© Copyright by catalogue.gira.com Gira Giersiepen GmbH & Co. KG

All rights reserved www.gira.com

Insert for KNX bus coupler button, 1-gang with 2-point operation and status LED

**GIRA** Data sheet



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
	0184 00	1/5	76.38	46	4010337184003

The bus coupler button is the interface between the KNX system and the user.

## **Features**

- The 1-gang rockers of the flush-mounted design lines can be inserted on the bus coupler button, 1-gang with two-point operation (upright
- When using the status LED, please use rockers with control window.
- The bus coupler button, 1-gang with two-point operation can be used to realise the functions switching (pressing), blind, dimming with stop telegram and dimming with cyclical transmission.
- LED display for: permanent-on or permanent-off or status, rocker up or status, rocker down or status LED invertible (orientation light).

## **Technical data**

KNX medium: TP1-64

KNX connection: Connection and junction terminal

Installation depth: 31 mm

-5 °C to +45 °C Ambient temperature:

## Notes

- Suitable for claw mounting.
- Please use System 55 adapter frame and cover for Gira TX\_44 design line, IP20.
- Integration in the Gira F100 design line is not possible.
- Integration in Gira F100 not possible.

## **GIRA** Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

Scope of supply	Scope	of	sup	ply
-----------------	-------	----	-----	-----

- KNX connection and junction terminal included in the scope of supply.