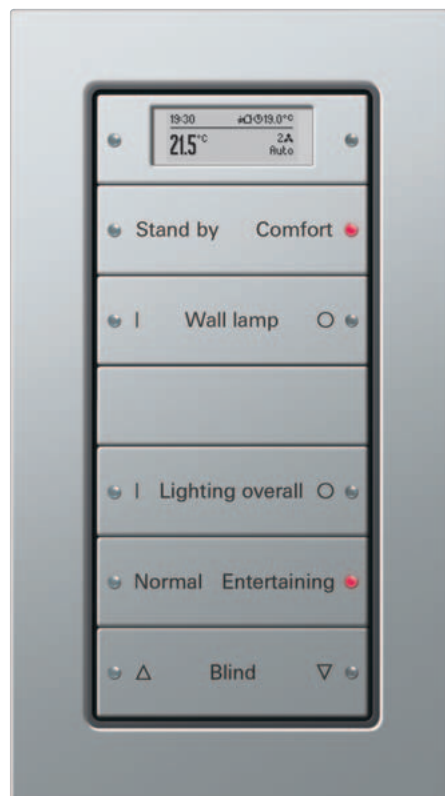


Gira push button sensor 3

Controlling the most varied bus functions of the Gira KNX/EIB system such as light scene management, blind control, panic or central-off programming or need-based single-room temperature control.

Gira push button sensor 3 Controlling the Gira KNX/EIB electrical installation



Gira push button sensor 3 Plus, 5-gang, Gira E22 Aluminium



Design variants System 55

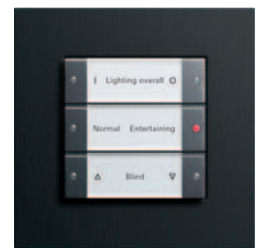
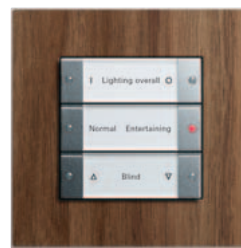


Gira push button sensor 3
3-gang, pure white glossy
Gira E2, pure white glossy

Gira push button sensor 3
3-gang, colour aluminium
Gira E2, colour aluminium

Gira push button sensor 3
3-gang, pure white glossy
Gira Event Clear, green

Gira push button sensor 3
3-gang, cream white glossy
Gira Event Clear, sand



Gira push button sensor 3
3-gang, pure white glossy
Gira Esprit, glass white

Gira push button sensor 3
3-gang, anthracite
Gira Esprit, glass black

Gira push button sensor 3
3-gang, colour aluminium
Gira Esprit, walnut-aluminium

Gira push button sensor 3
3-gang, anthracite
Gira Esprit, aluminium-black

Design variants F100



Gira push button sensor 3
3-gang, pure white glossy
Gira F100, pure white glossy

Gira push button sensor 3
3-gang, cream white glossy
Gira F100, cream white glossy

Gira Inscription Service

With the Gira Inscription Service, the inscription for the rockers of the push button sensor 3 can be designed and ordered in just a few steps online. In addition to differing fonts and sizes, there are numerous symbols available which enable simple assignment of the various connected functions. Following registration free of charge, the designs can be saved and processed or re-ordered at a later time.

www.marking.gira.com



Inscription holder for rockers with plastic cover plate

For rockers with transparent thermoplastic cover plates, white inscription holders are printed which are non-fading, wrinkle-free and weather-resistant. These can be designed and ordered directly online. The designs can also be printed out by customers themselves.



Gira push button sensor 3
3-gang, pure white glossy
Gira Standard 55, pure white glossy

Gira push button sensor 3
3-gang, cream white glossy
Gira Standard 55, pure white glossy

Laser inscription for rockers made of stainless steel or aluminium

All-metal rockers made of stainless steel and aluminium are given laser inscriptions and are not sent directly via the post but via your specialist electrical shop using a personal configuration list. Setting up a free user account is necessary for designing a laser inscription.



Gira push button sensor 3
3-gang, stainless steel with
laser inscription
Gira E22, Stainless Steel

Gira push button sensor 3
3-gang, Aluminium with
laser inscription
Gira E22, Aluminium

Gira push button sensor 3 Basic

A wide range of connected bus functions can be controlled with the Gira push button sensor 3, such as externally saving and calling up of light scenes, switching and dimming lights, or raising and lowering blinds. Each button has two red LEDs which display the status of the assigned functions. The inscription space is softly backlit which enables the push button sensor to be easily located in the dark and ensures that inscriptions are easily read.



Gira push button sensor 3 Basic, 1-gang, Gira E 22 Aluminium



Gira push button sensor 3 Basic, 3-gang, Gira E 22 Aluminium

Gira push button sensor 3 Comfort

The Gira push button sensor 3 Comfort has three-colour LEDs for status display which can be flexibly programmed for more complex applications. Furthermore, a temperature sensor is integrated which can be linked to the other components of the KNX/EIB system. In addition, it is also possible to assign higher-level, prioritised status feedback e.g. for alarm messages or for information such as wind alarms.



Gira push button sensor 3 Comfort, 1-gang, Gira E 22 Aluminium



Gira push button sensor 3 Comfort, 3-gang, Gira E 22 Aluminium

Gira push button sensor 3 Plus

The Gira push button sensor 3 Plus has an integrated room temperature controller and a high-contrast display for controller status, temperature and various messages which can be received via the KNX/EIB system. The display is white-backlit in night mode and offers the possibility of displaying values and messages in various sizes and display modes. An external temperature sensor, for example for the floor heating, can be connected together with the bus coupler 3 with external sensor connection.



Gira push button sensor 3 Plus, 2-gang, Gira E 22 Aluminium



Gira push button sensor 3 Plus, 2-gang, Gira E 22 Aluminium

GIRA

Gira
Giersiepen GmbH & Co. KG
Electrical Installation
Systems

Industriegebiet Mermbach
Dahlienstraße
42477 Radevormwald

P.O. Box 1220
42461 Radevormwald

Germany

Phone +49(0)2195-602-0
Fax +49(0)2195-602-119

www.gira.com
info@gira.com

Product details

- Two status LEDs per operating surface
- Illumination of inscription space
- Installation to bus coupler 3
- Configuration and start-up from ETS3.0d, patch A
- Disassembly safeguard via fastening
- Temperature range:
-5°C to +45°C
- Protection class: III

Subject to technical modifications

The Gira push button sensor 3 is available in various models:

Push button sensor 3 Basic,
1-gang
Push button sensor 3 Basic,
2-gang
Push button sensor 3 Basic,
3-gang

Push button sensor 3 Comfort,
1-gang
Push button sensor 3 Comfort,
2-gang
Push button sensor 3 Comfort,
3-gang
Push button sensor 3 Comfort,
4-gang
Push button sensor 3 Comfort,
6-gang

Push button sensor 3 Plus, 2-gang
Push button sensor 3 Plus, 3-gang
Push button sensor 3 Plus, 5-gang
Push button sensor 3 Plus, 6-gang

Further information is available from the Gira catalogue or on the Internet at www.gira.com