

= 901WIFI

E901WIFI | Wireless, Internet Thermostat, Wi-Fi



Release date: XI 2023 **Quick Guide**

Ξ ĽK C € [AI] 🗵

Producer: Engo Controls S.C. 43-262 Kobielice 4 Rolna St. Poland

Distributor: QL CONTROLS Sp z o.o. Sp. k. 43-262 Kobielice 4 Rolna St. Poland

www.engocontrols.com

INTRODUCTION:

 $\ensuremath{\mathsf{E901WIFI}}$ is a wireless, Wi-Fi room thermostat which enables economical and ecological control of any type of heating. The operation of the thermostat is very simple and allows the user to adjust the heating cycle to user's rythm of the day. Built-in WiFi module (in the receiver) enables remote control of the heating system via a smartphone or a tablet using the ENGO application Smart / TUYA Smart. The devices are pre-paired and ready for work.

Product Compliance

This product complies with the following EU Directives: 2014/53/EU, 2016/65/EU ⁽¹P¹⁾ 868.0 MHz - 868.6 MHz; <13dBm WIFI 2,4 GHz

Please note!

This document is a brief manual of the installation and operation of the product and highlights its most important features and functions.

SAFETY INFORMATION:

Use in accordance with national and EU regulations. Use the device only as intended, keeping it in a dry condition. The product is for indoor use only. Please read the entire manual, before installation or use.

INSTALLATION:

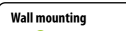
Installation must be performed by a qualified person with appropriate electrical qualifications, in accordance with the standards and regulations in force in a given country and in the EU. The manufacturer is not responsible for non-compliance with the instructions

WARNING:

For the entire installation, there may be additional protection requirements, which the installer is responsible for.



Gare for the natural environment is of paramount importance to us. The awareness that we manufacture electronic devices obliges us to dispose of used electronic components and devices afely. Therefore the company has received a registration number issued by the Chief Inspector for Environmental Protection. The crossed out symbol the trash can on the product means that the product must not be disposed of with ordinary waste containers. Sorting waste for recycling helps to protect the environment. It is the user's reprosibility to surrender used equipment to a designated collection point for recycling waste form electrical and electronic equipment.



8



If there are batteries inside, remove them



Use a screwdriver to push the plastic tabs in as shown in the figure until you feel resistance, and tilt the front part of the housing.



Separate the front part from the back part in the direction shown above



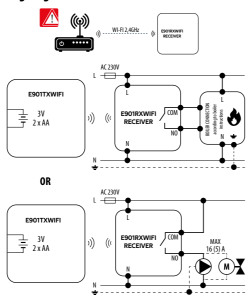
Use the supplied mounting screws and mount the back cover to the wall (use holes as shown arrows)

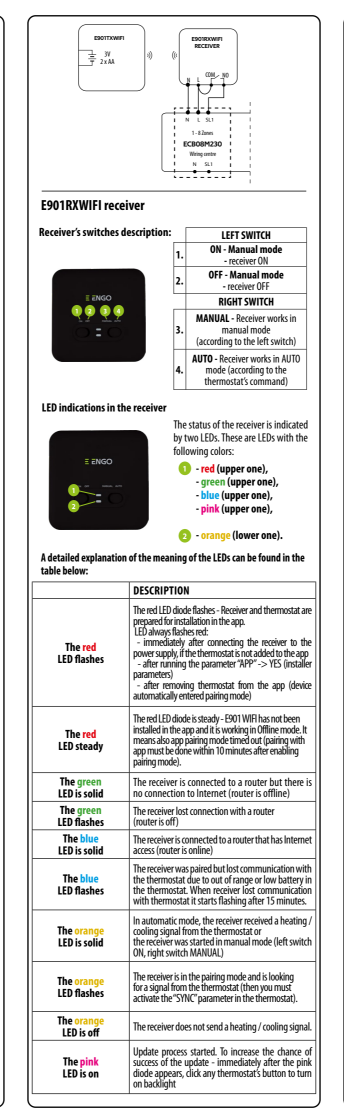


Using the hinges on the left, fold the front and back covers together as shown in the picture above until they click into place.

