www.gira.com

System 3000 room temperature controller Display

GIRA Data sheet



der No. Packing unit	ation Order No.	Packing unit £/piece without VAT		EAN
93 01 1/5	cream white glossy 5393 01	1/5 95.8	02	4010337055112
93 03 1/5	pure white glossy 5393 03	1/5 95.8	02	4010337055129
93 27 1/5	pure white matt 5393 27	1/5 95.8	02	4010337055174
93 26 1/5	colour aluminium 5393 26	1/5 101.26	6 02	4010337055167
93 28 1/5	anthracite 5393 28	1/5 99.08	3 02	4010337055181
93 005 1/5	black matt 5393 005	1/5 101.26	6 02	4010337055235
93 015 1/5	grey matt 5393 015	1/5 101.26	3 02	4010337087311
93 600 1/5	stainless steel 5393 600	1/5 107.39	0 02	4010337055211
93 27 1/5 93 26 1/5 93 28 1/5 93 005 1/5	pure white matt 5393 27 colour aluminium 5393 26 anthracite 5393 28 black matt 5393 005 grey matt 5393 015	1/5 95.8° 1/5 101.26 1/5 99.08 1/5 101.26	02 6 02 6 02 6 02	4010337055 4010337055 4010337055 4010337087

GIRA Data sheet

catalogue.gira.com

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

www.gira.com

Features

- Operation via capacitive sensor surface.
- Manual and time-controlled room temperature regulation.
- 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.
- The combination of the top unit 5394xx with 540700 is only possible for I05 (index) or higher.

Technical data

Accuracy per month: ± 10 s

Power reserve: approx. 4 h

Ambient temperature: -5 °C to +45 °C