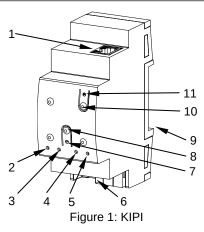


ZSYKIPI

FEATURES

- KNXnet/IP tunneling protocol (up to 5 connections).
- Maximal APDU length of 254bytes.
- Ethernet 10/100 BaseT IP with RJ45 socket.
- Auxiliary power supply is not required.
- Integrated KNX BCU.
- Dimensions 90 x 68 x 36mm (2 DIN units).
- DIN rail unit assembly (EN 50022), with snap fit clamp.
- Conformity with the CE directives (CE-mark on the side).



TECHNICAL DOCUMENTATION

1. Ethernet connection with LED indicator	2. KNX LED indicator	3. Ethernet LED i	ndicator	4. Not used	5. Not used	6. KNX connector
7. Programming LED	8. Programming button	9. Fit clamp	10. Fa	ctory reset button		. Factory reset _ED indicator

Programming button: short press to set programming mode. If this button is held while plugging the device into the KNX bus, it enters the safe mode. Factory reset button: long press to perform a factory reset (Factory reset LED lights red for one second).

Programming LED: programming mode indicator (red). When the device enters the safe mode, it blinks (red) every half second. During the start-up (reset or after KNX bus failure) and if the device is not in safe mode, it emits a red flash.

KNX indicator LED: shows that the device is powered through the KNX bus (green color).

Ethernet indicator LED: shows that the device is connected to Ethernet and has an IP address assigned (green color).

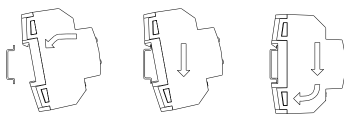
Factory reset indicator LED: shows that the device has just executed a factory reset (red color).

Ethernet connector LED: shows that the Ethernet is linked (green color) or data is being transfered (green blinking)

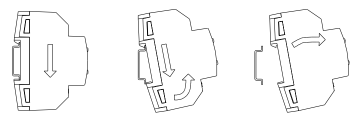
GENERAL SPECIFICATIONS CONCEPT			DESCRIPTION				
Type of device		Electric operation control device					
		29VDC SELV					
Voltage (typical)		2131VDC					
KNX supply	Voltage range	Voltage	mA mW				
	Maximum consumption		16	464			
		29VDC (typical) 24VDC ¹	20	484			
	O and a stimulation to		-•				
Connection type		Typical TP1 bus connector for 0.80mm Ø rigid cable					
External power supply		Not required					
Operation temperature		0°C +55°C					
Storage temperature		-20°C +55°C					
Operation humidity		595% (No condens.)					
Storage humidity		5 95% (No condens.)					
Complementary characteristics		Class B					
Protection class							
Operation type		Continuous operation					
Device action type		Туре 1					
Electrical stress period			Long				
Degree of protection		IP20, clean environment					
Installation		Independent device to be mounted inside electrical panels with DIN rail (EN 50022)					
Minimum clearances			Not required				
Response on KNX bus failure			Data saving	Data saving			
	KNX bus restar		Data recovery				
Operation indicator			indicates the bus connection Ethernet connection with an I	The programming LED indicates programming mode (red). The KNX LED indicates the bus connection (green). The Ethernet LED indicates the Ethernet connection with an IP assigned (green). The Factory Reset LED indicates the execution of a factory reset (red).			
Weight			74g				
PCB CTI index			175V				
Housing material			PC FR V0 halogen free				

¹ Maximum consumption in the worst case scenario (KNX Fan-In model)

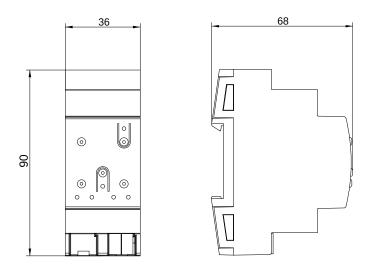
Attaching KIPI to DIN rail:



Removing KIPI from DIN rail:



DIMENSIONS



- Installation should only be performed by qualified professionals according to the laws and regulations applicable in each country.
- Do not connect the mains voltage nor any other external voltage to any point of the KNX bus; it would represent a risk for the entire KNX system. The facility must have enough insulation between the mains (or auxiliary) voltage and the KNX bus or the wires of other accessories, in case of being installed.
- Once the device is installed (in the panel or box), it must not be accessible from outside.
- Keep the device away from water and do not cover it with clothes, paper or any other material while in use.
- The WEEE logo means that this device contains electronic parts and it must be properly disposed of by following the instructions at http://zennio.com/weee-regulation.