Wiring Diagrams

6





LCD icon description					
67890 110					
<u>₀ (ײ)</u> ⊕ → ◊ ⊗ ∭					
88 [.] 88 <i>m</i> _1_ .0					
SET B-					
1. AM/PM					
2. Clock					
3. Day of the week indicator					
4. Settings icon					
5. Key lock function					
6. Send a signal (pairing)					
7. Internet connection					
8. Holiday Mode					
9. Low battery indicator					
10. Antifrost Mode					
11. Cooling mode					
12. Heating mode					
13. Temperature unit					
14. Room / setpoint temperature					
15. Manual mode/ Temporary override mode					
16. Program number					

B

-14

-15

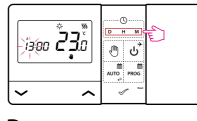
-16

Button description

	Button	Function		
	\sim	Change the parameter value down		
	^	Change the parameter value up		
	D	Set the day of the week		
	H Set the hour			
	М	Set the minutes		
	ų	Manual mode		
	ሳ	OFF mode / Holiday mode		
	AUTO	AUTO mode / Back button		
	Programming / Program selection ✓ Confirm function			
	• Reset	Thermostat reboot, time reset		

Setting Time / Setting Date

In the online mode - the thermostat reads the current time from the application. In the offline mode - D/H/M buttons are active and day/time can be set manually



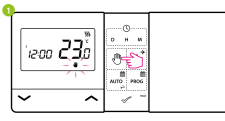
- D Press D button to set the day
- Press H button to set the hour. н
- Press M button to set the minutes.

Manual mode - temperature settings

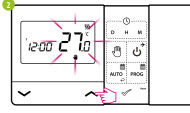
In manual mode, the thermostat maintains a constant setpoint temperature as long as the user will not change it again or will not switch to another operating mode (e.g. schedule mode).

Setting setpoint temperature in manual mode

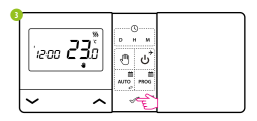
1 Press any button to highlight the screen, then follow the steps below:



Press 🖑 , button to enter manual mode. The hand icon should be visible on the display.



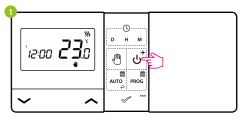
Using \checkmark or \checkmark button set new comfort temperature value.

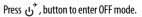


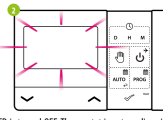
Confirm by 🖉 button or wait until the thermostat will approve your choice itself and display the main screen.

OFF mode

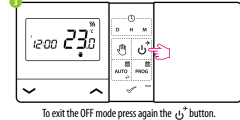
(1) Press any button to highlight the screen, then follow the steps below:



