

## **TWO CHANNEL RECEIVER WITH DISPLAY**

**PRODUCT CODE: RD448** (memory 448)  
**RD1000** (memory 1000)



### **Technical specification**

- dynamic code system *KEELOQ®* of Microchip Corp. USA
- operating frequency: 433,92 MHz
- memory capacity: 448 for model RD448, 1000 for model RD1000
- PIN code protection
- event memory log (model RD448)
- power supply 10..35VDC or 24VAC, max. current 100mA, standby 13mA
- number of channels/relay outputs: 2
- output relay ratings: 1A, 120VAC/30VDC
- superheterodyne receiver module with sensitivity: -105 dBm,
- 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 dimensions: (L/W/D) 94/62/29mm.

**Manufacturer:** ELMES ELEKTRONIK, 54-611 Wrocław, Avicenny 2, Poland

**Manufacturer's Limited Warranty:** 2 years