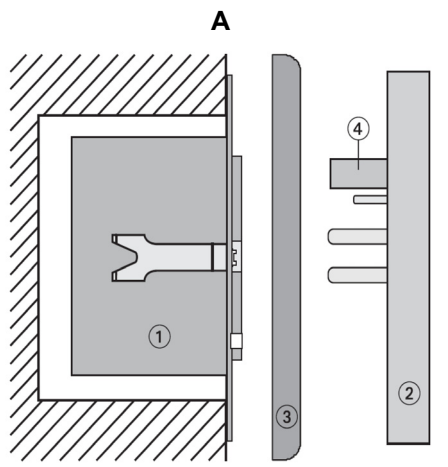
The louver control pushbutton standard is installed together with a louver control insert (order no. 0398 00, 0399 00, 0395 00, 0388 00) in a box in acc. with DIN 49073 (deep box recommended).

The connecting terminals of the units must be down.

For the description, installation and connection of the insert, please refer to separate instructions.

Plug push-button (2) onto the insert (1) together with frame (3).

Electrical contacting is established through plugs (4).



Technical data

Connection: plugged on louver control
 insert

Pulse duration: 2 minutes

Change-over time: 1 second

Ambient temperature: 0 +45 °C

Storage temperature: - 10 °C +60 °C

Acceptance of guarantee

We accept the guarantee in accordance with the corresponding legal provisions.

Please return the unit postage paid to our central service department giving a brief description of the fault:

Gira
Giersiepen GmbH & Co. KG
Service Center
Dahlienstrasse 12
D-42477 Radevormwald

Gira
Giersiepen GmbH & Co. KG
Postfach 1220
D-42461 Radevormwald

Telefon: +49 / 21 95 / 602 - 0
Telefax: +49 / 21 95 / 602 - 339
Internet: www.gira.de