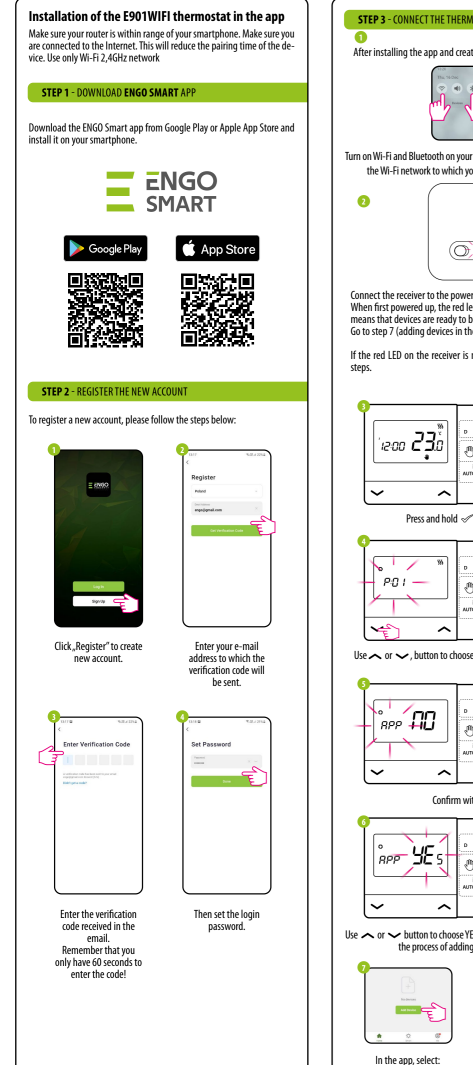


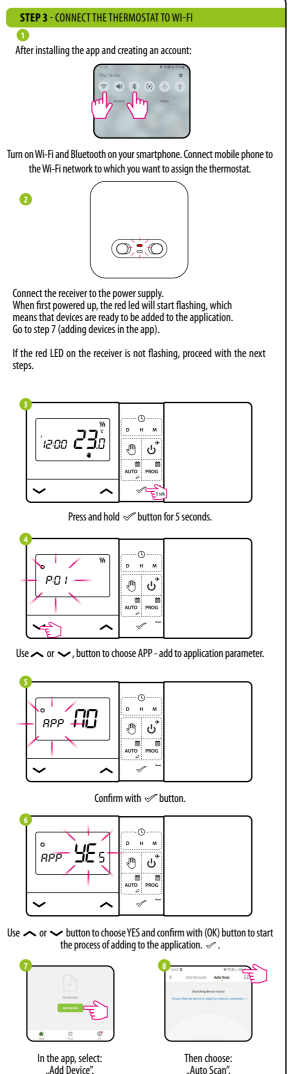


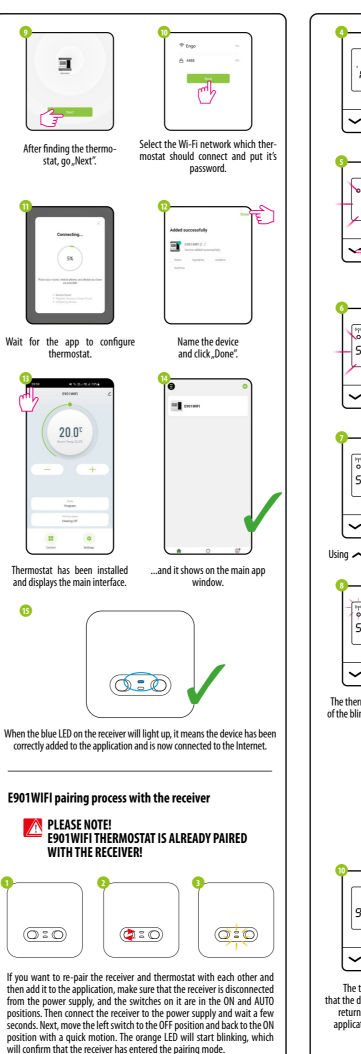
LCD is turned OFF, Thermostat is not sending signal for heating/cooling to the receiver.

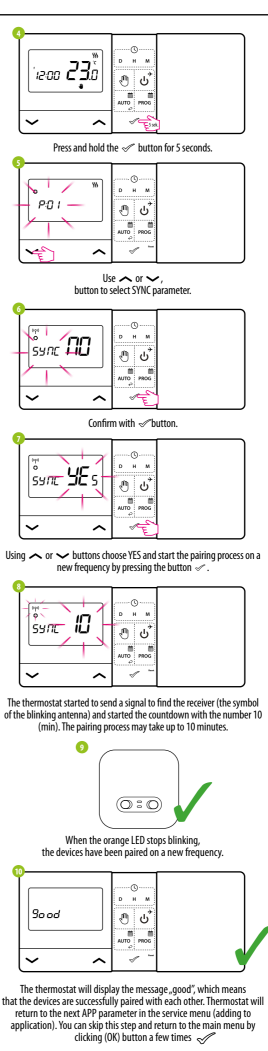


The thermostat will return to the previous mode.





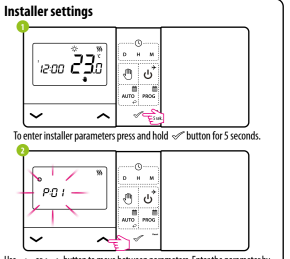




WARNING! If the orange LED on the receiver has not stopped blinking after 10 minutes, repeat the pairing process taking into account the distance between devices, obstacles and interference.







