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

www.gira.com

Motion detector top unit 1.10 m Standard for KNX System 55

GIRA Data sheet



Specification		Order No.	Packing unit	£/piece without VAT	PS	EAN
100	cream white glossy	2040 01	1/5	115.89	06	4010337026808
174	pure white glossy	2040 03	1/5	115.89	06	4010337026815
1746	pure white matt	2040 27	1/5	115.89	06	4010337026822
	anthracite	2040 28	1/5	118.32	06	4010337026839
16	colour aluminium	2040 26	1/5	121.99	06	4010337026846
	black matt	2040 005	1/5	121.99	06	4010337037217
1700	grey matt	2040 015	1/5	121.99	06	4010337082965
10	stainless steel (lacquered)	2040 600	1/5	128.76	06	4010337033059

GIRA Data sheet

catalogue.gira.com

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

www.gira.com

Features

- Installation on bus coupler 3.
- Configurable for motion detection (sentinel application) or for room monitoring (detector application).
- Evaluation of brightness during active motion detection in sentinel mode. Switching off lights when brightness threshold is exceeded.
- Configurable number of motion impulses within one monitoring time in detection mode.
- Digital motion detection via 2 PIR sensors.
- Sensitivity of motion detection can be parameterised separately in steps for the PIR sectors.
- Integrated brightness sensor for determining ambient brightness.
- Adjustment of sensitivity via a dial on the device.
- Indication of motion detection (permanent or only during walking test).
- One function block can be configured.
- Function block for the "sentinel", "sentinel with switch-off brightness" or "detector" application configurable.
- Two output communication objects are available to the function block which are transmitted to the KNX via the switching and control commands.
- Configurable functions: switching, staircase function, dimming value transmitter, scene auxiliary unit, temperature value transmitter, brightness value transmitter, operating mode changeover, switching with forced setting.
- Switchover of the operating mode (OFF / AUTO / ON) during ongoing operation through local operation or via communication object through local operation at other motion detectors for KNX using pushbutton sensor for KNX or visualisation.
- In brightness-independent operation, the function block can determine the time span after a previous movement and transmit it to the KNX via a communication object. This function allows for simple monitoring of movements, for example of persons in assisted living residences or in a retirement home.
- Functionality of motion detection adjustable for the "sentinel" or "sentinel with switch-off brightness" application.
- For the "sentinel" or "sentinel with switch-off brightness" applications, the device can be used as a single device, main unit or auxiliary unit.
- Walking test function to help in planning and adjusting the PIR detection range.

Technical data

KNX medium: TP256

Mounting height up to 1.10 m

Range of detection forwards: Max. 32 m
Range to each side: Max. 19 m

Angle of detection: 180°

Brightness sensor

- Measurement range: approx. 1 to 1000 lx

Protection class

- System 55, Gira F100: IP20 - TX_44: IP44

Ambient temperature: -5 °C to +45 °C

Notes

- Suitable for indoor use only.
- The motion detector is not suitable for alarm messages in VdS-compliant alarm systems.