P-257/2 OPERATION

After pressing the push-button the remote control sends a signal on 868,32 MHz which controls EXTA FREE receivers. Device programming procedure (adding a transmitter to the transmitter's memory) is described in manual instruction of particular EXTA FREE system receivers. The range (up to 250 m depending on a receiver) can be changed by means of a retransmitter or few RTN-01 retransmitters.

BATTERY CHANGE

Battery discharge status is signalled by several LED red diode flashes during transmission time.

- 1. Remove the screws from the bottom part of the remote control.
- 2. Remove the upper cover with the silicon keyboard.
- 3. Remove the battery from the latch.
- 4. Mount a new battery. Watch battery polarisation marked on the latch. Wrong battery mounting may cause device damage.
- 5. Place back the top cover with the keyboard and tighten the screws.

CAUTION: While changing the battery, it is suggested to press any of the buttons for about 5 seconds before putting it into a latch. Next press transmission button several times to check its operation. If the transmitter does not work properly repeat the battery change procedure.

CAPACITY

2000 W AC5b

1000 W AC5a



750 W AC5a

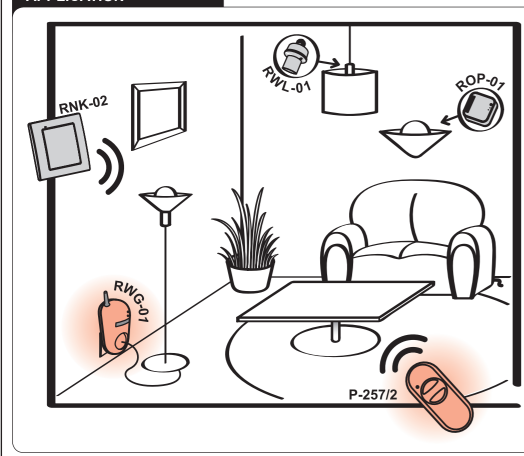
500 W AC5a

SERIAF



The ZAMFI company devices which are characterised with this sign can cooperate with each other

APPLICATION



P-257/2 2-channel remote control operates as a transmitter of remote control socket RWG-01 and of radio receiver ROP-01. RNK-02 radio button transmitter and RWL-01 radio lighting switch are also devices of EXTA FREE system.

WARRANTY CARD

There is 24 months guarantee on the product

- ZAMEL provides a two-year warranty for its products.
- The ZAMEL warranty does not cover: a) mechanical defects resulting from transport, loading / unloading or other circumstances b) defects resulting from incorrect installation or operation of ZAMEL products; c) defects resulting from any changes made by CUS-TOMERS or third parties, to products sold or equipment necessary for the correct operation of products sold; d) defects resulting from force majeure or other aleatory events for which ZAMEL is not liable; e) power supply (batteries) to be equipped with a device in the moment of sale (if they appear);
- All complaints in relation to the warranty must be provided by the CUSTOMER in writing to the retailer after discovering a defect.

- 4. ZAMEL will review complaints in accordance with existing regulations.;

 5. The way a complaint is settled, e.g. replacement of the product, repair or refund, is left to the discretion of ZAMEL.

 6. Guarantee does not exclude, does not limit, nor does it suspend the rights of the PURCHASER resulting from the discrepancy between the goods and the contract

Salesman stamp and signature, date of sale

RWG-01/K REMOTE CONTROL SOCKET WITH P-257/2 REMOTE CONTROLER MANUAL INSTRUCTION



ZAMEL Sp. z o.o.



ul. Zielona 27, 43-200 Pszczyna, Poland tel. +48 (32) 210 46 65, fax +48 (32) 210 80 04 www.zamelcet.com, e-mail: marketing@zamel.pl

DESCRIPTION

Remote control socket RWG-01 is used to connect any 230 V AC receiver of 4000 VA and to wireless control by means of different EXTA FREE system transmitters. The device can be mounted without any additional tools or interference in existing wiring - it is directly mounted to 230 V AC socket.

