

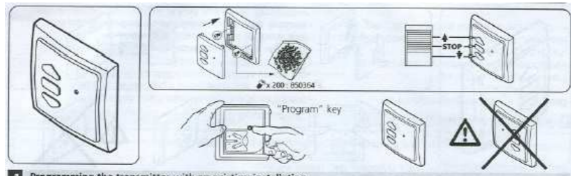
## **User Manuel**

(FCC ID: PUDTRANSHZ002)

2005840: HZ Wall Mounted Transmitter /ND US

Page: 1 / 1

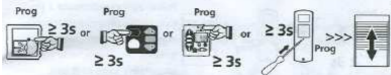
GSTE 06/0420



## 1 Programming the transmitter with an existing installation

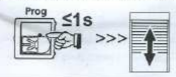
Procedure for programming a new transmitter

1.1 Open the memory of the receiver using its individual control transmitter :



Press the Prog. Key for about 3 sec. on the receiver's individual control transmitter, the motor rotates by about 1/2 sec in one direction, then the other

1.2 Then validate the operation from the new transmitter to be programmed:



Press the Prog. key for about 1 sec., on the new transmitter, the motor rotates for about 1/2 sec in one direction, then the other.

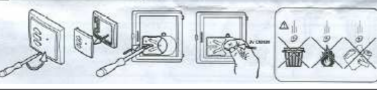
For group controls from the new transmitter, repeat operations 1.1 and 1.2 for each receiver of the group. For main controls from the new transmitter, repeat operations 1.1 and 1.2 for each receiver of the installation. To delete a transmitter from the memory of a receiver, perform operation 1.1 with a programmed transmitter, then perform the operation 1.2 with the transmitter to be deleted.

For more complete information about programming, please refer to the instructions of the receiver used.

## 2 Technical caracteristics

- Wireless switch/class III Protection Index: IP 30
- Radio frequency: 433M,42 Hz
- Ambient temperature of use: +5°C / +40°C
- Storage temperature: 0°c to + 70°C
- Transmitter range throught 2 concrete walls: 20m in normal pollution condition).
- Power: 3V lithium battery typeCR 2430. Lifetime ± 3 years when 4 pressures of 1s. / day.
- The Hz transmitters are compatible with: Hz receiver, The T5 Hz.01, The T5 Hz.02, Mshz.01, DMI Hz.01, Windy Hz and SEO Hz.
- Keep away from children Do not recharge the battery.
- Do not position the transmitter near metal in order to ensure its good working (reduced range).
- A radio appliance using the same frequency (for example : hi-fi radio headphones) may deteriorate our product's performance.

## Replacement of the battery



Power supply is not required for saving data. Data need not be programmed once again when the cell is changed.