GIRA Data sheet

www.gira.com

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

KNX object controller with button interface, 4-gang



Specification		Order No.	Packing unit	PS	EAN
	cream white glossy	2101 01	1	06	4010337048183
	pure white glossy	2101 03	1	06	4010337048190
	pure white matt	2101 27	1	06	4010337048244
	anthracite	2101 28	1	06	4010337048251
	colour aluminium	2101 26	1	06	4010337048237
	black matt	2101 005	1	06	4010337037248
	grey matt	2101 015	1	06	4010337083030
	stainless steel	2101 600	1	06	4010337021513

The flush-mounted continuous controllers and the object controllers combine the functions of a KNX bus coupler, a single-room temperature controller with specified setpoint value, and a binary input.

GIRA Data sheet

www.gira.com

Features

- Four zero-voltage contacts can be connected to the binary input.
- Input 1 can be used to connect a remote sensor for the temperature measurement in the floor.
- Two inputs can be configured as outputs (max. 0.8 mA)
- The control function is used for single-room temperature control. The controller detects the current room temperature with an internal or external temperature sensor and computes an adjustment size using it and an adjustable temperature setpoint value. Valve drives can be controlled with a constant adjustment signal or with a switching adjustment signal here.

Controller

- 5 operating modes: Komfort, standby, night, frost or heat protection, and controller lock-out (e.g. dew-point mode).
- Heating/cooling functions: Heating, cooling, heating and cooling, basic and additional heating, basic and additional cooling.
- Preset control parameters for common radiators or cooling units.
- Controller deactivatable (dewpoint operation) or controller or operation of the controller can be blocked.
- Valve protection function (valve is opened cyclically every 24 hours).
- Control types: Continuous PI control, switching PI control (PWM), and switching 2-point control (on/off)
- Temperature detection via an internal and/or external sensor (average value calculation for large areas).

Inputs

- Free assignment of the functions switching, dimming, blind and value transmitter to the inputs.
- Blocker for blocking individual inputs.
- Behaviour upon bus voltage recovery can be configured separately for each input.
- Telegram rate limit.
- Switching function: two independent switching objects are available for each existing input and can be enabled individually, command for leading and trailing edge can be set independently (ON, OFF, CHANGE, no reaction).
- Dimming function: single-surface and double-surface operation, time between dimming and switching, and dim-step size can be set,
- telegram repetition and stop telegram transmission possible.
- Blind function: Command can be set with rising edge (no function, UP, DOWN, CHANGE), operating concept can be configured (Step Move Step or Move Step), time between short and long-term operation can be set, slat adjustment time can be set.
- Value transmitter and light scene auxiliary unit function: edge (button as NO contact, button as NC contact, switch) and value with edge can be configured, value adjustment by pressing and holding a button for value transmitters possible, light scene auxiliary unit with/without memory function.
- Temperature sensor function: One channel of the button interface can be used as an external temperature sensor for the room temperature controller.

Outputs

- Independent switching of a maximum of 2 outputs.

Technical data					
TP256					
-5 °C to +45 °C					
max. 5 m max. 50 m					
23 mm					
2 × 2 × 0.8 mm ²					

GIRA Data sheet

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

www.gira.com

Notes

- No separate bus coupler is required.The use of a switch terminal box for connection of the external inputs is recommended.
- The object controller has no operating or display elements.