Use \checkmark or \checkmark . button to move between parameters. Enter the parameter by \checkmark . Edit the parameter using \checkmark or \checkmark . Confirm the new parameter value with the 🛷 button.

PxxFunctionValueDescriptionDefault valueP01Heating/Cooling Selection%Cooling %%P01Heating/Cooling Silection%Cooling %%P021SPAN ±0,25°C 22SPAN ±0,5°C 27P02Control algorithm3TPI for Underfloor Heating 47P03Offset temperature-3.5°C temperatureIf the thermostat indicates wrong temperature, you can correct it by ± 3.5°C0°CP04Relay typeNONormally Open type of relay NCNOP05Clock format24h24h ourP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set5°CP08Key soundNOFunction disabled PINNOP09PIN CodeNOFunction disabled PINNOP10PincodeNOFunction disabled PINNOP10Pairing with application functionNOFunction disabled PISNOP29Pairing with application functionNOFunction enabledNOP21Pairing with application functionNOFunction enabledNOP21Pairing with application functionNOFunction enabledNOP25Function enabledNOYESFunction enabledNO<	Installer parameters						
P01Incluing cosing SelectionSimplementation SelectionSim	Pxx	Function	Value	Description			
101Selection\$\$\$Heating\$\$\$P02Control algorithm1SPAN $\pm 0, 25^{\circ}C$ 2SPAN $\pm 0, 25^{\circ}C$ 3TPI for Underfloor Heating3TPI for Underfloor Heating4TPI for Radiators4703Offset temperature-3.5^{\circ}C to $\pm 3.5^{\circ}C$ If the thermostat indicates wrong temperature, you can correct it by $\pm 3.5^{\circ}C$ 0°CP04Relay typeNONormally Open type of relay NCNOP05Clock format24h24 hour to NO24hP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set35°CP08Key soundYESKey sound Off YESYESP09PIN CodeNODisabled PINNOP10unlock the keys every timeNOFunction disabled YESYESSYNCPairing with application functionNOFunction enabledNOAPPPairing with application functionNOFunction enabledNOAPPPairing with application functionNOFunction enabledNOClar SettingsNOFunction enabledNOClar SettingsNOFunction enabledNO	D01	Heating/Cooling	卷	Cooling	\$\$\$		
P02 P03 algorithm $\frac{2}{4}$ SPAN $\pm 0, 5^{\circ}$ C 3 TPI for Underfloor Heating algorithm 4 TPI for Underfloor Heating 4 TPI for Radiators 1 P03Offset temperature -3.5° C to $+3.5^{\circ}$ CIf the thermostat indicates wrong temperature, you can correct it by $\pm 3.5^{\circ}$ C 0° CP04Relay typeNONormally Open type of relay NCNOP05Clock format $24h$ $24h$ $24h$ P06Minimum setpoint 5° C - 20° CMinimum heating / cooling temperature that can be set 5° CP07Maximum setpoint 20° C - 35° CMaximum heating / cooling temperature that can be set 35° CP08Key sound very time NO Key sound Off YESYESP09PIN CodeNONoNoP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOP10Pairing with receiver function functionNOFunction enabledNOP30Pairing with application functionNOFunction disabled YESNOP40Pairing with application functionNOFunction disabled YESNOP31Pairing with application functionNOFunction disabled YESNOP41Pairing with application functionNOFunction enabledNOP41Pairing with application functionNOFunction disabled YESNO	PUI	Selection	\$\$\$	Heating			
P02 algorithm 3 algorithmTPI for Underfloor Heating 41 4 TPI for Radiators1 4 TPI for Radiators1 5 TPI for Electrical Heating0°CP03Offset temperature $-3.5^{\circ}C$ to $+3.5^{\circ}C$ If the thermostat indicates wrong temperature, you can correct it by $\pm 3.5^{\circ}C$ 0°CP04Relay typeNONormally Open type of relay NCNOP05Clock format24h24 hour 12h24hP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set5°CP08Key sound YESNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOP10Pairing with receiver function functionNOFunction disabled YESNOP29Pairing with application functionNOFunction disabled YESNOP300Pairing with application functionNOFunction disabled YESNOP310Require a PIN to P1NNOFunction disabled P1NNOP311Pairing with application functionNOFunction disabled P1NNOP311Pairing with application functionNOFunction enabled			1	SPAN ±0,25°C	1		
