CHARACTERISTICS

No power supply different from the bus required

Temperature sensor with thermostat function.

■ 1.8" back-lighted display 128 x 64 pixels.

Touch display in limited areas.

2 opto coupled A/D inputs.

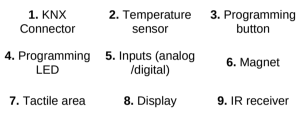
IR receiver with specific remote.

Magnetic fit.

KNX BCU integrated.

■ Thin profile (11 mm.).

CE directives compliant.



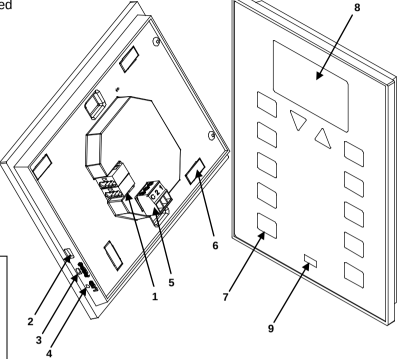


Figure 1. Zennio Analogue Screen

Prog Button: a push button to set the programming mode. If this button is held while plugging the device into the KNX bus, it goes into safe mode.

LED: programming mode indicator. When the device goes into secure mode, it blinks every half second.

GENERAL SPECIFICATIONS				
CONCEPT		DESCRIPTION		
Device type		Electric operation control device		
	Voltage	29VDC SELV		
	Voltage range	2131V DC		
KNX supply	Consumption	Maximum 17mA		
	Connection type	Typical bus connector TP1; 0,80 mm² section		
External power supply		No		
Operating temperature		0° C to +45° C		
Storage temperature		-20° C to +60° C		
Ambient humidity (relative)		30 to 85% RH (no condensation)		
Storage humidity (relative)		30 to 85% RH (no condensation)		
Complementary characteristics		Class B		
Safety class				
Operation type		Continuous operation		
Device action type		Type 1		
Electrical solicitations period		Long		
Nº of automatic cycles per auto action		100.000		
Type of protection		IP20. Clean environment		
Assembly		Independent control assembly device		
		Vertical position, with the temperature sensor to the bottom. See "installation figure"		
Minimum clearances		Keep away from heat and cold air flows to get better temperature sensor measures		



ZN1VI-TPZAS

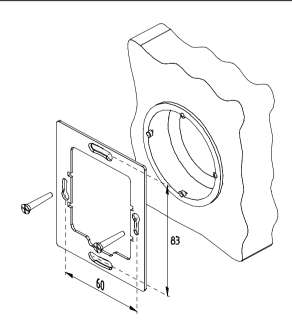
Technical Documentation

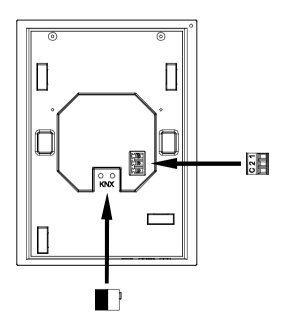
Response to bus voltage failure	Complete data saving
Response to bus failure recovery	Before failure data recovery
Function indicator	Several on display as programmed
Accessories	IR remote control, 24 keys (optional)
PCB CTI index	175V
Enclosure material	PC+ABS FR V0 halogen free
Weight	Approx. 250 gr.

INPUTS CONNECTIONS				
CONCEPT	DESCRIPTION			
Number of inputs per common	2			
Isolation method	Opto-Coupler			
Input voltage	+5V DC for the common (do not connect external voltage into the inputs in any case)			
Input current	1.0mA @ 5V DC (each input)			
Input impedance	Approx. 3.3kΩ			
Switching type	Dry voltage contacts between input and common			
Connection method	Cable screw terminal and matching socket			
NTC probe length	1.5 m.			
NTC accuracy (@ 25°C)	0.5°C			
Temperature measure precision	0.1°C			
Max. cable length	30 m.			
Cable cross-section	0,15 mm ² to 1 mm ²			
Response time	Max 10ms.			

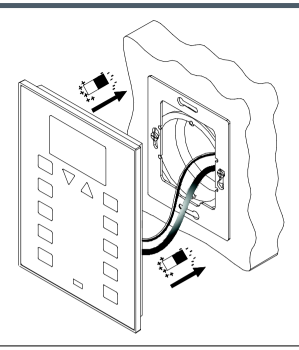
INSTALLATION AND CONNECTION DIAGRAM

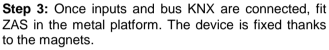
Step 1: Place the metallic piece into a squared/rounded standard box.

