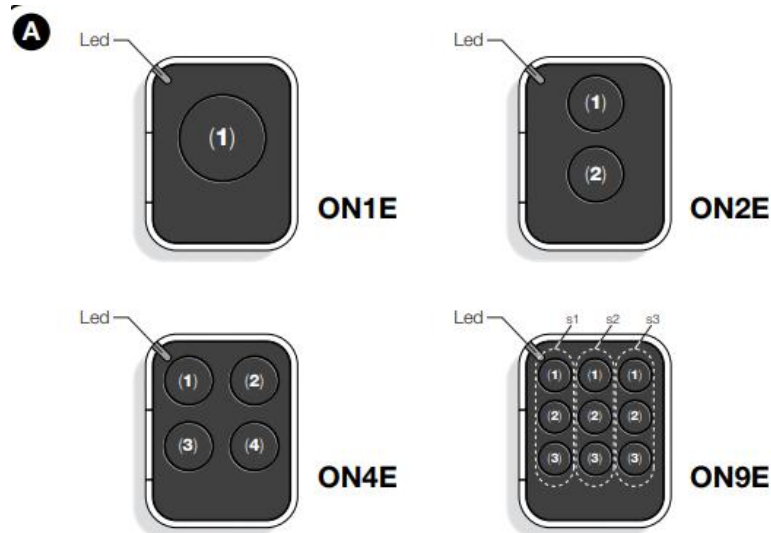




NICE Era One



TESTING THE TRANSMITTER:

Before memorizing the transmitter in the automation system's Receiver, check its proper operation by pressing any key and observing whether the Led lights up (fig. A).

MEMORIZING THE TRANSMITTER: In order to use all the new functions of the transmitter, it must be associated with the Receivers with the "O-Code" coding system

Programming procedure:

This procedure is designed specifically for the devices belonging to the NiceOpera system, with "O-Code" coding system. The Era One transmitters have a secret code called "ENA - BLE CODE". This "Enable", once it has been transferred from an old transmitter (previously memorized) to a new Era One transmitter (fig. F) enables the latter to be recognized and automatically memorized by a Receiver. The transfer can also be made between transmitters of different families (eg, between Era One and Era Inti). The procedure is as follows:

Hold two transmitters together so they are touching, a "NEW" one to be memorized and an "OLD" memorized one

Press any button on the NEW transmitter and hold it down until the Led of the OLD transmitter lights up.

Release the button (the Led of the OLD transmitter will start blinking).

Next, press any button on the OLD transmitter and hold it down until the Led of the NEW transmitter lights up.