GIRA Data sheet

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

www.gira.com

Area or line coupler for KNX

Specification	Order No.	Packing unit	PS	EAN
	2123 00	1	66	4010337125686

Features

- Provides a data link between two KNX lines/segments/areas and ensures galvanic isolation between these lines/segments/areas.

- Can be operated as an area coupler, line coupler, segment coupler or amplifier by addressing.

- Use as a segment coupler to extend a line with additional line segments, with a filter table configurable for the line segment.

- Filter functions for group telegrams and physically addressed telegrams can be configured separately in the ETS.

- Manual operation to deactivate the filter functions (separately for group telegrams and physically addressed telegrams).

- Indication of the current operating mode and status of the filter functions via multi-coloured status LEDs.

- Filtering, forwarding and blocking of encrypted and unencrypted telegrams regardless of start-up as a KNX Data Secure product.

- Secure proxy for connecting an unencrypted and encrypted line (e.g. in use between a building (unencrypted line) and the outside

(encrypted line)) or when using two devices to create a secure bridge between two unencrypted lines.

- Automatic setting of the functionality as a secure proxy in ETS6 after secure start-up using a device certificate.

- Configuration and start-up of the device from ETS 5 from version 5.7.7 when used as an area coupler, line coupler, or amplifier. With ETS 6 from version 6.1.0 (recommended), additional use as a segment coupler or secure proxy.

Technical da

TP256
DC 21 to 32 V SELV
9 mA 5 mA
Connection and junction terminal
-5 °C to +45 °C

catalogue.gira.com

GIRA Data sheet

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

www.gira.com

Notes

- KNX Data Secure compatible.- Firmware can be updated using the Gira ETS Service App (additional software).

1

Scope of supply

- Connection and junction terminal for KNX included with delivery.

Dimensions

Modular width (MW):