



SEQUENTIAL

Hz TRANSMITTER

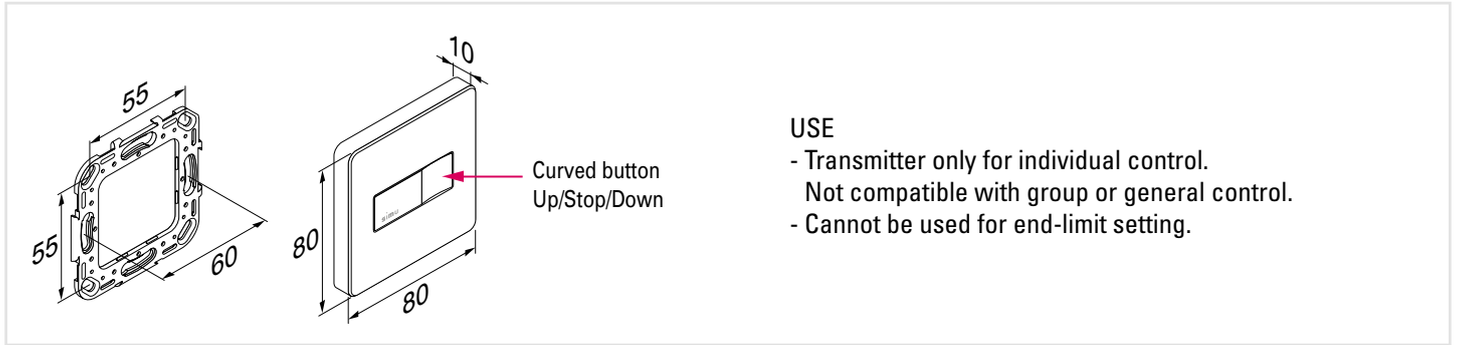


 **SIMU-HZ**<sup>®</sup>  
technology

#### A TOUCH OF SIMPLICITY

- **One button to control** a motor in sequential mode (up, stop, down and stop... always in the same order).
- **Fast programming** thanks to the PROG button on the back side of the transmitter.
- **Very sober design:** flat surface and rounded angles for this transmitter that will fit all types of interior.
- **Multi applications:** compatible with SIMU motors for roller shutter or awning, with integrated or external SIMU-Hz radio receiver, also with GM800 and GM1000 motors, SD100Hz radio control boxes.

## SPECIFICATION

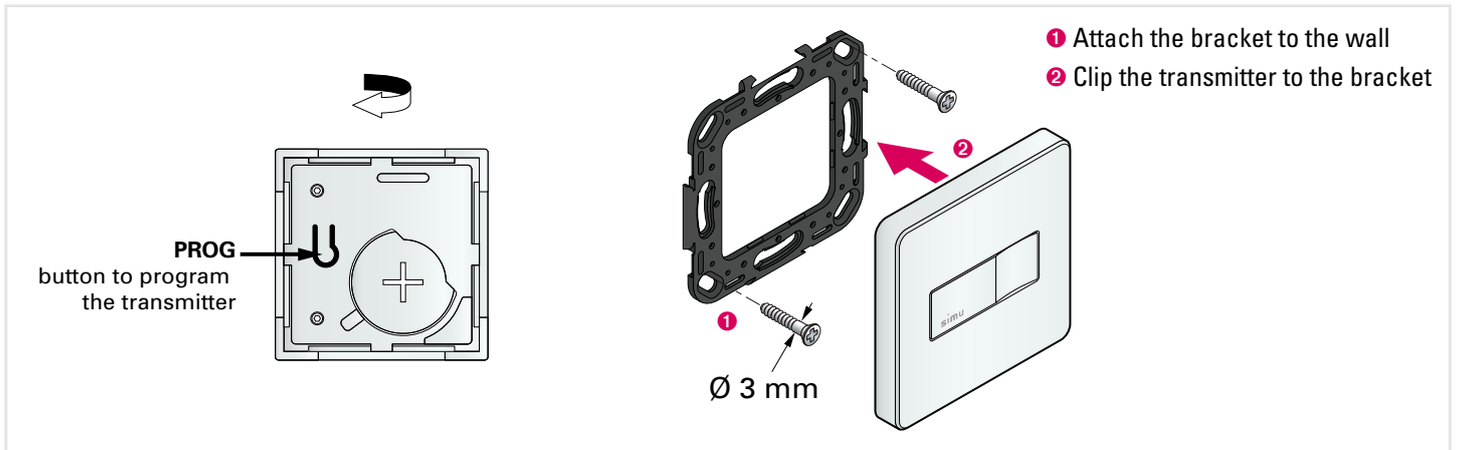


### USE

- Transmitter only for individual control.
- Not compatible with group or general control.
- Cannot be used for end-limit setting.

<b>PRODUCT CLASS</b>	class III
<b>POWER SUPPLY</b>	3V - type CR2430 battery
<b>AMBIENT TEMPERATURE OF USE</b>	from -10°C to +45°C
<b>PROTECTION INDEX</b>	IP 30
<b>RANGE</b>	~ 200 m in free field ~ 20 m through 2 reinforced concrete walls (depends on the environment and radio pollution)
<b>RADIO FREQUENCY</b>	433.42 MHz
<b>COMPATIBILITY</b>	SIMU motors with integrated or external SIMU-Hz radio receiver, also with GM800 and GM1000 motors, SD100Hz radio control boxes and micro Hz receiver for lighting.
<b>STANDARD</b>	CE

## ASSEMBLY



## REFERENCES

DESCRIPTION	PACKAGING	REFERENCE
SEQUENTIAL HZ TRANSMITTER	x 1	2008401