



MICRO-TRANSMITTER Hz

FOR ROLLER SHUTTER AND LIGHTING



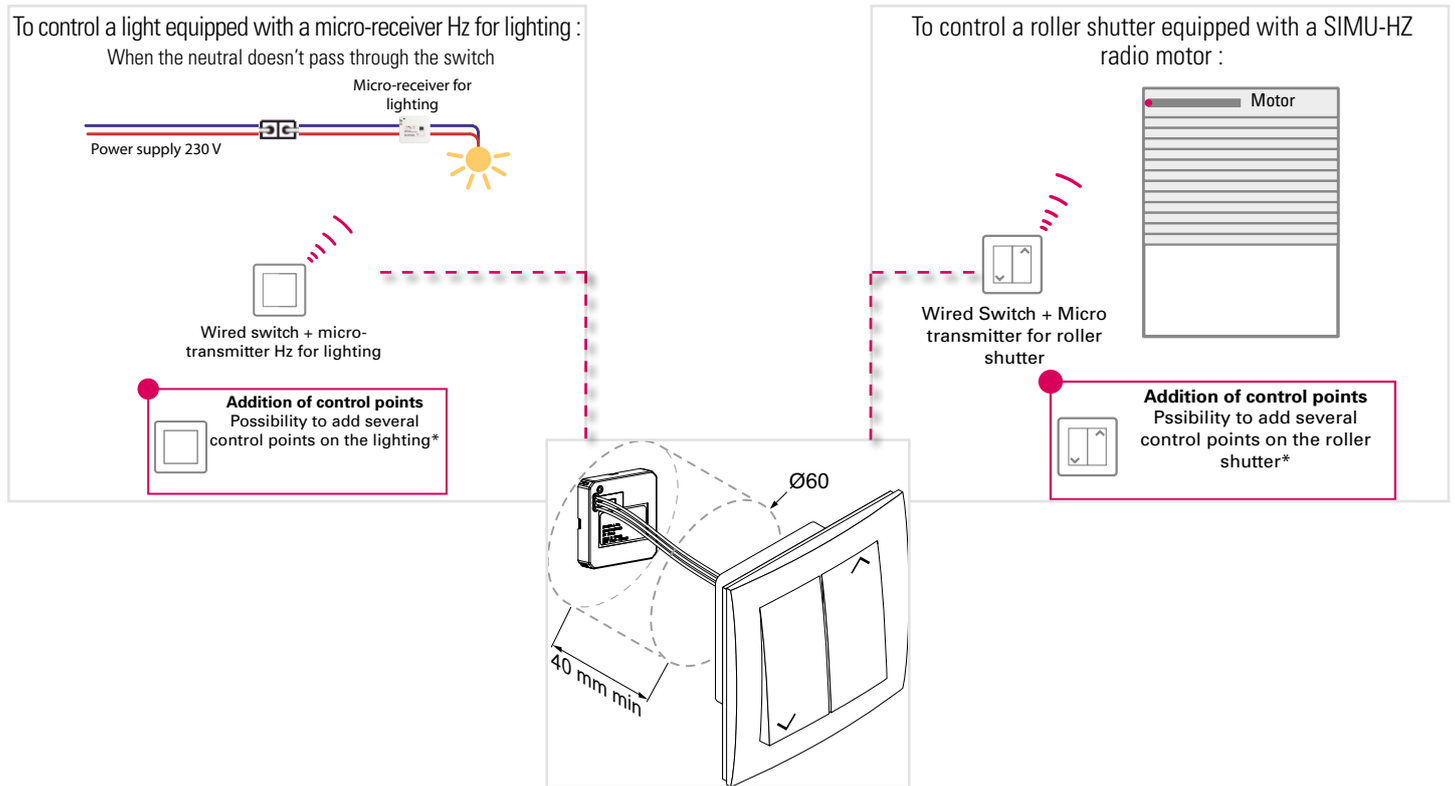
SIMU-Hz[®]
technology

THE RADIO CONTROL THAT BLENDS INTO THE BACKGROUND

- **Practical**, the micro-transmitter allows to transform any switch into a wireless control point. In this way, the user is free to choose the same brand and design of switch as the other electrical equipments of the house.
- **Ultra compact**, it easily fits behind the switch, in the electrical box.
- **Universal**, it is compatible with any switch of the market (stable or unstable) and it keeps their operating mode.
- **Low-voltage installation**, supplied with a 3v battery and directly connected to the switch.
- **No wiring required**, it is possible and easy to add one or several control points without making any hole or wireway, avoiding in this way any deterioration of inside walls.
- **Built-in Simu-Hz radio** : the micro-transmitter is compatible with motors and receivers of the SIMU-Hz range.

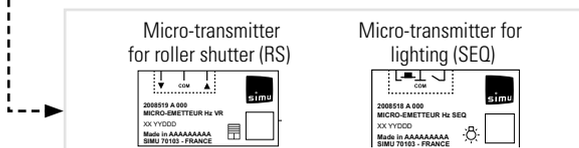
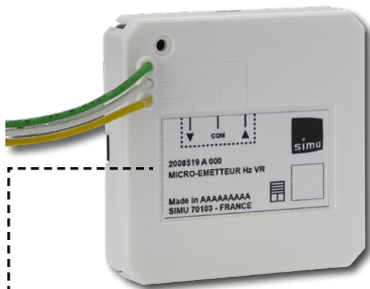


INSTALLATION AND OPERATING PRINCIPLE



* It is possible to set up to 12 transmitters on each radio SIMU-Hz motor or receiver.

TECHNICAL CHARACTERISTICS



Delivered with 3 connection wires to the switch.

CLASS	III
POWER SUPPLY	lithium type 3V CR2430
AMBIENT TEMPERATURE OF USE	0°C / +45°C
PRODUCT DIMENSIONS	45 x 45 x 9 mm
PROTECTION INDEX	IP 30
RADIO FREQUENCY	433,42 MHz - radio Simu-Hz
RANGE	20 m through 2 reinforced concrete walls, depends on the environment and on the radio pollution
BATTERY LIFE	+/- 3 years (4 pushes of 1 second / day)
RS VERSION :	
RADIO COMPATIBILITY	Compatible with the entire range of SIMU-HZ receivers and motors
SWITCH COMPATIBILITY	stable switch (Up / Down / Stop) unstable switch (Up / Down / Stop)
SEQ VERSION :	
RADIO COMPATIBILITY	Compatible with the micro-receiver for lighting and with SIMU-HZ receivers and motors
SWITCH COMPATIBILITY	switch (ON/OFF) push button (ON/OFF)

STANDARD

REFERENCES

DESCRIPTION	REFERENCE
Micro-transmitter Hz for roller shutter	x1 2008519
Micro-transmitter Hz for lighting	x1 2008518