GIRA Data sheet

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

www.gira.com

Gira Keyless In keypad System 55



ation	Order No.	Packing unit	PS	EAN
cream white glossy	2605 01	1	10	4010337051343
pure white glossy	2605 03	1	10	4010337051350
pure white matt	2605 27	1	10	4010337051374
anthracite	2605 28	1	10	4010337051381
colour aluminium	2605 26	1	10	4010337051367
black matt	2605 005	1	10	4010337037125
grey matt	2605 015	1	10	4010337084662
	cream white glossy pure white glossy pure white matt anthracite colour aluminium black matt	cream white glossy2605 01pure white glossy2605 03pure white matt2605 27anthracite2605 28colour aluminium2605 26black matt2605 005	cream white glossy2605 011pure white glossy2605 031pure white matt2605 271anthracite2605 281colour aluminium2605 261black matt2605 0051	cream white glossy 2605 01 1 10 pure white glossy 2605 03 1 10 pure white matt 2605 27 1 10 anthracite 2605 28 1 10 colour aluminium 2605 26 1 10 black matt 2605 005 1 10

Features

- Keypad as an access control system with a capacitive and therefore wear-free button field.

- Frequently used number combinations cannot be recognised.

GIRA Data sheet

www.gira.com

- 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

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 zero-voltage 2-way momentary contact 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

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.