

Riđící jednotka

CZ - RYCHLÝ NÁVOD

EN - QUICK GUIDE

FR - GUIDE RAPIDE

ES - GUÍA RÁPIDA

DE - KURZANLEITUNG

PL - INSTRUKCJA SKRÓCONA

NL - SNELSTARTGIDS

RU - краткое руководство по установке

AR - دليل سريع



Table of symbols and their meanings in various languages, including ON/OFF, eye, thumbs up/down, lightning bolt, and various button symbols.

CZ - ES Prohlášení o shodě a prohlášení o zabudování „neúplného strojního zařízení“ / EN - EC declaration of conformity and declaration of incorporation of partly completed machinery

Legal declaration text regarding conformity and incorporation of machinery, mentioning standards and manufacturer information.

Table with 2 columns: language symbol and text. Text describes the manual as a summary of installation and commissioning instructions.

Kompletní návod: www.niceforyou.com

SÉRIOVÉ ČÍSLO:

الرقم التسلسلي:

DATUM:

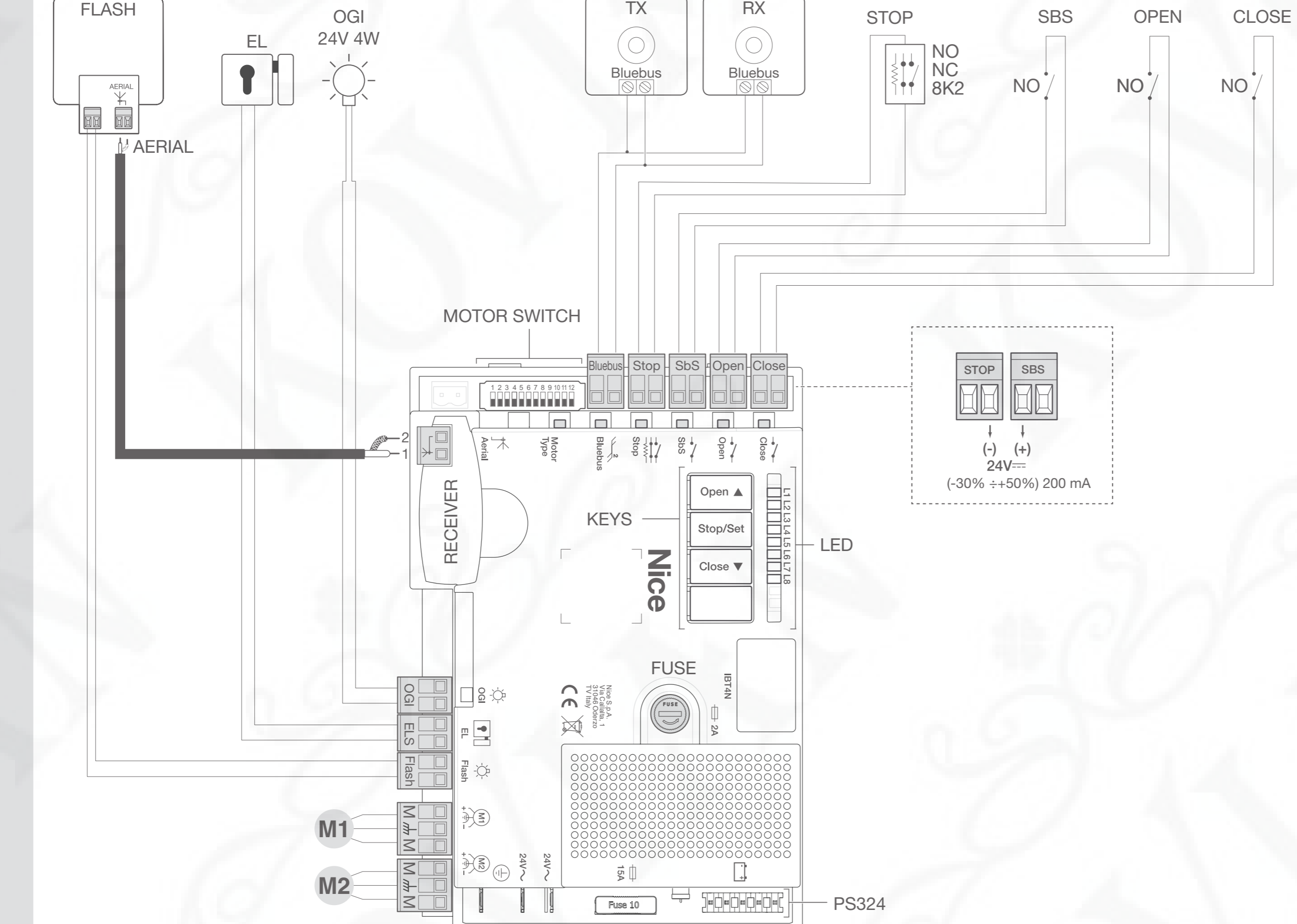
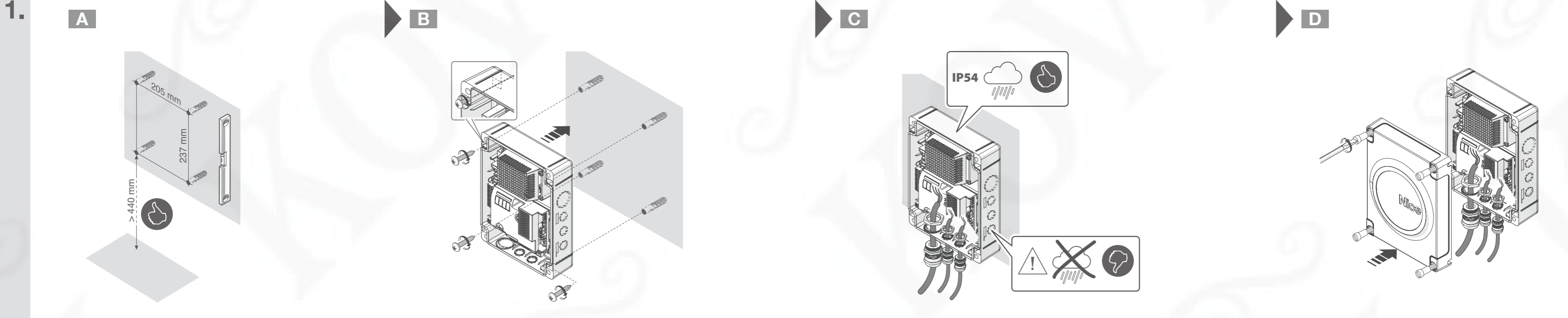
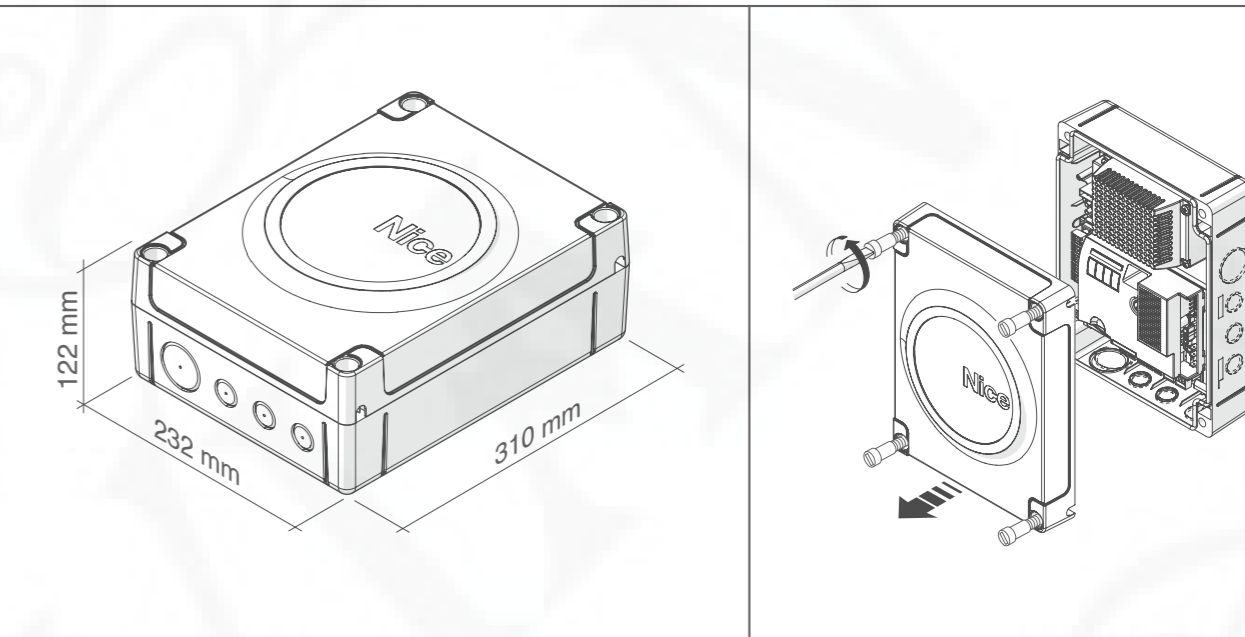
التاريخ:

