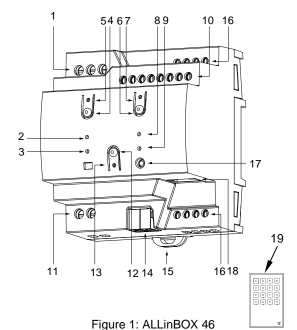
#### TECHNICAL DOCUMENTATION

## **FEATURES**

- 160 mA KNX power supply with 29 VDC auxiliary output
- 110-240 VAC 50/60 Hz power input
- Power generation for the KNX system (with LED indicator)
- Short-circuit and overvoltage protection
- · Reset button and overload status LED
- KNXnet/IP tunnelling protocol (up to 5 connections)
- Maximum APDU length of 254 bytes
- Ethernet 10/100 BaseT IP with RJ45 socket
- 1 configurable output block: shutter channels (up to 2), individual outputs (up to 4) and 2-pipe fan coil control (up to 1)
- Outputs suitable for capacitive loads, maximum 140 μF
- Manual output operation through remote control
- 6 analog/digital inputs
- Climate control for up to 4 rooms
- Output timing
- 20 logic functions
- Clock with NTP support
- Total data saving on KNX bus failure
- Integrated KNX BCU (TP1-256)
- Dimensions 67 x 90 x 79 mm (4.5 DIN units)
- DIN rail mounting according to IEC 60715 TH35, with fixing clamp
- Conformity with the CE, UKCA, RCM directives (marks on the right side)



Main power supply	2. Power supply status LED	3. Overload status LED	4. Reset button	5. Reset status LED
6. IP factory reset button	7. IP factory reset LED	8. Ethernet LED	9. KNX bus LED	10. Analog/digital inputs
11. Auxiliary power output	12. Programming/Test button	13. Programming/Test LED	14. KNX connector	15. Fixing clamp
16. Outputs	17. IR input	18. Ethernet connector	19. Remote control (no	t included, ref. 9900024)

PROGRAMMING/TEST BUTTON: short press to set programming mode. If this button is held while providing main power supply to the device, it enters the safe mode. If this button is held for more than 3 seconds, the device enters the test mode.

RESET BUTTON: long press to completely reset the bus and auxiliary power output. It is recommended to hold it for at least 5 seconds to verify the reset of all the devices in the line.

PROGRAMMING/TEST LED: programming mode indicator (red). When the device enters the safe mode, it blinks (red) every half second. The test mode is indicated by the green color. During the start-up (reset or after providing main power supply) and if the device is not in safe mode, it starts a blue blinking sequence.

POWER SUPPLY STATUS LED: it indicates the status of the power supply (green color: the device is working properly; off LED: power supply failure; green blinking: short-circuit on KNX bus and/or auxiliary power output).

OVERLOAD STATUS LED: it indicates an overload on the KNX line or on the auxiliary power output (red blinking: cut-off due to overload/short circuit on the KNX bus and/or the auxiliary power output\*; red color: overload on bus and/or auxiliary power output line\*).

\*Reduce the load on the bus and/or the auxiliary power output lines until its total consumption does not exceed the maximum current specified.

KNX BUS LED: it indicates that the device is powering up the KNX bus (green color).

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

RESET INDICATOR LED: it indicates that a reset of the KNX system has been performed by using the corresponding reset button (red blinking). To reset the bus power supply, the Reset button should be pressed (it is recommended to hold it for at least 5 seconds to verify the reset of all the devices in the line). The reset LED will blink slightly in red while the Reset button is pressed.

IP FACTORY RESET INDICATOR LED: it indicates that the device has just performed an IP factory reset (red color). To reset the KNX IP Interface, the IP Factory reset button must be pressed for at least 3 seconds.

MANUAL CONTROL: In order to perform manual control of the device, an IR remote control (not included; ref. 9900024) is necessary. When the device is in Test On mode, the manual control can be done by pressing the corresponding buttons on the IR remote control (please, be sure that the remote IR emitter is pointing to the IR input of ALLinBOX 46).

GENERAL S	PECIFICATIONS		
CONCEPT		DESCRIPTION	
Type of device		Electric operation control device	
External	Voltage	110-240 VAC 50/60 Hz PF=0.5	
power supply	Maximum consumption	150 mA @ 110 VAC / 75 mA @ 230 VAC	
	Voltage (typical)	29 VDC SELV (with KNX coil)	
KNX supply	Maximum rated current (IBUS)	160 mA	
	Connection type	Typical TP1 bus connector for 0.8 mm Ø rigid cable	
Additional	Voltage (typical)	29 VDC SELV	
output	Maximum rated current (I <sub>AD</sub> )	$I_{AD} + I_{BUS} \le 250 \text{ mA}$	
Operation temp	perature	-5 +45 °C	
Storage tempe		-20 +55 °C	
Operation hum		5 95%	
Storage humidi	ity	5 95%	
Complementar	y characteristics	Class B	
Protection class	s / Overvoltage category	1 / III (4000 V)	
Operation type		Continuous operation	
Device action t	ype	Type 1	
Electrical stress period		Long	
Degree of protection / Pollution degree		IP20 / 2 (clean environment)	
Installation		Independent device to be mounted inside electrical panels with DIN rail (IEC 60715)	
Minimum clearances		Not required	
Power failure back-up time		110 ms	
Maximum current before overload notification		300 mA	
Response on KNX bus failure		Data saving according to parameterization	
Response on KNX bus restart		Data recovery according to parameterization	
Operation indicator		See page 1	
Weight		300 g	
PCB CTI index		175 V	
Housing material / Ball pressure test temperature		PC FR V0 halogen free / 75 °C (housing) - 125 °C (connectors)	

