Order no.: 1331 xx

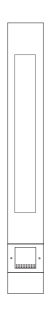
Panel with lighting and push switch

Device description

The Gira Panel combines various lighting and electrical functions, and can be extended easily and quickly. Lighting and switch are not spread over the entire wall anymore: all control elements are conveniently arranged.

The Gira panel can be integrated in existing installations and existing lights can be connected to the built-in push-button switch.

The Gira panel is available in pure white, anthracite and aluminium.



Installation



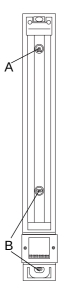
Note

The installation and assembly of electrical equipment may only be performed by a qualified electrician.

The panel can only be installed vertically (switch below).

Please assemble the panel as follows:

- 1. Drill the upper hole (A) and insert a plug.
- 2. Tighten the screw and the washer.
- 3. Hang the panel onto the screw and mark the fixing holes (B).
- 4. Remove panel.
- 5. Drill holes (B) and insert plugs.
- Hang panel onto screw and tighten screws. Please use the washers provided to protect the openings from moisture.
- 7. Connect power supply.
- 8. Install the light (fluorescent lamp: 13 W T 16). More information about the lighting can be found in the "Technical specifications".
- 9. Close the panel plates.





Using the lower cable reel

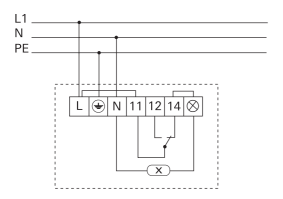
Wires which are fed in the lower panel inlet must be dismantled for the entire length. The wire's PVC mantel might release emollients when becoming warm, which could damage the light.

When laying the individual leads, use the cable harness behind the lighting reflector.

Connection

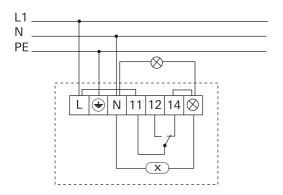
Power supply

The lighting element and the switch have already been pre-wired up to the connecting terminals. Connect the power supply to terminals $L/N/\oplus$.



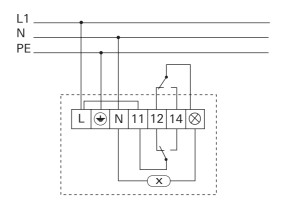
Connecting additional lighting

Additional lighting (e.g. ceiling lighting) which should be operated via the Panel's push switch are connected to the \otimes /N terminals.



Integration in a two-way switch

To create a two-way switch, the bridge between terminals 14 and \otimes must first be removed. Connect the corresponding two-way switch to terminals 12 and 14 and connect the switch wire to terminal \otimes .





Panel with lighting and push switch Installation Instructions

GIRA

Closing the Panel cover

The cover can be closed once the panel is assembled and connected and the lighting has been fitted. Place the lighting cover against the upper edge of the Panel's underside and press onto the casing (see illustration)

Place the lower cover onto the Panel and raise the Panel (see illustration).

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Technical specifications

Measurements: WxHxD 112 x 858 x 70 mm Lighting range:

Classification: IP 44

Connections: Screw clamps 1 x 2.5 mm²

or 2 x 1.5 mm²

Lighting: Fluorescent lamp (T16)

Power: 13 W

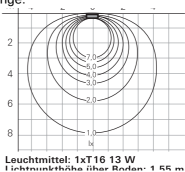
Length: 517 mm

Diameter: 16 mm

Socket: G5

e.g. RADIUM NL-T5 13 W

OSRAM L 13 W PHILIPS TL 13 W





Panel with lighting and push switch Installation Instructions



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



The CE sign is a free trade sign addressed exclusively to the authorities and does not include The CE sign is a rice and any warranty of any properties.

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

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