

control panel platform

VERSUS M22

single-phase control panels of 2 motors
for residential and community use



Applicable to doors
leaf folding · sliding · sectional · folding · roller · barriers

control panel platform

VERSUS M22

single-phase control panels

The VERSUSM22 control panel complies with the requirements that characterise the range:

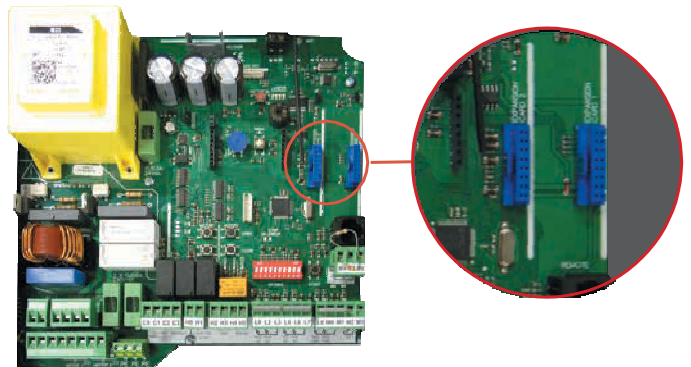
- Software and finishes adaptable to your requirements.
- The following enhanced features are worth highlighting:

New push buttons on the cover

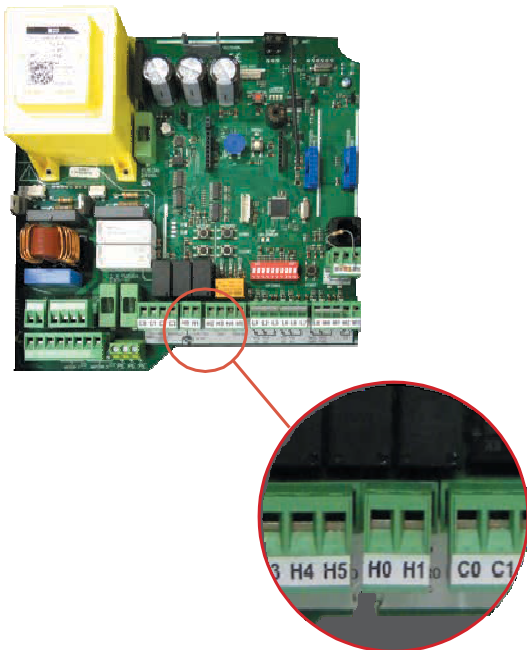


- Backlit push buttons on the cover.
- V-LCD to block control panel parameters through password

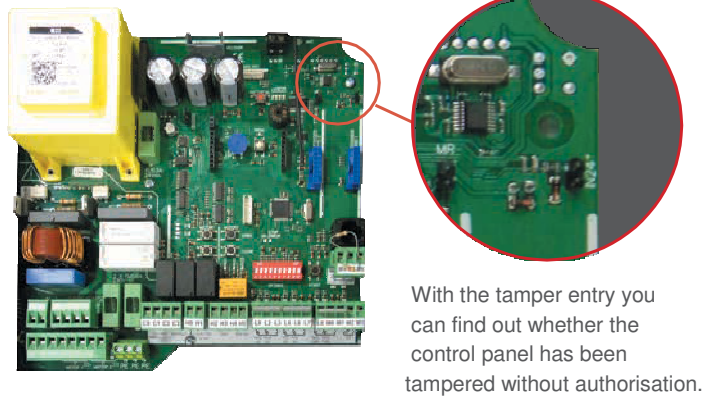
2 connectors for expansion cards on the panel