FEATURES

- cooperation with wireless EXTA FREE system transmitters (it is obligatory to purchase it separately),
- P-257/2 remote cotrol included.
- lighting, heating control and other receivers control,
- easy mounting in 230V AC socket, • five operation modes: switching on mode, switching off, monostable, bistable, time (switch off delay),
- wide range of operation (up to 250 m), · radio transmission and relay status are optically signalled,
- low current consumption, possibility of constant work
- possibility of widening operation range by means of RTN-01 retransmitter.



The device is designed for single-phase installation and must be installed in accordance with standards valid in a particular country. The device should be connected according to the details in-

cluded in this operating manual. Installation, connection and control should be carried out by a qualified electrician staff, who act in accordance with the service manual and the device functions.

In case of casing dismantling an electric shock may occur, and the guarantee is lost then. Before installation make sure the connection cables are not under voltage. The cruciform head screwdriver 3,5 mm should be used to instal the device. Improper transport, storage, and use of the device influence its wrong functioning. It is not advisable to instal the device in the following cases: if any device part is missing or the device is damaged or deformed. In case of improper funcioning of the device contact the producer.



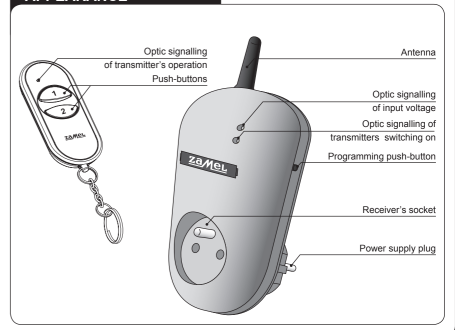
The symbol means selective collecting of electrical and electronic equipment.

It is forbidden to put the used equipment together with other waste.

