

Self-learning radio controls with rolling-code coding

Conforming to European standards and directives – 433.92 Mhz frequency



CLONIX 2 D111662



Double-channel receiver with rolling-code coding. 128 codes. By means of the cloning process, transmitters can be replaced or added in the receiver memory via radio. Cloning can be obtained with

the TRC and MITTO transmitters, and requires the use of the UNIRADIO programmer.

CLONIX 2/2048 D111664



Double-channel receiver with rolling-code coding. 2048 codes. By means of the cloning process, transmitters can be replaced or added in the receiver memory via radio. Cloning can

be obtained with the TRC and MITTO transmitters, and requires the use of the UNIRADIO programmer.



CLONIX 2E D113674 00001



External double-channel receiver with rolling-code coding. 128 codes

CLONIX 2E/512 D113674 00002 External double-channel receiver with rolling-code coding. 512 codes

CLONIX 2E/2048 D113674 00003 External double-channel receiver with rolling-code coding. 2048 codes

For the Clonix model, memorisation of radio controls with self-learning.



RTD 2048

RTD 2048 D113670 00002



2048 code rolling-code receiver with built-in display.

RTD RS N733301 00001

Accessory to fit on RTD 512 or RTD 2048 to handle receiver via modem software included RTD COM serial cable not included.

