



Shared components: Binary input 4-channel 120/230V KNX

01510

Smart systems&products / KNX / Shared components / DIN devices

Binary input 4-channel 120/230V KNX

4-channel digital input device, programmable for NO, NC and 120-230 V~ contacts, KNX standard, installation on DIN rail (60715 TH35), occupies 2 17,5 mm modules

Product Status

3 - Active

Minimum order quantity

1 NR

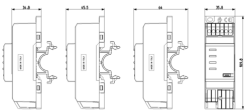
Sheets, Manuals, Documentation

- [Multilanguage instructions sheet \(619 kb\)](#)
- [Manuale installatore \(659 kb\)](#)

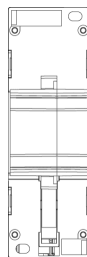
Product Software

- [DB_ComponentiAutomazione_KNX_01.16_20210920.zip](#)
- [DB_ComponentiAutomazione_KNX_01.19_20230331.zip](#)

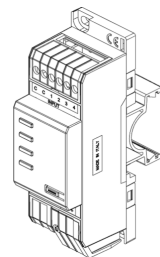
Drawings



Space view



Backside view



3D View



Technical data

- **Class group:** Installation bus systems
- **Class:** I/O device for bus system
- **Bus system KNX:** Yes
- **Bus system KNX-RF (Radio Frequent):** No
- **Bus system radio frequent:** No
- **Bus system LON:** No
- **Bus system Powernet:** No
- **Width in number of modular spacings:** 2
- **With bus connection:** Yes
- **LED controlling:** No
- **With LED indication:** Yes
- **Local operation/hand operation:** Yes
- **Suitable for C-load:** Yes
- **With switch function:** No
- **External signal voltage necessary:** No
- **Different phases connectable:** Yes

Certifications

- 00. CE Marking - EU
- 27. KNX ([download](#))
- 37. Marking - Morocco
- 43. UKCA mark - Great Britain
- 92. RoHS UAE
- 96. Electrotechnical expert ([download](#))
- 99. WEEE Directive ([download](#))

Packaging



Code 8007352383555
Quantity 1 NR
Dim. 14.2x6.7x5.9 [cm]
Weight 109 [g]

Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see [Conditions of Use](#).