

RZB-02 WIRELESS CONTROL SET - LIGHTING WITH DIMMING FUNCTION ZAMEL Sp. z o.o. e ta free 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 **TECHNICAL DATA** RDP-01 dimmer cooperates with light bulbs, compact fluorescent lamps powe-Input (supp red by electronic or toroidal power supply Input r transformers. The device has different functions: a traditional lighting dimmer Input voltag function, time control functions (staircase time delay switch), comfort functions (me-Nomina mory of adjusted luminous density level). Nominal power of Number of operation Number FEATURES • complete set of wireless control Maximum number of (2-channel button radio transmitter RNK-02 and 1-channel radio flash dim-Time mer RDP-01), Optic signalling of transmitter • lighting operation control - switch on/ Receiver's or switch off, brightening and dimming, · cooperation with light bulbs, fluores-Maximum cent lamps powered by electronic or Number of terr toroidal transformer. Section of conne · memory of luminous density level, Ambient tempe • wide range of operation (up to 180 m), Opera • operation is optically signalled, low current consumption, possibility of Casi constant work. Casing protect • possibility of widening operation range Pro by means of RTN-01 retransmitter. Overvolta Poll S Reference sta The device is designed for single-phase installation and must be installed in accordance with standards valid in a **APPEARANCE** particular country. The device should be connected accord-CAUTION! ing to the details included in this operating manual. Installation, connection Receiver's input (supply) terminals (~, N) and control should be carried out by a qualified electrician staff, who act in accordance with the Input (supply) terminals (L, N) 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 screwdriv-Optic signalling of receiver's operation er 3,5 mm should be used to instal the device. Im-Programming push-button proper transport, storage, and use of the device influence its wrong functioning. It is not advisable Optic signalling of transmitter's operation 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 functioning of the device contact the producer. Push-button The symbol means selective collecting of electrical and electronic equipment. It is forbidden to put the used