P02Control algorithm4TPI for Radiators14TPI for Radiators5TPI for Electrical HeatingP03Offset temperature-3.5°C to + 3.5°CIf the thermostat indicates wrong temperature, you can correct it by \pm 3.5°C0°CP04Relay typeNONormally Open type of relay NCNOP05Clock format24h24 hour 12h24hP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set35°CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOSYNCPairing with receiver function functionNOFunction enabledNOAPPPairing with application functionNOFunction enabledNOAPPClear settings functionNOFunction enabledNOCLRClear settings functionNONo actionNO			2	SPAN ±0,5°C			
$ \begin{array}{ c c c c c } \hline \mbox{algorithm} & 4 & TPI \mbox{ for Radiators} \\ \hline \mbox{algorithm} & 5 & TPI \mbox{for Radiators} \\ \hline \mbox{5} & TPI \mbox{for Radiators} \\ \hline \mbox{5} & TPI \mbox{for Relating} \\ \hline \mbox{an correct if } b \pm 3.5^{\circ}{\rm C} \\ \hline \mbox{an correct if } b \pm 3.5^{\circ}{\rm $	P02		3	TPI for Underfloor Heating			
P03Offset temperature-3.5°C to + 3.5°CIf the thermostat indicates wrong temperature, you can correct it by \pm 3.5°C0°CP04Relay typeNONormally Open type of relay NCNOP05Clock format24h24 hour 12h24hP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set35°CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOSYNCPairing with functionNOFunction disabled YESNOAPPPairing with application functionNOFunction enabledNOCLRClear settings functionNONo actionNO	102		4	TPI for Radiators			
P03Uffset temperature-3.5°C to $+ 3.5°C$ wrong temperature, you can correct it by $\pm 3.5°C$ 0°CP04Relay typeNONormally Open type of relay NCNOP05Clock format24h24 hour 12h24hP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set35°CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOSYNCPairing with functionNOFunction disabled YESNOAPPPairing with application functionNOFunction enabledNOAPPClear settings functionNONo actionNOCLRClear settingsNONo actionNO			5	TPI for Electrical Heating			
P04Relay typeNCNormally Closed type of relayNOP05Clock format $24h$ $24h$ our $24h$ P06Minimum setpoint $5^{\circ}C - 20^{\circ}C$ Minimum heating / cooling temperature that can be set $5^{\circ}C$ P07Maximum setpoint $20^{\circ}C - 35^{\circ}C$ Maximum heating / cooling temperature that can be set $35^{\circ}C$ P08Key soundNOKey sound Off YESYESP09PIN CodeNONODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOSYNCPairing with receiver function functionNOFunction disabled YESNOAPPPairing with application functionNOFunction enabledNOCLRClear settings Clear settingsNONo actionNO	P03			wrong temperature, you	0°C		
NCNormally Closed type of relayP05Clock format24h24 hour24hP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set35°CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOSYNCPairing with receiver function functionNOFunction disabled NONOAPPPairing with application functionNOFunction disabled NONOCLRClear settingsNONo actionNOCLRClear settingsNONo actionNO	P0/	Relay type			NO		
P05Clock format12h12 hour24hP06Minimum setpoint 5° C - 20°CMinimum heating / cooling temperature that can be set 5° CP07Maximum setpoint 20° C - 35° CMaximum heating / cooling temperature that can be set 35° CP07Maximum setpoint 20° C - 35° CMaximum heating / cooling temperature that can be set 35° CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESYESSYNCPairing with receiver functionNOFunction disabled YESNOAPPPairing with application functionNOFunction disabled YESNOAPPClear settings functionNONo action No actionNO	r 04	neiay type					
No12h12 hourP06Minimum setpoint5°C - 20°CMinimum heating / cooling temperature that can be set5°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set35°CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOSYNCPairing with receiver function functionNOFunction disabled NONOAPPPairing with application functionNOFunction disabled NONOCLRClear settingsNONo actionNO	P05	Clock format			24h		
