

# **Nice Coding Instructions**



#### PRODUCT DESCRIPTION

The transmitter that you have purchased belongs to the FLO line of Nice S.p.a. The transmitters of this line are exclusively destined for the control of automation systems such as opening devices for doors, gates and roller shutters etc., other uses are considered improper! This line is made up of two product types: "Flo"

with programmable codes and "FloR" with variable codes (rolling-code). Each type has 1, 2 and 4 channel models and each model must be associated to a specific Receiver in order to function (see the Nice S.p.a. product catalogue for compatibility). In particular, the FLO2R-M and FLO4R-M models can also function with the Nice "Mom" proximity reader.

## "FLO" LINE MODELS

- EU and CH versions: FLO1, FLO2, FLO4, FLO2R-M, FLO4R-M, FLO1R-S, FLO2R-S, FLO4R-S, FLO1R-SC, FLO2R-SC, FLO4R-SC.
- USA (FCC Part 15) and Canadian (RSS210) versions: FLO1R-S/U, FLO2R-S/U, FLO4R-S/U.

### **PROGRAMMING**

First check that the transmitter is operating by pressing one of its keys and check that the Led flashes at the same time (= transmission performed).

- The "Flo" type transmitters are programmed by setting the same On and Off combination that is on the receiver with the DIP-switch (Fig. C).
- The "Flo-R" type receivers can be programmed in different ways based on the possibilities offered by the associated receiver. Therefore, program your transmitter by carefully following the instructions contained in your Receiver manual. This manual is also available on the www.niceforyou.com web site.

## REPLACEMENT OF THE BATTERIES

The range of the transmitter and the brightness of the Led are reduced when the battery is flat. The normal function is reestablished when the flat battery is replaced, making sure that the poles are respected (Fig. A, B). – Warning: the flat batteries contain polluting substances and must NOT be discarded along with household waste (Fig. D). They must be disposed of using the "separated collection" methods foreseen by local laws and regulations.