

## Gira Keyless In Fingerprint reader System 55

**GIRA** Data sheet



Specification		Order No.	Packing unit	PS	EAN
	pure white glossy	2617 03	1	10	4010337035602
	pure white matt	2617 27	1	10	4010337035671
	anthracite	2617 28	1	10	4010337035589
	colour aluminium	2617 26	1	10	4010337035596
	black matt	2617 005	1	10	4010337037132
	grey matt	2617 015	1	10	4010337084990
Ō	stainless steel (lacquered)	2617 600	1	10	4010337035688

# **Features**

- Fingerprint module as a professional, biometric access control system based on next-generation surface scanning technology.
- Scanning the deepest layer of skin using high frequency. High detection rate and security against tampering.

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

www.gira.com

- An evaluation of the unique characteristic features of the living human finger.
- Detection of signs of life in the finger.
- Up to 99 fingers can be managed by the fingerprint reader.

**GIRA** Data sheet

- Reliable recognition of fingers with slightly damaged skin from gardening, for example (damage only to the top layer of skin).
- Data protection through the use of encryption.
- Fast response time from application of finger to approval:approx. 1 s for up to 30 stored fingers, approx. 3 s for up to 99 stored fingers.
- Night design of the fingerprint surface for orientation using white LED illumination.
- 360° fingerprint readability.
- 3-colour LED status display for visual signalling when programming and during operation.
- Master PIN number provided on included sealed safety card if Administrator finger is no longer available. The device can be reset at the factory with the accompanying safety card.
- Acknowledgement buzzer for acoustic signalling for user or installer.
- Warning tone in case of unauthorised removal of the fingerprint top unit, i.e. tamper detection. Tampering circuit with switching actuator in the Gira door communication system.
- The two integrated 2-way momentary contact relays can be assigned two different fingers, e.g. thumb: control of door opening; index finger: switch the outdoor lighting.

#### Inputs and outputs

- Connector strip connection cable for Gira door communication system.

#### **Technical data**

Power supply

- from power supply for door communication: DC 24 V ±10% DC 26 V ± 2 V - from door communication system:

Relay

- Quantity:

- Contact: 1 zero-voltage 2-way momentary contact

AC/DC 24 V / 1.6 A - Load capacity:

Connections

- Connection cable for door communication: 1 x connector strip 3 screw terminals each - Additional power supply: 2 x screw terminal

Resistance to EMD: up to 15 kV

Installation depth: 33 mm

-20 °C to +70 °C Ambient temperature:

### **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.
- Children's fingers can usually only be reliably recognised from 6 years of age.
- Integration into Profile 55 possible.