www.gira.com

System 3000 room temperature controller BT

GIRA Data sheet



ation	Order No.	Packing unit	£/piece without VAT	PS	EAN
cream white glossy	5394 01	1/5	122.54	02	4010337055273
pure white glossy	5394 03	1/5	122.54	02	4010337055280
pure white matt	5394 27	1/5	122.54	02	4010337055464
colour aluminium	5394 26	1/5	128.00	02	4010337055457
anthracite	5394 28	1/5	125.82	02	4010337055525
black matt	5394 005	1/5	128.00	02	4010337055679
grey matt	5394 015	1/5	128.00	02	4010337087328
stainless steel	5394 600	1/5	134.12	02	4010337055655
	cream white glossy pure white glossy pure white matt colour aluminium anthracite black matt grey matt	cream white glossy 5394 01 pure white glossy 5394 03 pure white matt 5394 27 colour aluminium 5394 26 anthracite 5394 28 black matt 5394 005 grey matt 5394 015	cream white glossy 5394 01 1/5 pure white glossy 5394 03 1/5 pure white matt 5394 27 1/5 colour aluminium 5394 26 1/5 anthracite 5394 28 1/5 black matt 5394 005 1/5 grey matt 5394 015 1/5	cream white glossy 5394 01 1/5 122.54 pure white glossy 5394 03 1/5 122.54 pure white matt 5394 27 1/5 122.54 colour aluminium 5394 26 1/5 128.00 anthracite 5394 28 1/5 125.82 black matt 5394 005 1/5 128.00 grey matt 5394 015 1/5 128.00	without VAT cream white glossy 5394 01 1/5 122.54 02 pure white glossy 5394 03 1/5 122.54 02 pure white matt 5394 27 1/5 122.54 02 colour aluminium 5394 26 1/5 128.00 02 anthracite 5394 28 1/5 125.82 02 black matt 5394 005 1/5 128.00 02 grey matt 5394 015 1/5 128.00 02

catalogue.gira.com

GIRA Data sheet

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

www.gira.com

Features

- Operation and programming with mobile end device (smartphone or tablet) via Bluetooth® using the Gira System 3000 App.
- Operation via capacitive sensor surface.
- Manual and time-controlled room temperature regulation.

Functions on the top unit

- The current time can be stored as a switching time, quick programming.
- Automatic summer/winter time switchover, deactivatable.
- Timer with three memory areas. For each memory area comfort and lowering time for Mon-Fri and Sat+Sun.
- Setting of a comfort, reduction, cooling and frost protection temperature.
- Controller output: Pulse width modulation (PWM) or 2-point control.
- Heating optimisation (the temperature is reached at the set time).
- Adaptation to valves (normally open or normally closed).
- Activation of cooling mode via the insert.
- Supports internal and external temperature sensors.
- Temperature drop detection.
- Operation lock.
- Valve protection function.
- The display switches off after 2 minutes, permanent display of the current time is possible.

Functions with the Gira System 3000 app

- Weekly timer with 40 individually programmable switching points and temperatures.
- Holiday mode (start, end, temperature).
- Boost function: Rapid heating up for a max. of 5 minutes.
- Locking of on-site operation possible.
- Integration of an external temperature sensor via Bluetooth®.
- Minimum and maximum temperature values can be set.
- Settings and time programs can be copied to other top units.
- The combination of the top unit 5393xx with 540700 is only possible for I05 (index) or higher.

Technical data

Accuracy per month: ± 10 s

Power reserve: approx. 4 h

Wireless frequency: 2.402 to 2.480 GHz

Transmission power: max. 2.5 mW, class 2

Transmission range: typ. 10 m

Ambient temperature: -5 °C to +45 °C

Notes

- When connected to the Gira System 3000 App, the time and date are updated.