

KNX INPUT/OUTPUT MODULE



MAIN FEATURES

Panasonic KNX I/O Module is an input and output device designed to full the automation requirements of residential and commercial KNX projects. It comes with KNX Data Secure feature which assures secure data communication on twisted pair bus line for the compatible devices. Panasonic KNX I/O Module can be used to connect conventional switches and binary sensors (e.g. presence detector, card holder etc.) to the KNX bus. Feedback LEDs in conventional switches can also be connected, thanks to its con-gurable inputs which can be used to drive feedback LEDs as well. Panasonic KNX I/O Module has competent control features such as Lighting, Heating, Shutter and Fan Coil. The current status of the input and output signals can be visualized on the device with its status LEDs. Signals can be manually overridden using the device's manual control button. Many complex con-gurations and various scenarios can be realized, thanks to the powerful auxiliary functions (i.e. logic, converter and sequence functions, etc.).

- KNX Data Security
- Manual Control
- Switching (Lighting / Heating)
- Shutter / Blind Control (AC / DC)
- Fan Coil (2 pipe / 4 pipe) Dry Contact Inputs (Switch-Sensor, Push Button, Card Holder, Feedback LED)
- Wide Range Voltage Inputs (10-230V)
- Auxiliary Functions (Sequencer, Counter, Scene Actuator, Filter, Converter, Logic Gate, Presence Detector Controller, Staircase Controller)

PRODUCT CODES





- 1. 16-A Output
- 2. Dry Contact Inputs
- 3. Status LEDs
- 4. Manual Operation Buttons
- 5. Sensor Input
- 6. KNX Programming Button and LED
- 7. KNX Bus Terminal
- 8. 10-230V AC/DC Inputs

TECHNICAL DATA

Power	
Operating voltage	DC 21-32 V (from KNX bus)
Current consumption	Max. 40mA
Environmental Conditions	
Ambient temperature	-5 C+45 C
Storage temperature	-10 C +55 C
Ambient humidity	593% (non-condensing)
Housing	
Dimensions (HxWxD)	90mmx143.8mmx65.8mm
Mounting (IEC60715)	35 mm top-hat rail (TH35)
Mounting width	DIN rail 144mm (8 modules)
KNX bus connection	KNX connector (243-211 Wago)
Innut/Outnut	
Input/Output connector	60x Screw Terminals
Input/Output connector Weight	533,35 g
Weight	
Weight Input & Output	533,35 g
Weight Input & Output Outputs	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch voltage input (10-230V AC/DC)
Weight Input & Output Outputs Inputs	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch voltage input (10-230V AC/DC)
Weight Input & Output Outputs Inputs Electrical safety	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch voltage input (10-230V AC/DC) 1Ch sensor input
Weight Input & Output Outputs Inputs Electrical safety Protection type (IEC60529)	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch voltage input (10-230V AC/DC) 1Ch sensor input IP 20
Weight Input & Output Outputs Inputs Electrical safety Protection type (IEC60529) Pollution degree (IEC60664)	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch voltage input (10-230V AC/DC) 1Ch sensor input IP 20 2
Weight Input & Output Outputs Inputs Electrical safety Protection type (IEC60529) Pollution degree (IEC60664) Protection class (IEC61140) Overvoltage category	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch voltage input (10-230V AC/DC) 1Ch sensor input IP 20 2 II
Weight Input & Output Outputs Inputs Electrical safety Protection type (IEC60529) Pollution degree (IEC60664) Protection class (IEC61140) Overvoltage category (IEC60664)	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch voltage input (10-230V AC/DC) 1Ch sensor input IP 20 2 II
Weight Input & Output Outputs Inputs Electrical safety Protection type (IEC60529) Pollution degree (IEC60664) Protection class (IEC61140) Overvoltage category (IEC60664) CE Marking / Standard	533,35 g 14ch 16A latching type relay 21Ch dry contact input (Con gurable as feedback LED) 2 Ch valtage input (10-230V AC/DC) 1Ch sensor input IP 20 2 II II III