P06SetpointS°C - 20°Ctemperature that can be setS°CP07Maximum setpoint20°C - 35°CMaximum heating / cooling temperature that can be set35°CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOF100Pairing with receiver functionNOFunction disabled YESYESSYNCPairing with application functionNOFunction disabled NONOAPPPairing with application functionNOFunction disabled NONOCLRClear settings Clear settingsNONo actionNO	105	clock format	12h	12 hour			
P07Setpoint20°C - 35°Ctemperature that can be set temperature that can be set35°CP08Key soundNOKey sound Off YESYESP09PIN CodeNODisabled PINNOP10Require a PIN to unlock the keys every timeNOFunction disabled YESNOP10Pairing with receiver function functionNOFunction disabled Function disabledNOSYNCPairing with application functionNOFunction disabled Function enabledNOAPPPairing with application functionNOFunction disabled Function enabledNOCLRClear settings Clear settingsNONo actionNO	P06		5°C - 20°C		5℃		
POBNey SoundYESKey sound OnYESPO9PIN CodeNODisabledNOP10Require a PIN to unlock the keys every timeNOFunction disabledYESYESFunction disabledYESYESSYNCPairing with receiver function functionNOFunction disabledNOAPPPairing with application functionNOFunction disabledNOCLRClear settingsNONo actionNO	P07		20°C - 35°C		35°C		
NO NO Disabled NO P09 PIN Code NO Disabled NO P10 Require a PIN to unlock the keys every time NO Function disabled YES SYNC Pairing with receiver function NO Function disabled NO APP Pairing with application function NO Function disabled NO CLR Clear settings NO NO No action	DUO	Key sound	NO	Key sound Off	YES		
P09 PIN Code PIN Enabled NO P10 Require a PIN to unlock the keys every time NO Function disabled YES SYNC Pairing with receiver function NO Function disabled NO APP Pairing with application function NO Function disabled NO CLR Clear settings NO NO NO	PU0		YES	Key sound On			
NO Function disabled P10 Require a PIN to unlock the keys every time NO Function disabled YES Function enabled YES SYNC Pairing with receiver function NO Function disabled APP Pairing with application function NO Function disabled CLR Clear settings NO NO	P09	PIN Code	NO		NO		
P10 Pairing with receiver function NO Function enabled YES SYNC Pairing with receiver function NO Function disabled NO APP Pairing with application function NO Function disabled NO CLR Clear settings NO NO No action	102	Theode	PIN	Enabled			
every time YES Function enabled SYNC Pairing with receiver function NO Function disabled APP Pairing with application function NO Function enabled CLR Clear settings NO No	D10) unlock the keys	NO	Function disabled	VEC		
SYNC Pairing with receiver function NO Function enabled NO APP Pairing with application function NO Function disabled NO CLR Clear settings NO NO No action NO	P10		YES	Function enabled	YES		
Pairing with application function NO Function enabled APP Pairing with application function NO Function disabled CLR Clear settings NO No action	SANC	Pairing with	NO	Function disabled	NO		
APP application function YES Function enabled NO CLR Clear settings NO No action NO	JINC	receiver function	YES	Function enabled			
CLR Clear settings NO No action NO			NO	Function disabled	NO		
CLR Clear settings NO NO	APP		YES	Function enabled			
ULK for storm was at NU		Clear settings	NO	No action	NO		
	CLR		YES	Factory Reset			

Technical specification		
Thermostat supply	2 x AA batteries	
Receiver supply	230 V AC 50 Hz	
Receiver rating max	16 (5) A	
Receiver outputs	Voltage-free NO/COM relay	
Temperature range	5 - 35°C	
Control algorithm	TPI or Histeresis (±0.25°C or ±0.5°C)	
Communication	Wireless, 868 Mhz + WIFI 2,4 GHz	
Dimensions [mm]	thermostat: 150 x 84 x 22 receiver: 96 x 96 x 27	