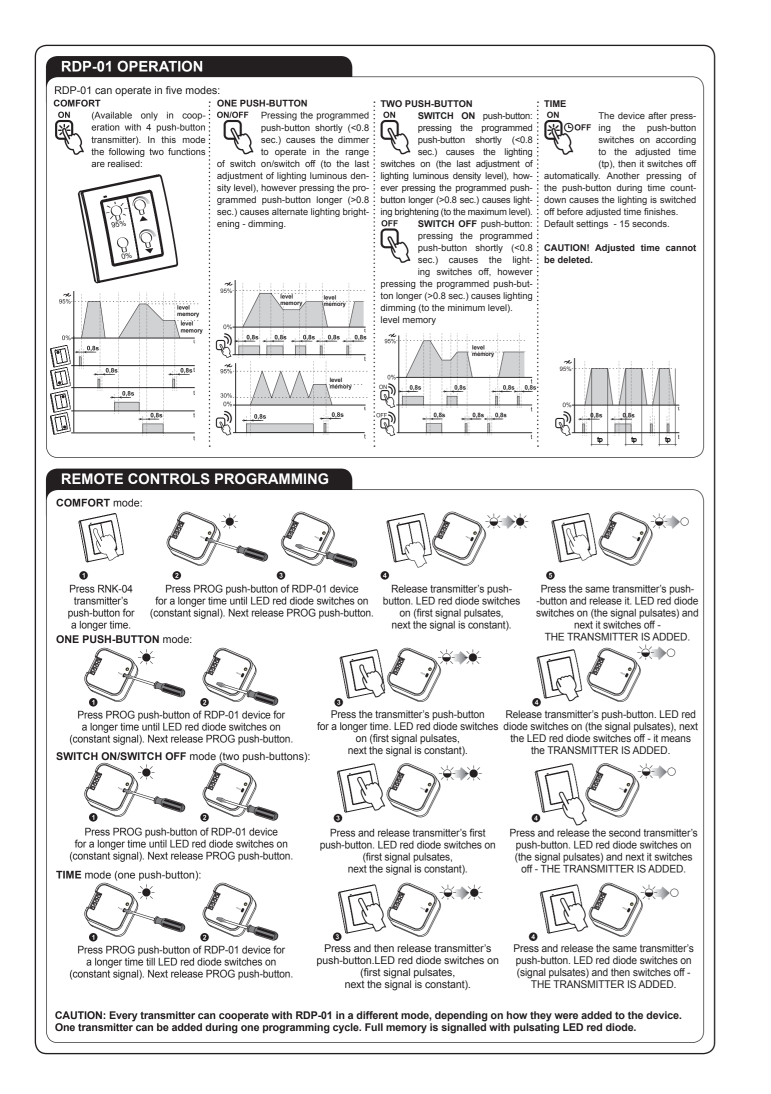
equipment together with other waste

MANUAL INSTRUCTION



,, .				
	RNK-02	RDP-01		
ply) terminals:	-	L, N		
rated voltage:	3 V DC (CR2032 battery)	230 V AC		
Battery life:	3 ÷ 5 years	-		
ge tolerance:	-	-15 ÷ +10 %		
al frequency:	-	50 / 60 Hz		
consumption:	-	0,5 W		
ration modes:	-	5		
r of channels:	2 1			
Transmission:	radio 868,32 MHz			
Coding way:	unidirectional			
Coding:	addressing transmission			
f transmitters:	-	32		
Range:	up to 250 m in the open area	up to 230 m in the open area		
e adjustment:	-	1 sec ÷ 18 hours (every 1 sec.)		
er's operation:	LED red diode			
output clamps:	-	∽ č , N		
m output load:	-	250 W		
minal clamps:	-	4		
ecting cables:	- do 2,5 mm ²			
erature range:	-10 ÷ +55 °C			
ating position:	free			
ing mounting:	wall plugs, double-sided adhesive tape installation cable box Ø6			
ection degree:	IP20 (EN 60529)			
otection level:				
age category:	- II			
lution degree:	2			
Surge voltage:	-	1 kV (EN 61000-4-5)		
Dimensions:	90 x 80 x 11,5 mm	47,5 x 47,5 x 20 mm		
Weight:	0,038 kg	0,040 kg		
nce standard:	ETSI EN 300 220-1, EN 60669, EN 60950 ETSI EN 300 220-2 EN 61000			

Zamel e ta free E1471



TIME PROGRAMMING Press PROG push-button of RDP-01 device for a longer time till LED red diode switches on (constant signal). Next release PROG push-button. Wait (for about 5 seconds) till LED red diode switches on (first signal pulsates, next the signal is constant). Maximum time is 18 hours. **REMOTE CONTROLS DELETION** Press PROG push-button of RDP-01 After 5 seconds LED red diode switches on (signal pulsates) and then it switches off. device for a longer time **COOPERATION AND OPERATING RANGE** Symbol ROP-01 ROP-02 ROB-01 SRP-02 SRP-03 RNK-02 180 m 200 m 200 m 200 m 200 m RNK-04 180 m 200 m 200 m 200 m 200 m P-256/8 230 m 250 m 250 m 250 m 250 m P-257/4 (2) 180 m 200 m 200 m 200 m 200 m RNM-10 230 m 250 m 250 m 250 m 250 m **RNP-01** 160 m 180 m 180 m 180 m 180 m RNP-02 160 m 180 m 180 m 180 m 180 m **RNL-01** 160 m 180 m 180 m lack* lack* **RTN-01** 200 m 200 m 200 m 200 m 200 m **RCR-01** 160 m 180 m 180 m lack* lack* RTI-01 160 m 180 m 180 m 180 m 180 m RXM-01 230 m 250 m 250 m 250 m 250 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 influence on the range TRANSMITTERS RNK-02 RNL-01 \bigcirc 2-channel button Radio radio transmitter foot transmitter RNK-04 **RTI-01** \bigcirc **IR/EXTA FREE** 4-channel button radio transmitter transceiver P-256/8 **RNM-10** 8-channel 4-channel radio remote controller modular transmitter Ø P-257/4 RNP-01 4-channel 4-channel remote controller radio transmitte P-257/2 RNP-02 ß 2-channel 4-channel remote controller radio transmitter RCR-01 **RXM-01** (0)Radio Translator RS-485/EXTA FREE motion sensor



Press PROG push-button of RDP-01 device and then release it. LED red diode switches off and then switches on (signal pulsates). Every LED diode pulse equals 1 second.

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





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

RWG-01	RWL-01	ROM-01	ROM-10	RDP-01	RTN-01
250 m	180 m	250 m	250 m	180 m	250 m
250 m	180 m	250 m	250 m	180 m	250 m
300 m	200 m	300 m	300 m	230 m	300 m
250 m	180 m	250 m	250 m	180 m	250 m
300 m	200 m	300 m	300 m	230 m	300 m
200 m	160 m	200 m	200 m	160 m	200 m
200 m	160 m	200 m	200 m	160 m	200 m
200 m	160 m	200 m	200 m	160 m	200 m
250 m	200 m	250 m	250 m	200 m	250 m
200 m	160 m	200 m	200 m	160 m	200 m
200 m	160 m	200 m	200 m	160 m	200 m
300 m	200 m	300 m	300 m	230 m	300 m

RECEIVERS				
ROP-01	RWL-01			
1-channel	Radio lighting			
radio receiver	switch			
ROP-02	RWG-01			
2-channel	Remote control			
radio receiver	socket			
RDP-01	SRP-02			
1-channel	Radio roller blinds			
radio dimmer	controller			
ROB-01/12-24V	SRP-03			
Radio	Central radio roller			
gate controller	blinds controller			
ROM-01	ROM-10			
1-channel radio	2-channel			
modular receiver	radio modular receiver			

ANT-01 External antenna



RTN-01 Retransmitter

0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by Zamel manufacturer:

Other Similar products are found below :

EVAL6482H-DISC EVAL-AD5522EBUZ EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV 124352-HMC860LP3E ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADM8615-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP1046ADC1-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP130-1.5-EVALZ ADP1716-2.5-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