TECHNICAL DATA

Time adjustment: - 1 sec. ÷ 18 hours (every sec. Optic signalling of device operation: LED red diode						
Battery life		P-257/2	RWG-01			
Input voltage tolerance: Nominal frequency: Nominal power consumption: Optic signalling of power supply: Number of operation modes: Number of channels: Coding way: Coding: Range: Transmission: Range: Time adjustment: Optic signalling of device operation: Relay contact parameters: Operating position: Casing mounting: Casing protection level: Dimensions: Pollution degree: Surge voltage: Dimensions: - 15 + +10 % 50 / 60 Hz - 0,29 W LED green diode 1 the popen diode 1 the popen diode 1 the popen diode 1 the open area on the open area on the open area on the open diode LED red diode Relay contact parameters: - 10 + +55 °C Operating position: Casing mounting: Casing protection degree: Pollution degree: Surge voltage: Dimensions: T4 x 33 x 11,5 mm Veight: O,020 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Input rated voltage:	3 V (battery CR2032)	230 V~			
Nominal frequency:	Battery life	3 ÷ 5 years	-			
Nominal power consumption: Optic signalling of power supply: Number of operation modes: Number of channels: Coding way: Coding: Asimum number of transmitters: Range: Up to 250 m in the open area Up to 300 m in the open area Up to 450 m in the open area Up to 300 m in the open	Input voltage tolerance:	-	-15 ÷ +10 %			
Optic signalling of power supply: Number of operation modes: Number of channels: Coding way: Coding: Maximum number of transmitters: Range: Time adjustment: Optic signalling of device operation: Relay contact parameters: Operating position: Casing mounting: Casing protection degree: Protection level: Overvoltage category: Pollution degree: Surge voltage: Surge voltage: Surge voltage: Number of channels: 1 coding: Addressing transmission addressing transmission 1 sec. + 18 hours (every sec.) 1 sec. + 18 hours (every sec.) 1 NO 16A / 250V~ AC1 4000 V. 1 hour of the open area of the open	Nominal frequency:	-	50 / 60 Hz			
Number of operation modes: Number of channels: Number of channels: Transmission: Coding way: Unidirectional Coding: Maximum number of transmitters: Range: Up to 250 m in the open area Time adjustment: Optic signalling of device operation: Relay contact parameters: Operating position: Casing mounting: Casing protection degree: Protection level: Dimensions: Number of channels: 2 1 1 1 1 1 1 1 1 1 1 1 1	Nominal power consumption:	-	0,29 W			
Number of channels: Transmission: Coding way: Coding: Amage: Waximum number of transmitters: Range: Time adjustment: Optic signalling of device operation: Relay contact parameters: Operating position: Casing mounting: Casing protection degree: Protection level: Dimensions: Pollution degree: Surge voltage: Dimensions: Transmission: Raddressing transmission 32 up to 300 m in the open area up to 300 m	Optic signalling of power supply:	-	LED green diode			
Transmission: radio 868,32 MHz Coding way: unidirectional Coding: addressing transmission Maximum number of transmitters: - 32 Range: up to 250 m in the open area up to 300 m in the open area Time adjustment: - 1 sec. ÷ 18 hours (every sec. Optic signalling of device operation: LED red diode Relay contact parameters: - 1NO 16A / 250V~ AC1 4000 V. Ambient temperature range: -10 ÷ +55 °C Operating position: free Casing mounting: - 230 V~ socket Casing protection degree: IP20 (EN 60529) Protection level: III II II Overvoltage category: - III Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Number of operation modes:	-	5			
Coding way: Coding: Addressing transmission Maximum number of transmitters: Range: Up to 250 m in the open area Up to 300 m in the open area In South Sell of Sell	Number of channels:	2	1			
Coding: Addressing transmission Maximum number of transmitters: Range: Up to 250 m in the open area Up to 300 m in the open area In Volley Sall Seven area In Vol	Transmission:	radio 86	8,32 MHz			
Maximum number of transmitters: - 32 Range: up to 250 m in the open area up to 300 m in the open area Time adjustment: - 1 sec. ÷ 18 hours (every sec. Optic signalling of device operation: LED red diode Relay contact parameters: - 1NO 16A / 250V~ AC1 4000 V/ Ambient temperature range: -10 ÷ +55 °C Operating position: free Casing mounting: - 230 V~ socket Casing protection degree: IP20 (EN 60529) Protection level: III II Overvoltage category: - II Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Coding way:	unidirectional				
Range: up to 250 m in the open area Time adjustment: Optic signalling of device operation: Relay contact parameters: Ambient temperature range: Operating position: Casing mounting: Casing protection degree: Protection level: III Overvoltage category: Pollution degree: Surge voltage: Dimensions: 74 x 33 x 11,5 mm Weight: Note 250 m in the open area 1 sec. ÷ 18 hours (every sec.) 1 NO 16A / 250V~ AC1 4000 V/ 1 NO 16A / 250V~ AC1 4000 V/ 2 NO Y Socket 1 Pello (EN 60529) III III III III III III Overvoltage category: - III Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Coding:	addressing transmission				
Time adjustment: - 1 sec. ÷ 18 hours (every sec. Optic signalling of device operation: LED red diode Relay contact parameters: - 1NO 16A / 250V~ AC1 4000 V/ Ambient temperature range: -10 ÷ +55 °C Operating position: free Casing mounting: - 230 V~ socket Casing protection degree: IP20 (EN 60529) Protection level: III II Overvoltage category: - II Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Maximum number of transmitters:	-	32			
Optic signalling of device operation: Relay contact parameters:	Range:	up to 250 m in the open area	up to 300 m in the open area			
Relay contact parameters: - 1NO 16A / 250V~ AC1 4000 V/ Ambient temperature range: -10 ÷ +55 °C Operating position: free Casing mounting: - 230 V~ socket Casing protection degree: IP20 (EN 60529) Protection level: III II Overvoltage category: - II Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Time adjustment:	-	1 sec. ÷ 18 hours (every sec.			
Ambient temperature range: -10 ÷ +55 °C Operating position: free Casing mounting: - 230 V~ socket Casing protection degree: IP20 (EN 60529) Protection level: III II Overvoltage category: - II Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Optic signalling of device operation:	LED re	ed diode			
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Casing mounting: - 230 V~ socket Casing protection degree: IP20 (EN 60529) Protection level: III II Overvoltage category: - II Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Ambient temperature range:	-10 ÷	+55 °C			
Casing protection degree: IP20 (EN 60529) Protection level: III II Overvoltage category: - II Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Operating position:	fr	ee			
Protection level: III	Casing mounting:	-	230 V~ socket			
Overvoltage category: - II Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Casing protection degree:	IP20 (E	N 60529)			
Pollution degree: 2 Surge voltage: - 1 kV (EN 61000-4-5)	Protection level:	III	II			
Surge voltage: - 1 kV (EN 61000-4-5) Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Overvoltage category:	-	II			
Dimensions: 74 x 33 x 11,5 mm 160 x 66 x 90 mm Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Pollution degree:		2			
Weight: 0,020 kg 0,160 kg Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Surge voltage:	-	1 kV (EN 61000-4-5)			
Reference standard: ETSI EN 300 220-1 EN 60669, EN 60950	Dimensions:	74 x 33 x 11,5 mm	160 x 66 x 90 mm			
	Reference standard:					

