

## MIX400

RADIO RECEIVER



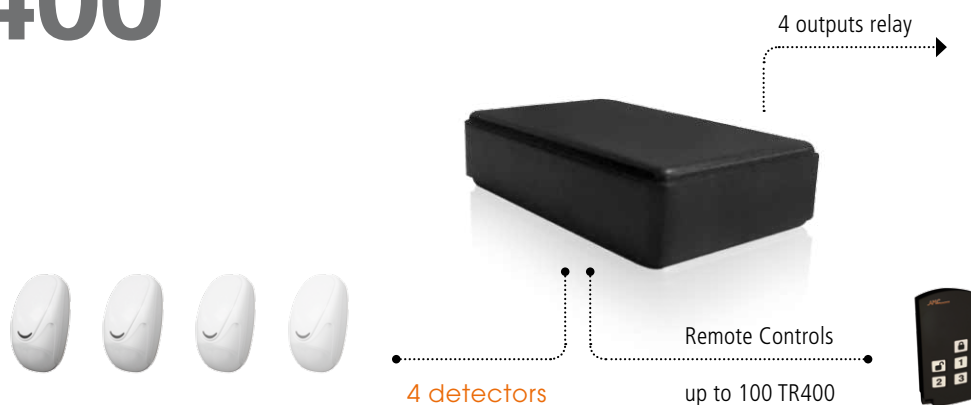
**MIX400** is a 48 channel universal wireless receiver, memorizable and free assignable on 8 solid state relay outputs. The system is able to receive radio signals on the whole available bandwidth (from 433.22 to 434.62). In fact every device transmits at the same time on different frequencies to avoid radio collisions (overlapping of the signals transmitted contemporaneously from the various memorized devices). The radio circuit is realized with Quartz CHIPS that ensures an absolute time stability. The FSK digital radio transmission with 112 bit rolling code. MIX400 is a completely configurable interface; it's possible to assign any single input of any device to any output of the interface. It's possible to organize the outputs in activation's groups; in this way the system is suitable also with control panels that haven't partitions. It's equipped with Radio Range Monitoring, Battery Status, Supervision and Radio Noise Monitoring systems.

**Available colours:** white - **Dimensions:** W 173, H 115, D 30 mm

## RADIO INTERFACE

## ST400

RADIO RECEIVER



**ST400** is a radio receiver with 4 relay outputs, working with series 400 devices (TR400 remote controls, IF400 detectors, CU400 contacts, and so on). The relay outputs are freely assignable to the remote controls or stored devices. Possibility of linking up to 4 radio devices, or up to 100 remote controls. Digital radio transmission (FSK) 112-bit variable code (rolling code) for high security with high stability and accuracy, on 3 radio channels to avoid collisions and possible saturation of the signal. Dual power supply with 12Vdc or 24Vac/24Vdc JUMPER selection.