GIRA Data sheet

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

www.gira.com

DCS push button interface, 2-gang



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
<u> </u>	1210 00	1/5	41.33	18	4010337210009

Features

- The DCS button interface, 2-gang is used to implement a zero-voltage button signal on the Gira door communication bus.
- The DCS button interface features two separate inputs for the connection of zero-voltage buttons.
- The inputs can either be used to trigger a switching action (e.g. switching lights) via a switching actuator or flush-mounted switching actuator, or they can be assigned to a home station.
- The DCS button interface is intended for installation in a device box behind a conventional button.

Technical data

Power supply: DC 26 V \pm 2 V (by 2-wire bus)

Ambient temperature: -5 °C to +50 °C

Connections

- 2-wire bus: 2 x plug terminal

Number of inputs: 2

Dimensions

- W x H x D: 43 x 28 x 15 mm

Notes

- The button is connected using a 3-wire, approx. 20 cm long connection cable. This connection cable can be extended to a maximum of 5 m.
- When the button interface is assigned to a home station, the two inputs function differently:Input 1triggers a floor call. This input is required when only a 2-wire line is available to connect a home station incl. floor-call button (e.g. when retrofitting an existing door station).Input 2triggers a door call. This input is required if the automatic door opener for the home station is to be triggered using a mechanical button.