

## NICE ERA P1

## Memorisation of a new transmitter through an already memorized one:

This procedure memorises additional transmitters, if at least one transmitter is already memorised in the motor. The procedure memorises a new transmitter in the motor, by working at a maximum distance of 20m from this, together with another transmitter already memorised in the same motor. The procedure lets the new transmitter memorise the same commands in the one already memorised.

- 1. Put the two transmitters close together and keep the two attached together until the end of the procedure
- 2. Press a button on your new remote control and then release the key after the LED (with light steady) turns on the "old" transmitter. Release the key and the LED starts flashing.
- 3. Press and release a button on your new remote control. When the key is released the LEDs of the two transmitters flash for some time

During the procedure, any error is signalled by the LED with the following fast flashes:

- 10 flashes = communication error between the devices.
- 15 flashes = memorisation failed due to time limit exceeded.