

Zennio KNX-IP Interface. KNX-IP interface ZSY-IP-INT

Technical Documentation

FEATURES

- KNXnet/IP tunneling protocol (up to 4 connections).
- 6 status LED.
- Low current consumption.
- Manual function enable/disable button.
- Ethernet 10/100 BaseT IP.
- RJ45 socket.
- External supply voltage from 12 to 30VDC.
- Dimensions: 90 x 70 x 35mm (2 DIN units).
- DIN rail unit assembly (EN 50022), with snap fit clamp.
- KNX BCU integrated.
- CE directives compliant.

1-RJ45 socket	2 -Ethernet line LED	3-Ethernet line traffic LED	4- Group address LED
5-Manual function button	6-KNX line LED	7 -KNX line traffic LED	8 -Physical address LED
9 -Programming LED	10 -Programming button	11-External supply voltage connector	12 -KNX line connector

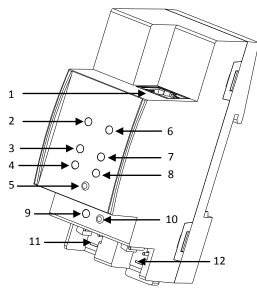


Figure 1. KNX-IP Interface

GENERAL SYSTEM SPECIFICATIONS CONCEPT			DESCRIPTION		
Type of device			Electric operation control device		
Voltage (typical)		al)	29V DC		
KNX supply M cc	Voltage range	^1/	21 30V DC		
		Voltage	mA mW		
	Maximum	29VDC (typical)	4.5	130.5	
	consumption	24VDC	5	120	
	Bus connection		Typical bus connector TP1, 0.50 mm ² section		
External power supply			From 12 to 30VDC		
Consumption			800mW maximum (520mW typical)		
Ambient temperature			From -5°C to +45°C		
Storage temperature			From -20°C to +60°C		
Ambient humidity			From 5% to 93% RH (no condensation)		
Storage humidity (relative)			From 5% to 93% RH (no condensation)		
Complementary characteristics		ics	Class B		
Safety class			III		
Operation type			Continuous operation		
Device action type			Type 1		
Electrical solicitations period			Long		
Type of protection			IP20, clean environment		
Assembly			Independent control assembly device to be mounted inside of electrical panels with DIN rail (EN 50022).		
Status LED	Ethernet	line	Green (Ethernet line OK), red (manual overwrite active), OFF (error)		
	KNX line		Green (KNX line OK), OFF (error or not connected), red (default values reset), blinking green (boot mode)		
	Ethernet	line traffic	Blinking: green (traffic on Ethernet line), red (error), OFF (no traffic)		
	KNX line	traffic	Blinking: green (traffic on KNX line), red (er	offic on KNX line), red (error), OFF (no traffic)	
	Group ad	ldress (GA)	OFF (normal operation), red (default values reset)		
	Physical	address (PA)	OFF (normal operation), red (programming mode active), blinking red (Ethernet cable not connected)		
Weight			66gr.		
IP Connector	Ethernet	connector	RJ45		
	IP comm	unication	Ethernet 10/100 BaseT (up to 10Mbits)		
Enclosure			Plastic PA66, grey		

SAFETY INSTRUCTIONS



- Do not connect Mains Voltage (230 V) or any other external voltages to any point of the bus. Connecting an external voltage might put the entire KNX system at risk.
- Make sure during the installation that there is always sufficient insulation between the mains voltage 230V and the bus or the extension inputs.
- Keep away from water or humidity.

Technical Documentation