

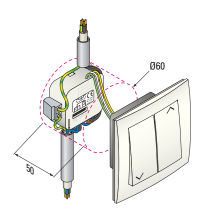


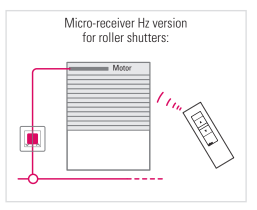


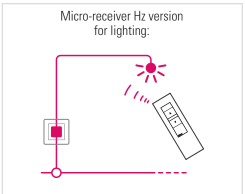
YOUR PASSPORT TO COMFORT

- This practical radio receiver can control a wired motor using a SIMU-Hz radio transmitter, while retaining the original wired switch with individual control.
- Ultra compact, it fits quickly and easily behind the switch in the wallbox.
- With a view to modernisation, it provides access to the convenience of a SIMU-Hz radio: a new control point with no additional wiring, centralising shutters using a single transmitter, and even automating the shutters for increased safety and energy savings.
- **In new constructions,** it also offers all the benefits of the SIMU-Hz radio control, while allowing switches to remain on the wall using a design similar to other electrical equipment in the house.
- **Also available for lighting**, it can switch a light on and off using a SIMU-Hz transmitter. Therefore, using a multichannel remote, it is possible to control or automate both shutters and lighting.









Recommended wallbox depth: 50 mm minimum. It can also be installed in a junction box.

CHOICE OF CONVENIENCE

YOU WANT TO:





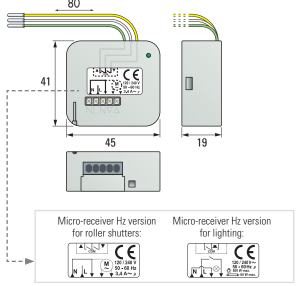






2 intermediary positions can be set and used from a transmitter SIMU-Hz

TECHNICAL CHARACTERISTICS



Supplied with 3 connecting wires to the switch

PRODUCT CLASS classe III

POWER

230 volts 50/60Hz or 120 Volts 50/60Hz

AMBIANT TEMPERATURE OF USE -20°C / +55°C

PROTECTION INDEX IP 20 (after installation)

TRANSMITTER COMPATIBILITY The entire range of SIMU-Hz transmitters

(maximum of 12 transmitters per receiver)

RADIO FREQUENCY 433.42 MHz

VERSION FOR ROLLER SHUTTERS:

MOTOR COMPATIBILITY MAX MOTOR POWER SWITCH COMPATIBILITY

All SIMU wired motors 3A/240V or 3,4A/120V stable and unstable

VERSION FOR LIGHTING:

CONTROL OUTPUT 500 W CONTROL OUTPUT 60 W SWITCH COMPATIBILITY for halogen lamps for CFL/LEDs

stable and push button

CE

REFERENCES

REFERENCE x1 x10	
192	

