GIRA Data sheet

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

www.gira.com

Gira Keyless In keypad



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
cream white glossy	2605 01	1	235.10	10	4010337051343
pure white glossy	2605 03	1	235.10	10	4010337051350
pure white matt	2605 27	1	235.10	10	4010337051374
anthracite	2605 28	1	238.90	10	4010337051381
colour aluminium	2605 26	1	243.77	10	4010337051367
black matt	2605 005	1	235.99	06	4010337037125
grey matt	2605 015	1	242.82	06	4010337084662

Features

- Installation in a device box.

- Stand-alone device or in combination with the Gira door communication system.

GIRA Data sheet

www.gira.com

- For stand-alone operation, the integrated zero-voltage relay contacts are used for switching actions, e.g. for a door opener with its own power supply (e.g. common doorbell transformer).
- Start-up with direct configuration without a PC or programming software.

Inputs and outputs

- Switching contact: Two relays with zero-voltage 2-way switch contacts, load capacity AC/DC 24 V / 1.6 A.
- Two connections for power supply.
- Keypad as an access control system with a capacitive and therefore wear-free button field.
- Frequently used number combinations cannot be recognised.
- Stand-alone device or in combination with the Gira door communication system as a door call system for buildings with several residential units.
- Special button "C": Deleting an incorrect entry.
- Special button "Key": Direct door opening when the correct code has been entered.
 Special button "Bell": Specific selection of home stations in large facilities.
- Special button "F": Switching functions with switching actuators of the Gira door communication system.
- Homogeneous blue LED illumination of the numbers and special characters at night.
- Master PIN number provided on included sealed safety card if administrator PIN number is lost.
- The keypad can manage up to 255 codes.
- Up to 32-digit codes are possible.
- Audible feedback when button is pressed.
- Three-colour LED status display during programming and operation.
- Warning tone in case of unauthorised removal of the keypad top unit for tamper detection. Tampering circuit with switching actuator in the Gira door communication system.
- The two integrated 2--way switch relays can be assigned two different codes, e.g. Code 1: door opening, Code 2: switching outdoor light.

Inputs and outputs

- Connection cable connector strip for the Gira door communication system.

Technical data

Protection type - System 55, Gira F100: - TX_44:	IP20 IP44
Power supply - from power supply for door communication: - from the door communication system:	DC 24 V ±10 % DC 26 V ± 2 V
Relay - Number: - Contact: - Load capacity:	2 1 2-way switch zero-voltage AC/DC 24 V / 1.6 A
Connections - Connection cable for door communication: - Relay: - Additional power supply:	1 x connector strip 3 screw terminals each 2x screw terminals
Resistance to EMD:	up to 16 kV
Installation depth:	35 mm
Ambient temperature:	-20 °C to +70 °C

GIRA Data sheet

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

www.gira.com

Notes

- Keyless In devices can be connected to the Gira HomeServer using the DCS-IP gateway. This enables intelligent links. In this way, e.g. temporary or one-time access authorisation can be easily granted. All data including access authorisations can be managed centrally and flexibly using the Gira HomeServer.

- Integration possible in Profile 55.