APPEARANCE



VER. 005 11.07.201

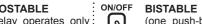
OPERATION

The device can operate in five modes:

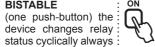


MONOSTABLE

the relay operates only: while pressing transmitter's push-button.



device changes relay status cyclically always after pressing the same push-



SWITCH ON

the device switches on after pressing the pushbutton

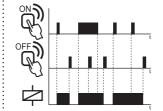


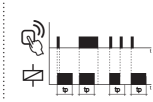
after pressing the push- : settings - 15 seconds.



©OFF the device switches off according to the adjusted time (tp), but it may be switched off before the device switches off; adjusted time finishes. Default

> CAUTION! Adjusted time cannot be deleted.





RADIO TRANSMITTERS' PROGRAMMING

MONOSTABLE mode:











Release transmitter's pushthe signal is constant).



Press the same transmitter's push-(constant signal). Next release PROG push-button. on (first signal pulsates, next switches on (the signal pulsates) and next it switches off - THE TRANS-MITTER IS ADDED.

BISTABLE mode:

a longer time.





Press PROG push-button of RWG-01 device for a longer time until LED red diode switches on (constant signal). Next release PROG push-button. (first signal pulsates, next the signal is constant).



Press the transmitter's push-button for a longer time. LED red diode switches on





Release transmitter's push-button. LED red diode switches on (the signal pulsates), next the LED red diode switches off - it means the TRANSMITTER IS ADDED.

SWITCH ON/SWITCH OFF mode (two push-buttons):





Press PROG push-button of RWG-01 device for a longer time until LED red diode switches on (constant signal). Next release PROG push-button.



Press and release transmitter's first pushbutton. LED red diode switches on (first signal pulsates, next the signal is constant).





Press and release the second transmitter's push-button. LED red diode switches on (the signal pulsates) and next it switches off - THE TRANSMITTER IS ADDED.

TIME mode (one push-button):





Press PROG push-button of RWG-01 device for a longer time till LED red diode switches on constant signal). Next release PROG push-button. (first signal pulsates, next the signal is constant). (signal pulsates) and then switches off -



Press the transmitter's push-button and then release it. LED red diode switches on



Press and release the same transmitter's push-button. LED red diode switches on THE TRANSMITTER IS ADDED.

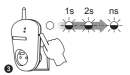
An exemplary programming procedure with the use of P-257/2 remote control. The procedure for the rest of radio EXTA FREE transmitters is analogous. CAUTION: Every transmitter can cooperate with RWG-01 in a different mode, depending on how they were added to the device. One transmitter can be added during one programming cycle. Full memory is signalled with pulsating LED red diode.

