Product characteristics

U4 HSL 4-channel superheterodyne radio line with low battery indication, 12V, 112 over memory, (min alarm control panel)

- The set consists of a receiver and a four-button remote control powered by a 9 V battery.
- The KEELOQ® variable coding system ensures the highest level of security.
- The receiver works with all Elmes remote controls, wireless detectors and the RP501 radio notification transmitter for the 434 MHz radio band.

Product description

U 4 HSL universal four-channel radio link for alarm systems, remote control and access control is offered as a set consisting of a receiver and one four-button remote control powered by a 9 V battery. The device uses the **KEELOQ(R)** variable coding system. It works with all **remote controls** and **detectors** and with the **RP501** transmitter from **Elmes Elektronik** for the 434 MHz radio band. Each receiver output can operate in **monostable** mode (switched on for a programmed time) or **bistable** (switched on/off). This method of operation applies to most types of transmitters, however, when working with the RP501 transmitter operating in radio relay mode or CTX3H and CTX4H detectors operating in opening/closing detection mode, regardless of the set channel mode in the receiver, the output is switched on until it is switched off in the transmitter.

Anti-sabotage (TAMPER): opening the U4H receiver housing causes the TAMPER anti-sabotage circuit to open.