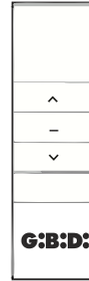


CHARACTERISTICS

Type	BRICK - EWSETX1BRICK
Carrier frequency	433.920 MHz
European band ISM	433.05 MHz - 434.79 MHz
Irradiated carrier (E.R.P.)	0 dBm
Modulation	Digital 00K (ON-OFF Keyng)
Dimensions	46x135x12 mm
Operating temperature	0°C + 50°C
Channels number	1
Transmission	Unidirectional - Bidirectional <small>DEFAULT</small>



COMPATIBLE PRODUCTS

unidirectional :	Control unit Martin, Sail, motors Runner RE and Runner RE-B
bidirectional:	Runner REB, motors Runner REB-B

LEGEND OF SYMBOLS

TRANSMITTER FRONT

TRANSMITTER BACK

programming P2

replace the battery only if same or equivalent, dispose of exhausted batteries in accordance with current standards

CR2450

PUSHING TIME

X"

Push the button for X s

TRANSMITTER STATUS

N New trasmitter not stored

P Transmitter already stored

OPERATION CONFIRMATION

MOTOR / CONTROL UNIT POWER SUPPL

Disconnect the power

Reconnect the power

CONVERT THE TRANSMITTER FROM BIDIRECTIONAL TO UNIDIRECTIONAL AND VICEVERSA

remove the battery

push and hold down the button P2 and mount the battery

STORAGE OF THE TRANSMITTER IN A MOTOR RUNNER RE (UNIDIRECTIONAL)

A - Storage of the first transmitter on a motor RUNNER RE

N

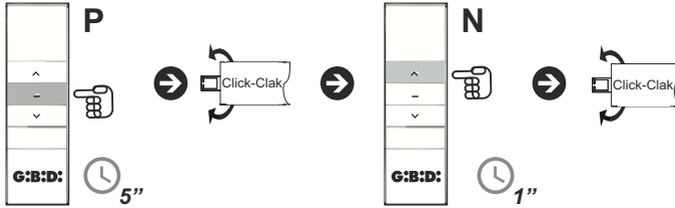
4"

N

Click-Clak

Click-Clak

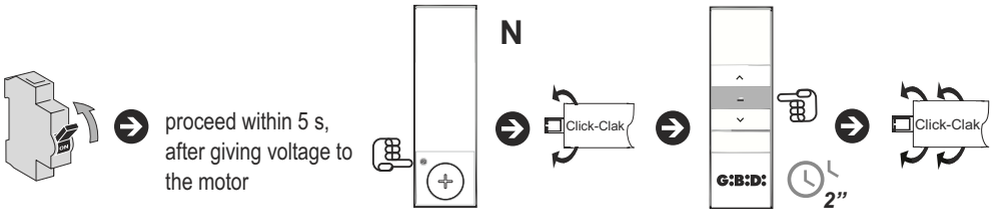
B - Storage of a new transmitter by a transmitter already stored in a motor RUNNER RE



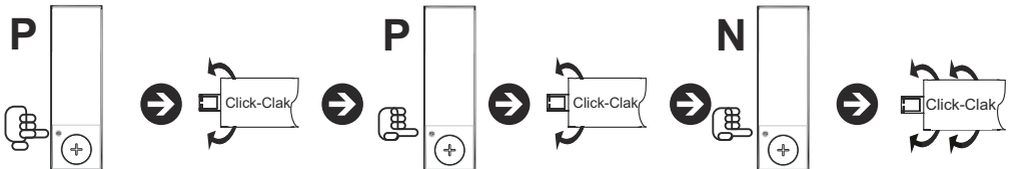
 for all the other storages / functions concerning unidirectional devices, make reference to the instruction of the motor or the control unit matched.

STORAGE OF THE TRANSMITTER IN A MOTOR RUNNER REB (BIDIRECTIONAL)

A - Storage of the first transmitter on a motor RUNNER REB



B - Storage of a new transmitter by a transmitter already stored in a motor RUNNER REB



 for all the other storages / functions concerning bidirectional devices, make reference to the instruction of the motor or the control unit matched.

UE / UKCA declaration of the manufacturer

The UE / UKCA declaration of conformity is available at the internet address <http://conformity.gibidi.com>

GI.BI.DI. S.r.l. reserves the right to modify the technical data without notice, according to the evolution of the product.

