

RZB-01 WIRELESS CONTROL KIT - LIGHTING
MANUAL INSTRUCTION

## DESCRIPTION

RZB-01 set includes radio receiver ROP-01 used in flust and surface enver
unting and RNK-02 transmitter, battery unting and NK-O2 transmitier, batiery
powered can be mounted in any place.
one The set gives comfortable solution ulaced to contra
motely.

## FEATURES

- complete set of wireless control (2-channel button radio transmitter
RNK-02 and 1-channel bistable radio receiver ROP-01),
- light operation control and other re-
ceivers control, - ceivers control,
- receivers are easily installed in an

electric-light fitting or in $\varnothing 60 \mathrm{~mm}$ junc| tion box, |
| :--- |
| tin |

- five operation modes: switching on mode, switching off, monosta
stable, time (switch off delay), - wide range of operation (up to, 180 m ),
- operation is optically signalled - operation is optically signalled,
- low current consumption, possibility of - oonstant work,
- possibility of widening operation range
by means of RTN-01 retransmitter.


| ZAMEL Sp. z o.o. |  |  |
| :---: | :---: | :---: |
| TECHNICAL DATA |  |  |
| RNK-02 |  | ROP-01 |
| Input (supply terminals: |  | L, N |
| Input rated voltage: | $3 \vee$ (CR2032 battery) | 230 VAC |
| Battery life: | $3 \div 5$ years |  |
| Input voltage tolerance: | - | -15 + +10\% |
| Nominal frequency: | - | $50 / 60 \mathrm{~Hz}$ |
| Nominal power consumption: |  | 0,29 W |
| Number of operation modes: | - | 5 |
| Number of channels: | 2 | 1 |
| Transmission: | radio $868,32 \mathrm{MHz}$ |  |
| Coding way: | unidirectional |  |
| Coding: | addressing transmission |  |
| Maximum number of transmitters: |  | 32 |
| Range: | up to 250 min the open area | up to 230 m in the open area |
| Time adjustment: | - | $1 \mathrm{~s} \leqslant 18$ hours (every 1 sec.) |
| Optic signalling of transmiter's operation: | LED red diode |  |
| Relay output clamps: | - | 12, 11, 14 |
| Relay contacts parameters: | - | $1 \mathrm{NO} / \mathrm{NC} 5 \mathrm{~F} / 250 \mathrm{~V}$ - AC1 1250 VA |
| Number of terminal clamps: | - | 5 |
| Section of connecting cables: | - | do $2,5 \mathrm{~mm}{ }^{2}$ |
| Ambient temperature range: | $-10 *+5{ }^{\circ} \mathrm{C}$ |  |
| Operating position: | free |  |
| Casing mounting: | wall plugs, doublesided adhesive ta | installation cable box $\varnothing 60 \mathrm{~mm}$ |
| Casing protection degree: | \|P20 (EN 60529) |  |
| Protection level: | III | II |
| Overvoltage category: |  | II |
| Polution degre: | 2 |  |
| Surge voltage: | - | 1 kV (EN 61000-4-5) |
| Dimensions: | $90 \times 80 \times 11,5 \mathrm{~mm}$ | $47,5 \times 47,5 \times 20 \mathrm{~mm}$ |
| Weight: | $0,038 \mathrm{~kg}$ | $0,043 \mathrm{~kg}$ |
| Reference standard: | ETSI EN 300 220-1 <br> ETSI EN 300 220-2 | EN 60669, EN 60950 EN 61000 |

## APPEARANCE



## ROP-01 OPERATION

ROP-01 can operate in five modes:


## RADIO TRANSMITTERS PROGRAMMING

## MONOSTABLE mode:

0
ress transmitter's
push-button for a
longer time.

BISTABLE mode


0


Release transmitter's ush-button. LED red diod switches on
(first signal pul sates, ne (irsts signal pulsates, nex
the signal is constant).

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


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


Press the transmitter's push-button for a longer time. LED red diode switches on (first signal pulsates,
next the signal is constant).
$\qquad$
 Release transmitter's push-button. LED red
diode switches on (the signal pulsates), next dode switches on (the signal pulsates), next
the LED red diod switithes off it means

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


Press the transmitter's push-button
for a longer time. LED red diode switches on (first signal pulsates,
next the signal is constant).


Press PROG push-button of ROP-01 device for a olonger time until LED red
diode switches on (constant signal). diode switches on (constant signal).
Next release PROG push-button.
TIME mode (one push-button):


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


Press PROG push-button of ROP-01 device and then release it. LED red diode switches on (first signal pulsates,
next the signal is constant).


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


Press and release the same transmitter's
push-button. LED red diode switches on push-button. LED red diode switches on
(signal pulsates) and then switches off-
THE TRANSMITER IS ADDED.

$$
\begin{aligned}
& \text { An exemplary programming procedure with the use of P-257/2 remote controller. The procedure for the rest of radio EXTAFREE transmitters } \\
& \text { is analogous. CAUTION: Every transmitter can cooperate with ROP-01 in a different mode, depending on how they were added to }
\end{aligned}
$$ is analogous. Ce transmitter can be added during one programming cycle. Full memory is signalled with pulsating LED red diode.

the device. One the device. One transmitter can be added during one programming cycle. Full memory is signalled with pulsating LED red diode.


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