

11057267

VARILONE VF 2.2 kW - 1-Ph/3-Ph

The Varilone can be used to control fans with asynchronous motors such as VELONE, ProtectONE R and ProtectONE TR in comfort mode.



VARILONE VF

PRODUCT BENEFITS

- simple operation with remote potentiometer

Product description

Fan control - dual function smoke and heat exhaust / ventilation for kitchens

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- Pre-programmed for use in kitchen,
- Remote potentiometer and high-speed priority slap button ordered separately.

Reference arguments

- LCD = Power on lamp.
- IP20 box.
- No ON/OFF switch.
- CE and UL certification.
- Integrated class A EMC filter. Class B filter advised for residential environment: contact us.
- 1 relay changes state if the potentiometer requests 0 Hz. Note 1: Action on the CPGV high speed control switches the controller to maximum smoke and heat exhaust setting in large kitchens. Note 2: The wall-mounted potentiometer is disabled, only the remote potentiometer is authorised for controls.

Main characteristics

- IP20 box,
- Pre-configured for use in professional kitchen.

Accessories

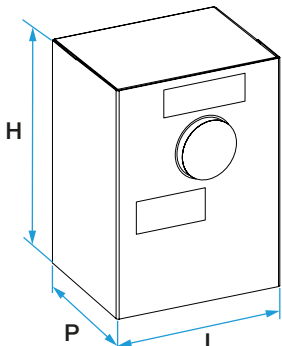
Désignations	References
Potentiometer RD - IP65	11057065
Box RD + CPGV	11057066
Emergency stop button box CPGV	11057759

11057267

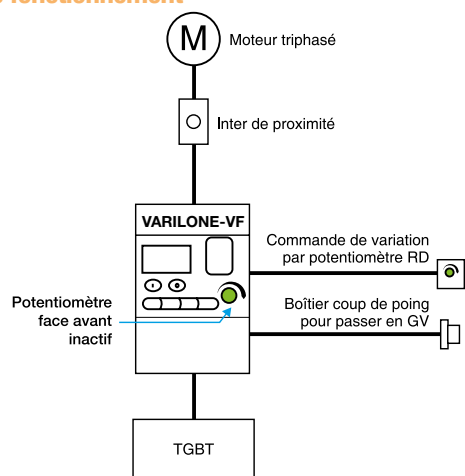
VARILONE VF 2.2 kW - 1-Ph/3-Ph

Dimensional data

References	Height (mm)	Width (mm)	Depth (mm)
11057267	152	105	148



Principe de fonctionnement



Varilone is controlled by a potentiometer to vary the speed and a «punch» button to switch to maximum airflow for smoke and heat exhaust.

Schéma de principe