

UMB-150HS

ONE RELAY OUTPUT REMOTE CONTROL SET WITH DYNAMIC CODE

Currently, our offer has been extended by new U1HS set as continuation of UMB100HS model.

The new set consists of two single button key fob transmitters UMB100HT and a new smaller superhet receiver U1HR. The receiver features excellent sensitivity and selectivity and complies with latest EU relevant standards concerning SRD (Short Range Devices) remote control products.

Technical specification

- dynamic code system *KEELOQ[®]* of Microchip Corp. USA
- operating frequency: 433,92 MHz
- receiver type: superheterodyne
- receiver memory capacity: 112 keyfobs
- Power Supply: 12 VDC
- Output Relay Ratings: 1A, 120VAC/30VDC
- Number of channels/relay outputs: 1
- Approximate range in open field: 150m
- ON/OFF (bistable output mode)
- automatic OFF after programmed time (monostable output mode timing: from 0,25s up to 4 hrs)
- current consumption 12 mA + 28 mA relay set on
- operating temperature range from -20 to + 55 °C,
- signal output S (1A/60V max.) OC type,
- sabotage alarm terminal NC type (at box closed)
- external dimensions: (L/W/D) 73/46/24mm.

