



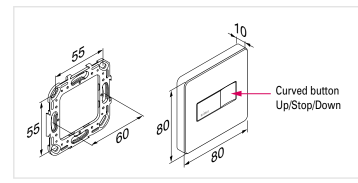


A TOUCH OF SIMPLICITY

- 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.

PRODUCT CLASS class III

POWER SUPPLY 3V - type CR2430 battery

AMBIENT TEMPERATURE OF USE from -10°C to +45°C

PROTECTION INDEX IP 30

RANGE ~ 200 m in free field

~ 20 m through 2 reinforced concrete walls (depends on the environment and radio pollution)

RADIO FREQUENCY 433.42 MHz

COMPATIBILITY SIMU motors with integrated or external SIMU-Hz radio receiver,

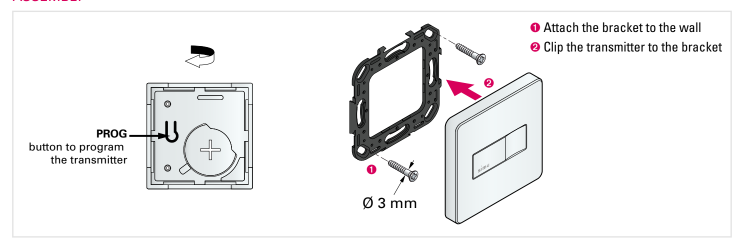
also with GM800 and GM1000 motors, SD100Hz radio control

boxes and micro Hz receivier for lighting.

STANDARD (E



ASSEMBLY



REFERENCES

SEQUENTIAL HZ TRANSMITTER	v. 1	2008401
DESCRIPTION	PACKAGING	REFERENCE

Realisation SIMU - 02/21 - SIMU SAS, capital 5 600 000 euros. RCS Vesoud 425 650 090.

No coments into despily buffers with with several constantly develop and improve our tender. SIMU shall not be held responsible for misses by non-professionals.