

Self-learning rolling-code radio controls - Type approved for Europe 433 MHz frequency



D111662 - CLONIX 2

Two-channel receiver with 128 rolling codes. Using the cloning process by radio it is possible to replace or add transmitters to the receiver memory. Cloning is possible with MITTO transmitters.



D111664 - CLONIX 2/2048

Two-channel receiver with 2048 rolling codes. Using the cloning process by radio it is possible to replace or add transmitters to the receiver memory. Cloning is possible with MITTO transmitters.



D113674 00001 - CLONIX 2E

External two-channel receiver with 128 rolling codes. Using the cloning process by radio it is possible to replace or add transmitters to the receiver memory. Cloning is possible with MITTO transmitters.



P111380 00001 - MRE

Receiver 64 codes for Rigel 5, LAMP NET



D113709 - CLONIX 4 RTE

Four-channel rolling-code receiver. 128 codes. The outputs, with insulated relays, allow direct connection of loads up to max 16A (operators, lights, garden irrigation etc.). It is possible to replace or add transmitters in the receiver memory by means of the cloning process by radio. Cloning is possible with Mitto transmitters. Possible connection with Compass Slim and Seletto. Possible configuration of each single output operation in impulse, bistable or timed mode (by selecting a time from 30s to 12h by means of a dip switch). Box with IP55 degree of protection, Power supply 230 Vac 50Hz.

Self-learning rolling-code receivers with built-in display type approved for Europe 433,92 MHz Frequency



D113670 00002 - RTD 2048

Receiver 2048 codes with rolling code and built-in programming display. Each exit (max. 4) can be configured in an impulse, bi-stable, timer or anti-aggression mode. The connection of the remote control units can be performed manually, via radio and in blocks of 100 using the PROXIMA programmer. Access to the programming mode can be protected by a password. Power supply 230 Vac 50Hz.



N733301 00001 - RTD RS

Module supplémentaire pour gérer les installations radio par modem. Il permet de modifier à distance les programmations du récepteur et d'éliminer ou de modifier les télécommandes en mémoire. Il peut être utilisé sur RTD 2048.



D111713 00001 - MOP

Accessory that makes it possible to add an RTD output channel.

Superactive radio controls - Type approved for Europe 433 MHz frequency



D113632 - AEL 433

Radiocontrol antenna 433MHz, with 4 m cable.