TIME PROGRAMMING





Press PROG push-button of RWG-01 device for a longer time till
Press PROG push-button of RWG-01 device LED red diode switches on (constant signal). Next release PROG and then release it. LED red diode switches finished (the number of LED push-button. Wait (for about 5 seconds) till LED red diode switches off and then switches on (signal pulsates). on (first signal pulsates, next the signal is constant).



Every LED diode pulse equals 1 second.

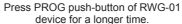


After the adjusted time is red diode flashes) press PROG push-button and then release it - TIME IS ADDED.

Maximum time is 18 hours.

RADIO TRANSMITTERS DELETION







After 5 seconds LED red diode switches on (signal pulsates) and then it switches off.



Release the push-button in RWG-01 - MEMORY IS DELETED.

COOPERATION AND OPERATING RANGE

Symbol	ROP-01	ROP-02	ROB-01	SRP-02	SRP-03	RWG-01	RWL-01	ROM-01	ROM-10	RDP-01	RTN-01
RNK-02	180 m	200 m	200 m	200 m	200 m	250 m	180 m	250 m	250 m	180 m	250 m
RNK-04	180 m	200 m	200 m	200 m	200 m	250 m	180 m	250 m	250 m	180 m	250 m
P-256/8	230 m	250 m	250 m	250 m	250 m	300 m	200 m	300 m	300 m	230 m	300 m
P-257/4 (2)	180 m	200 m	200 m	200 m	200 m	250 m	180 m	250 m	250 m	180 m	250 m
RNM-10	230 m	250 m	250 m	250 m	250 m	300 m	200 m	300 m	300 m	230 m	300 m
RNP-01	160 m	180 m	180 m	180 m	180 m	200 m	160 m	200 m	200 m	160 m	200 m
RNP-02	160 m	180 m	180 m	180 m	180 m	200 m	160 m	200 m	200 m	160 m	200 m
RNL-01	160 m	180 m	180 m	lack*	lack*	200 m	160 m	200 m	200 m	160 m	200 m
RTN-01	200 m	250 m	200 m	250 m	250 m	200 m	250 m				
RCR-01	160 m	180 m	180 m	lack*	lack*	200 m	160 m	200 m	200 m	160 m	200 m
RTI-01	160 m	180 m	180 m	180 m	180 m	200 m	160 m	200 m	200 m	160 m	200 m
RXM-01	230 m	250 m	250 m	250 m	250 m	300 m	200 m	300 m	300 m	230 m	300 m

^{- 1-}channel transmitters do not cooperate with roller blind controllers

CAUTION: The given range concerns open area - an ideal condition without any natural or artificial obstacles. If there are some obstacles between a transmitter and a receiver, it is advisable to decrease the range according to: wood and plaster: from 5 to 20 %, bricks: from 10 to 40 %, reinforced concrete: from 40 to 80 %, metal: from 90 to 100%, glass: from 10 to 20 %.

Over- and underground medium and high electrical power lines, radio and television transmitters, GSM transmitters set close to a device system have also a negative

	TRANSM	ITTERS		RECEI	VERS	
RNK-02 2–channel button radio transmitter		RNL-01 Radio foot transmitter	ROP-01 1-channel radio receiver		RWL-01 Radio lighting switch	
RNK-04 4-channel button radio transmitter		RTI-01 IR/EXTA FREE transceiver	ROP-02 2-channel radio receiver		RWG-01 Remote control socket	
P-256/8 8-channel remote control		RNM-10 4-channel radio modular transmitter	RDP-01 1-channel radio dimmer		SRP-02 Radio roller blinds controller	
P-257/4 4-channel remote control		RNP-01 4-channel radio transmitter	ROB-01/12-24V Radio gate controller		SRP-03 Central radio roller blinds controller	
P-257/2 2-channel remote control		RNP-02 4-channel radio transmitter	ROM-01 1-channel radio modular receiver		ROM-10 2-channel radio modular receiver	
RCR-01 Radio motion sensor		RXM-01 RS-485/EXTA FREE Transceiver				
			ACCESSORIES			
			ANT-01 External antenna	P	RTN-01 Retransmitter	

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