

Technical Specification

- Application

This document relates to a wireless remote control (**105080056**) for a Range hood capable of transmitting data at 433.82 - 434.02 MHz.

- Purpose of wireless use

Remote operation of the ceiling type and insert type range hood is realized by remote controller of this product.

Pressing the UP key increases the exhaust capability of the range hood.

(Stop ⇒ 1st speed ⇒ 4th speed)

Pressing the DOWN key decreases the exhaust capability of the range hood.

(4th speed ⇒ 1st speed ⇒ stop)

- Information on the equipment

Operation Voltage Range: DC3V








Frequency Band : 433.82MHz - 434.02MHz

Frequency of Operation : 433.92MHz

Modulation Method : ASK

Type of Antenna : Loop antenna(internal)

• Wireless functions

	DESCRIPTION OF TRANSMITTING COMMANDS	
		UP Motor switch-on and speed increase from 1 to 4. Speed 4 is only active for a few minutes.
		DOWN Speed decrease and motor switch-off.
		Light ON-OFF
		TIMER ON: The motor automatically switches off after 15 min. The function is automatically disabled if the motor is switched off ( key)
	Command transmission active	