

## **WIRELESS CONTROL & SECURITY PRODUCTS MANUFACTURER**

Elmes Electronic, 54-611 Wrocław, Avicenny 2 Str, POLAND, <a href="www.elmes.pl">www.elmes.pl</a> <a href="www.elmes.pl">elmes@elmes.pl</a>, 7845962, Fax (+4871)7845963, e-mail: <a href="www.elmes.pl">elmes@elmes.pl</a>,

## TWO CHANNEL SET

PRODUCT CODE: DWB100HS-HET



## Receiver's basic operation modes to be selected by user

- ON/OFF (bistable output mode)
- automatic OFF after programmed time (monostable output mode timing: from 0,25s up to 4 hrs)
- winch mode (the receiver is ON for as long as keyfob is pressed)

## Receiver's Technical specification

- dynamic code system KEELOQ® of Microchip Corp. USA
- operating frequency: 433,92 MHz
- receiver's memory capacity: 104 keyfobs, at winch mode 20 keyfobs
- average range: 150m in open field
- power supply: 10..40 VDC or 13,5..29 VAC
- output relay ratings: 1A, 120VAC/30VDC
- number of channels/relay ourputs: 2
- superheterodyne receiver module with sensitivity: -105 dBm,
- receiver's current consumption:
- at12VDC: 12 mA + 28 mA every relay set on, at 24VDC: 6 mA + 14 mA every relay set on,
- operating temperature range from -20 to + 40°C,
- signal output S (1A/60V max.) OC type,
- sabotage alarm terminals NC type (at box closed)
- external dimmensions: (L/W/D) 96/63/28mm.

Manufacturer: ELMES ELEKTRONIK, 54-611 Wroclaw, Avicenny 2, Poland

Manufacturer's Limited Warranty: 2 years