

IP Router CL

Technical Documentation

FEATURES

- KNXnet/IP tunneling protocol (up to 4 simultaneous connections).
- KNXnet/IP routing protocol.
- Support of long messages (max. 240 byte APDU length).
- Neither auxiliary power nor PoE is needed.
- Load bus diagram from last hour.
- Manual function enable/disable button.
- Ethernet 10/100 BaseT IP (Fast Ethernet).
- Parameterizable filtering for addresses 14/X/X and onwards.
- Dimensions 90 x 71 x 36mm (2 DIN units).
- DIN rail mounting (EN 50022), through pressure.
- Integrated KNX BCU.
- Conformity with the CE directives (CE-mark on the backside).

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

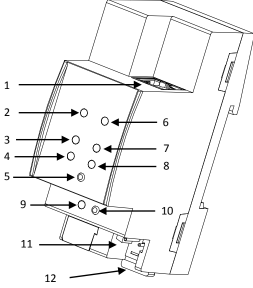


Figure 1. IP Router CL

GENERAL SPECIFICATIONS						
CONCEPT			DESCRIPTION			
Type of device			Electric operation control device			
Voltage (typical)		al)	29VDC SELV			
Voltage range		•	21 30VDC			
KNX supply Maximu consum	NA	Voltage	mA	mW		
	consumption	29VDC (typical)	Less than 20mA	Less than 580mW		
		24VDC	Less than 20mA	Less than 480mW		
	Connection typ	be	Typical TP1 bus connector for 0.80mm Ø rigid cable			
External power supply			Not required (neither external power supply nor PoE)			
Operation temperature			-5°C to +45°C			
Storage temperature			-20°C to +60°C			
Operation humidity			5% to 93% RH (no condensation)			
Storage humidity			5% to 93% RH (no condensation)			
Complementary characteristics		S	Class B			
Protection class						
Operation type			Continuous operation			
Device action type			Type 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).			
Ethernet line		Э	Green (Ethernet line OK), red (manual overwrite active), OFF (error)			
Status LED Group	KNX line		Green (KNX line OK), OFF (error or not connected)			
	Ethernet line traffic		Blinking: green (traffic on Ethernet line), red (error), OFF (no traffic)			
	KNX line traffic		Blinking: green (traffic on KNX line), red (error), OFF (no traffic)			
	Croup oddr		OFF (different configuration on Ethernet and KNX lines), green (filter table active),			
	Group addre	255 (GA)	green and red (route all), red (block)			
	Physical ad	address (PA)	OFF (different configuration on Ethernet and KNX lines), green (filter table active),			
	Filysical aut	liess (FA)	orange (route all), red (block)			
	Programming LED		OFF (normal), red (programming mode), flashing red (Ethernet cable not connected)			
Weight			70g			
IP Connection	Ethernet connector		RJ45			
	IP communication		Ethernet 10/100 BaseT (up to 100Mbit/s)			
Housing material			Plastic PA66, grey			

SAFETY INSTRUCTIONS

- 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 and Ethernet. The facility must have enough insulation between the mains (or auxiliary) voltage and the KNX bus.
- 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.

Technical Documentation

© Zennio Avance y Tecnología S.L.

Edition 1