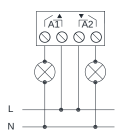
MAIN POWER SUPPLY SPECIFICATIONS AND CONNECTIONS		
CONCEPT		DESCRIPTION
Power supply protection fuse	Voltage	110-240 VAC 50/60 Hz
	Current	4 A
	Response type	F (Fast acting)
Connection method		Screw terminal block (0.5 Nm max.)
Cable cross-section		1.5-4 mm <sup>2</sup> (IEC) / 26-10 AWG (UL)

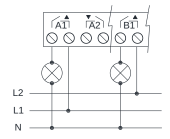
AUXILIARY POWER OUTPUT SPECIFICATIONS AND CONNECTIONS	
CONCEPT	DESCRIPTION
Connection method	Screw terminal block (0.5 Nm max.)
Cable cross-section	1.5-4 mm <sup>2</sup> (IEC) / 26-10 AWG (UL)

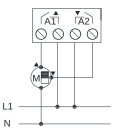
Cutput type / Disconnection type  Micro-disconnection  AC 16(6) A @ 250 VAC (4000 VA)  DC 7 A @ 30 VDC (210 W)  Maximum load per output  Resistive Inductive  Maximum inrush current  800 A/200 µs 165 A/20 ms  Possibility of connecting different phases between outputs of difference in the process of the pro	OUTPUTS SPECIFICATIONS AND CONNECTIONS			
Output type / Disconnection type  Rated current per output  Maximum load per output  Maximum inrush current  Different phases connection  Maximum current  Maximum current  Different per output  Maximum current  Different phases connection  Maximum current  Maximum current  Different per output  Maximum current  Different phases connection  Maximum current  Maximum current  Different per output  Maximum current  Different phases connection  Maximum current  Maximum current  Different per output  Different per output  Different phases connection  Maximum current  Different per output  Different phases between outputs of diff	CONCEPT		DESCRIPTION	
Micro-disconnection	Number of outputs		4	
Maximum load per output    Resistive   4000 W	Output type / Disconnection type		Potential-free outputs through bistable relays with tungsten pre-contact / Micro-disconnection	
Maximum load per output Inductive 1500 VA  Maximum inrush current 800 A/200 µs 165 A/20 ms  Possibility of connecting different phases between outputs of different phases connection channels. It is not allowed to connect power supplies of different order, S with NO SELV, in the same block.  Maximum current 40 A  Maximum current per output 16 A  Short-circuit protection NO  Overload protection NO  Over-voltage protection NO  Connection method Screw terminal block (0.4 Nm max.)	Rated current per output			
Maximum inrush current    1500 VA   800 A/200 µs   165 A/20 ms	Maximum load per output	Resistive		
Different phases connection  Different phases between outputs of different order, S with NO SELV, in the same block.  Maximum current  Maximum current per output  Different phases between outputs of different order, S with NO SELV, in the same block.  Maximum current  Different phases between outputs of different phases between outputs of different order, S with NO SELV, in the same block.  Maximum current  Different phases between outputs of different phases between outputs of different order, S with NO SELV, in the same block.  Maximum current  Different phases between outputs of different order, S with NO SELV, in the same block.  Mo A  Maximum current  NO  Overload protection  NO  Over-voltage protection  NO  Connection method  Screw terminal block (0.4 Nm max.)	Maximum load per output	Inductive	1500 VA	
Different phases connection  channels. It is not allowed to connect power supplies of different order, S with NO SELV, in the same block.  Maximum current  40 A  Maximum current per output  16 A  Short-circuit protection  NO  Overload protection  NO  Over-voltage protection  NO  Connection method  Screw terminal block (0.4 Nm max.)	Maximum inrush current			
Maximum current per output  Short-circuit protection  Overload protection  Over-voltage protection  NO  Connection method  Screw terminal block (0.4 Nm max.)	Different phases connection		Possibility of connecting different phases between outputs of different channels. It is not allowed to connect power supplies of different order, SELV with NO SELV, in the same block.	
Short-circuit protection NO Overload protection NO Over-voltage protection NO Connection method Screw terminal block (0.4 Nm max.)	Maximum current		40 A	
Overload protection     NO       Over-voltage protection     NO       Connection method     Screw terminal block (0.4 Nm max.)	Maximum current per output		16 A	
Over-voltage protection NO Connection method Screw terminal block (0.4 Nm max.)			NO	
Connection method Screw terminal block (0.4 Nm max.)			NO	
	Over-voltage protection		NO	
Cable cross-section 0.5-2.5 mm² (IEC) / 26-12 AWG (UL)	Connection method		Screw terminal block (0.4 Nm max.)	
	Cable cross-section		0.5-2.5 mm <sup>2</sup> (IEC) / 26-12 AWG (UL)	
Outputs per common 1	Outputs per common		1	
Maximum response time 10 ms	Maximum response time		10 ms	
Mechanical lifetime (min. cycles) 3 000 000			3 000 000	
Electrical lifetime (min. cycles) <sup>1</sup> 100000 @ 8 A / 25000 @ 16 A (VAC)				