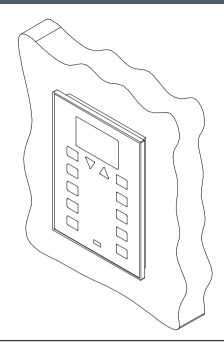




Step 2: Connect the KNX bus at the rear of the device, as well as the inputs terminal.







Step 4: Check, from the side, that nothing unless ZAS outline can be seen (the metal platform should be completely hidden by ZAS)

INPUT CONNECTIONS

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

Up to two motion sensors can **Temperature Probe Motion Sensor*** Switch/Sensor/ be plugged into the same **Push Button** ZAS input (parallel wiring) **Temperature** C 2 1 probe Motion sensor cable screw C 2 1 references: terminal. 東口東 Motion sensor references: ZN1AC-NTC68E **ZN1IO-DETEC** ZN1AC-NTC68F ZN1IO-DETEC-N ZN1AC-NTC68S ZN1IO-DETEC-X ZAC-SQAT-W/S/A ZN1IO-DETEC-P⁽¹⁾

- * The motion sensor option only can be used in combination with Roll-ZAS application program
- (1) The micro switch number 2 in the ZN1IO-DETEC-P must be in Type A position to work properly.

INTERNAL TEMPERATURE PROBE, INTERNAL CLOCK AND INFRARED RECEIVER SPECIFICATIONS				
CONCEPT	DESCRIPTION			
INTERNAL TEMPERATURE PROBE				
Measuring range	0°C to 60°C			
Max. precision	0.1°C			
Accuracy (@ 25°C)	2% (±0.5°C)			
INTERNAL CLOCK				
Resolution	1 min.			
Precision	50 ppm			
Date/Time set	Manual: set from screen			
Date/Tille Set	Auto: through bus telegram			
Response to bus power failure	Internal clock saves last time displayed			
Response to bus power recovery	Internal clock recovers last time displayed			



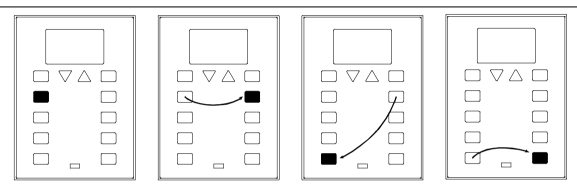
INFRARED RECEIVER			
Carrier frequency	38 KHz		
Operating range	8 m (at an angle of 90°, perpendicular)		
Angle of reception	130° (from 25° to 155°)		

CALIBRATION

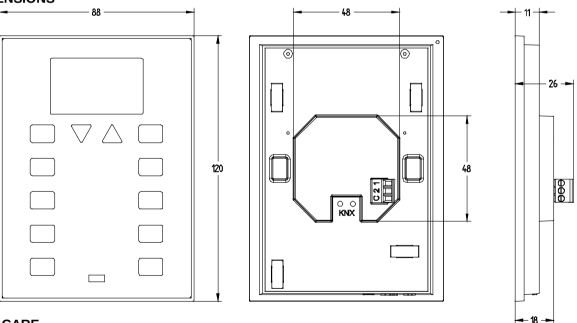
Once the corresponding application program is downloaded, the calibration of device is needed before using it.

Just follow the steps that appear in the display (the sequence of keys to push are in the figure below). The LEDs corresponding to each touch area light according to the sequence, in order to make this process easier.

Calibration can be made at any time if this option is selected as a parameter, from the menu



MAIN DIMENSIONS



GENERAL CARE

- Do not use aerosol sprays, solvents, or abrasives that might damage ZAS.
- Clean the product with a clean, soft, damp cloth.

SAFETY INSTRUCTIONS

- Installation should only be performed by qualified electricians following applicable regulations on preventing accidents, as required by law.
- Do not connect the main voltage (230V) or any other external voltages to any point of the KNX bus.
 Connecting an external voltage might put the KNX system into risk.
- Ensure that there is enough insulation between the AC Voltage cables and the KNX bus.
- Do not expose this device to rain or high humidity.
- The WEEE logo means that this device contains electronic parts and it must be discarded properly following the instructions of http://zennio.com/weee-regulation.

