



BeSmart New Series

Operational Description

BeSmart New series devices allow, if used with SEAV electronic panels, remote control of electric and electronic equipment, and they are used for automatic entry control (swinging and sliding gates and garage door), where remote control via a radio coded command is required.

BeSmart New series is composed by two different models: rolling code model (**BeSmart RSX New**) and random code model (**BeSmart SX New**). Each model is produced in 4 channel version (**BeSmart S4 New** and **BeSmart RS4 New**) and in 2 channel version (**BeSmart S2 New** and **BeSmart RS2 New**).

BeSmart SX New: when the user press a key, the microcontroller send a 18 bit code (random code) to the RF section. The code is transmitted with OOK modulation.

On the bottom of the remote control there is a connector: by means of an apposite cable CP 2195 is possible to make copies of remote controls or to interface the device with a PC through a specific software.

BeSmart RSX New: when the user press a key, the microcontroller send a 66 bit code (rolling code) to the RF section. The code is transmitted with OOK modulation.