<sup>&</sup>lt;sup>1</sup> Lifetime values could change depending on the load type.

## **WIRING DIAGRAMS**







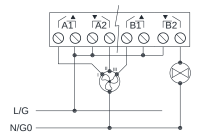


Figure 2: Wiring example (from top to bottom and left to right): 2 loads, 2 loads connected to different phases, shutter channel, 2-pipe fan coil three-speed fans and open/close valve.

⚠ In order to ensure the expected status of the relays, please check that the device is connected to the main power supply before energizing the power circuit.

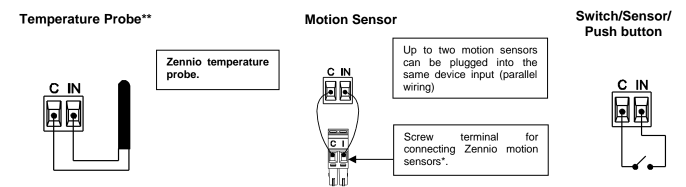
The fan and the valves to be connected must have the same nominal supply voltage.

INPUTS SPECIFICATIONS AND CONNECTIONS	
CONCEPT	DESCRIPTION
Number of inputs	6
Inputs per common	3
Operation voltage	+3.3 VDC in the common
Operation current	1 mA @ 3.3 VDC (per input)
Switching type	Dry voltage contacts between input and common
Connection method	Screw terminal block (0.4 Nm max.)
Cable cross-section	0.5-2.5 mm <sup>2</sup> (IEC) / 26-12 AWG (UL)
Maximum cable length	30 m
NTC probe length	1.5 m (extensible up to 30 m)
NTC accuracy (@ 25 °C) <sup>2</sup>	±0.5 °C
Temperature resolution	0.1 °C
Maximum response time	10 ms

<sup>&</sup>lt;sup>2</sup> For Zennio temperature probes.

# INPUTS CONNECTION

Any combination of the following accessories is allowed in the inputs:



<sup>\*</sup> In case of using ZN1IO-DETEC-P sensor, its micro switch number 2 must be in **Type B position**.

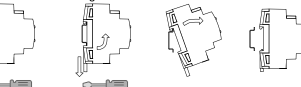
<sup>\*\*</sup> Zennio temperature probe or any NTC with known resistance values at three points in the range [-55, 150 °C].

## INSTALLATION AND CONNECTION

- This device must be exclusively installed in a 35 mm DIN rail inside a distribution box or an electrical panel.
- Ensure suitable ventilation to prevent the temperature from exceeding the permissible range.
- Main power must be connected to L, N and ground terminals.
- ALLinBOX must be supplied by its own power supply, it is not allowed to supply it through the bus using a different power supply due to its high consumption.
- The coil integrated bus output must be connected through a standard KNX connector.
- The additional output connection must be connected according to the polarity indicated on the housing.

# Attaching ALLinBOX 46 to DIN rail:





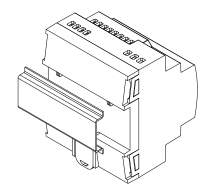
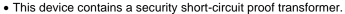


Figure 3: Mounting ALLinBOX 46 on DIN rail



## SAFETY INSTRUCTIONS AND ADDITIONAL NOTES

- 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.
- The facility must be equipped with a device that ensures the omnipolar sectioning. Installation of a 10 A mini-circuit-breaker is recommended. To prevent accidents, it must remain open in case of manipulation of the device.
- The device has a short-circuit protection fuse that, in case of activation, should only be rearmed or replaced by the Zennio technical service.



- Once the device is installed (in the panel or box), it must not be accessible from outside.
- For indoor use only.
- Keep the device away from water (condensation over the device included) 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 https://www.zennio.com/en/legal/weee-regulation.
- This device contains software subject to specific licences. For details, please refer to https://zennio.com/licenses.



