

PC18.2

control panel platform

VERSUS M8NF

single-phase control panel



Configurable single-phase operating control panel with door control by a smartphone



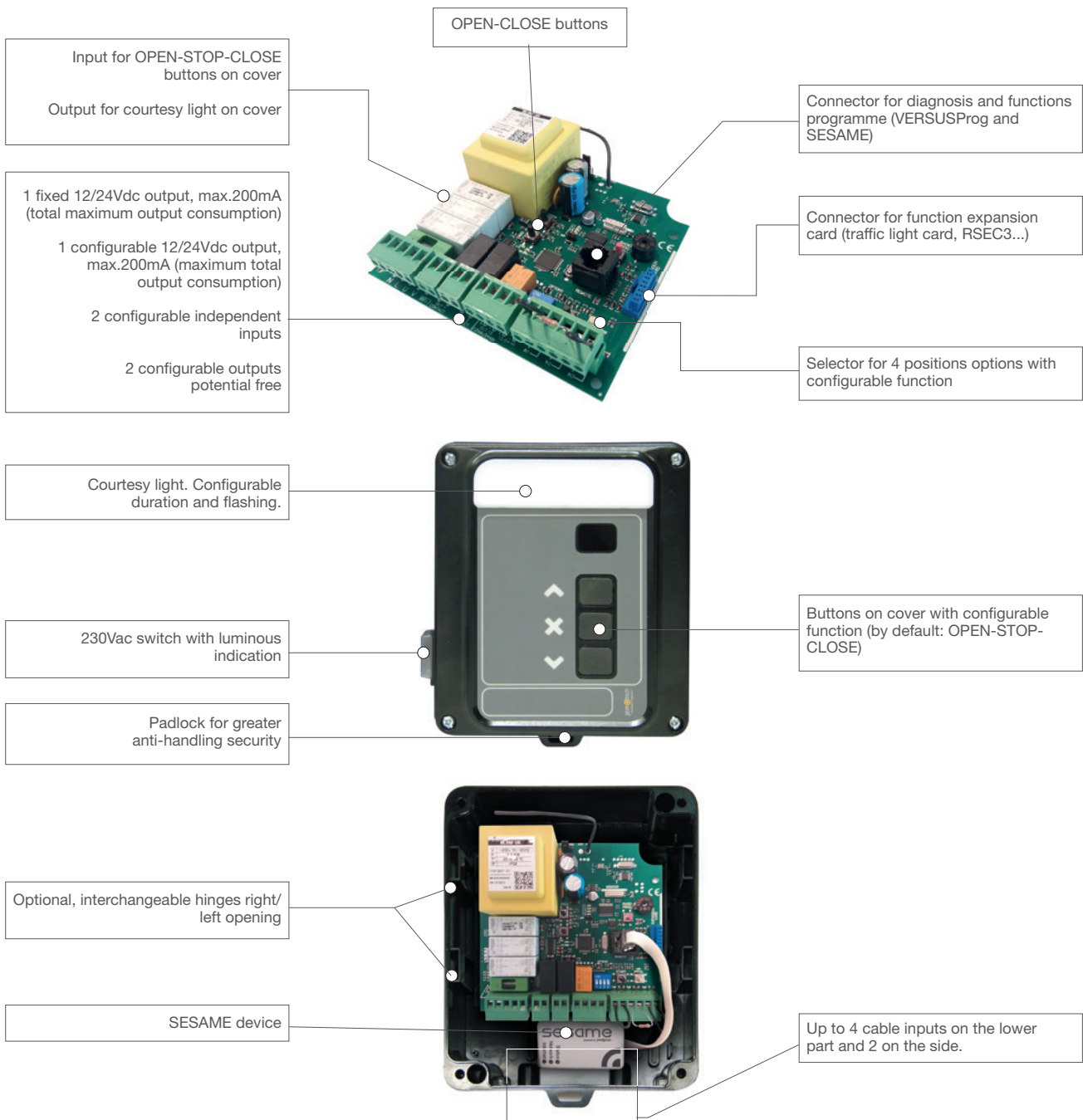
Applicable to
residential doors

VERSUS M8NF

single-phase control panel

VERSUS M8NF

- Panels to control single phase engines.
- Power supply/Max. Pow. 230V/1CV (0.75kW) or 1,2 kW engine, single phase.
- Activation of engine by relay, without engine power regulation nor smooth stoppage.
- 868MHz receiver, 30 codes incorporated with possibility of expansion to 500 codes.
- Red luminous indicator.
- Active input-output indicator.
- Status indicator by way of ERROR LED or display cards.
- Detection of engine stoppage by limit switch or by mechanical buffer detection.
- Operating failure detection.



control panel platform

VERSUS M8NF

single-phase control panel

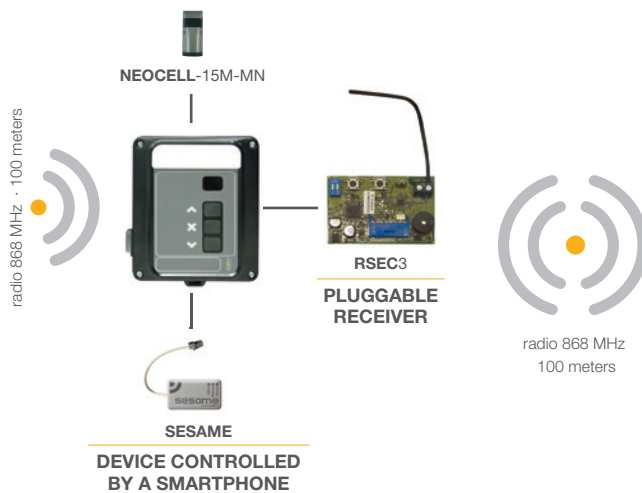


SESAME

- A device for controlling the door of a residence from a smartphone.
- Only compatible with VERSUS M8NF control panels.
- Supports up to 10 different users (licences).
- Licences renewable every 5 years.
- Compatible with any router via Wi-Fi.
- Detection and resolution of issues through web.
- Compatible with Android 5.0 or higher.

Features:

- Check the status of the door in real time.
- Open and close the door from any location.
- Receive notifications everytime the door is open or closed.
- Safety devices low battery warning.



**TRANSMITTER FOR DOORS
WITH SAFETY EDGE**



**TRANSMITTER FOR DOORS
WITHOUT SAFETY EDGE**