www.niceforyou.com :الدليل الكامل

• CZ - Předáte uživateli zařízení • EN - To be given to the user • FR - À remettre à l'utilisateur • ES - Para entregar al usuario • DE - Dem Endnutzer zu übergeben • PL - Do przekazania użytkownikowi • NL - Te overhandigen aan de gebruiker • RU - Передается конечному пользователю • AR - يُمنح للمستخدم

• CZ - Typická sestava • EN - Typical installation • FR - Installation type • ES - Instalación típica • DE - Typische Anlage • PL - Typowy system • NL - Gebruikelijke installatie • RU - Типичная установка • AR - التركيب الاعتيادي

Table with 3 columns: label (A-F), cable type/specification, and maximum length.



MOTOR SWITCH table with columns for language, motor type, and visualisation on the overview.

Main function table with columns for CZ, EN, FR, ES, DE, PL, NL, and RU, mapping terms like KEYS, LED, RECEIVER, AERIAL, EL, FUSE, FLASH, TX - RX, STOP, SBS, OPEN, CLOSE, M1, M2, Open, Close, Stop/Set to their French and English counterparts.

3.

Table with 10 columns for different languages: CZ, EN, FR, ES, DE, PL, NL, RU, AR. Each column contains technical specifications for photoeye sensors (FOTO I, FOTO II, FOTO 1, FOTO 2) and their functions. Includes diagrams of sensor placement and icons for various states.

4.

Diagram showing the internal wiring of a Nice receiver. Includes labels for TX, RX, FLASH, and OGI. A table below lists the meaning of symbols: ON, OFF, and a hand icon with a lightning bolt. The table is multilingual.

5.

Diagram showing the connection of a receiver to a power supply. Includes a table with 5 steps (01-05) for setting up the device. Each step includes a visual representation of the connection and a multilingual description.

6.

Diagram showing the manual mode operation of the receiver. Includes a table with 5 steps (01-05) for setting up manual mode. Each step includes a visual representation of the button press and a multilingual description.

7.

Diagram showing the programming procedure for the receiver. Includes a table with 5 steps (01-05) for programming. Each step includes a visual representation of the button sequence and a multilingual description.

Table titled 'DEFAULT = OFF' showing the default settings for various functions. The table has 10 columns for different languages and 10 rows for different functions like automatic closing, pause, always close, stand-by, electric lock, pre-flashing, etc.

8.

Table showing the adjustable parameters for the receiver. It is organized into four columns for different languages: CZ, EN, FR, ES, DE, PL, NL, RU, AR. Each column lists parameters like LED level, pause time, motor speed, etc.

Table showing the second level functions (adjustable parameters) for the receiver. It is organized into four columns for different languages: CZ, EN, FR, ES, DE, PL, NL, RU, AR. Each column lists parameters like LED level, pause time, motor speed, etc.

9.

Diagram showing the programming procedure for the receiver using a radio transmitter. Includes a table with 5 steps (01-05) for programming. Each step includes a visual representation of the button sequence and a multilingual description.