Fixed 12 Vdc output for an electric lock up to 3A



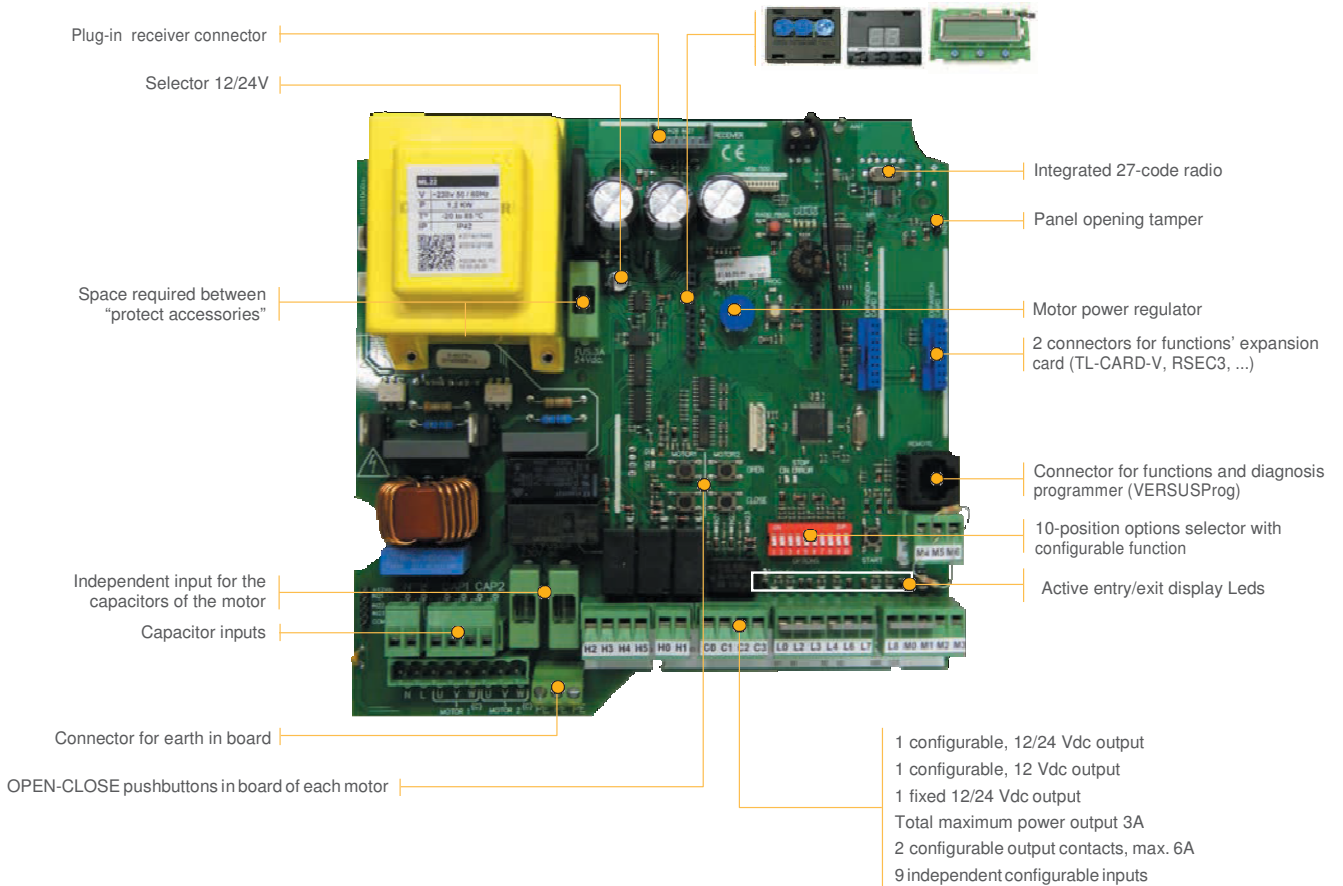
Tamper entry



control panel platform
VERSUS M22
 single-phase control panels



- Control panels for single-phase motor controls.
- Power/Max.Power 230V/1200W single-phase motor.
- Motor drive by relays with motor power regulation and soft stop.
- 868 MHz receiver, 27 codes incorporated with the possibility of expansion to 500 codes.
- PROG and START push buttons on panel to regulate automatic waiting time and independent open/close function.
- Compatible with potentiometer card, display and LCD.
- Luminous network indicator.
- Active input indicator.
- Status indicator by means of ERROR LED or display cards.
- Operation counter for maintenance notification.

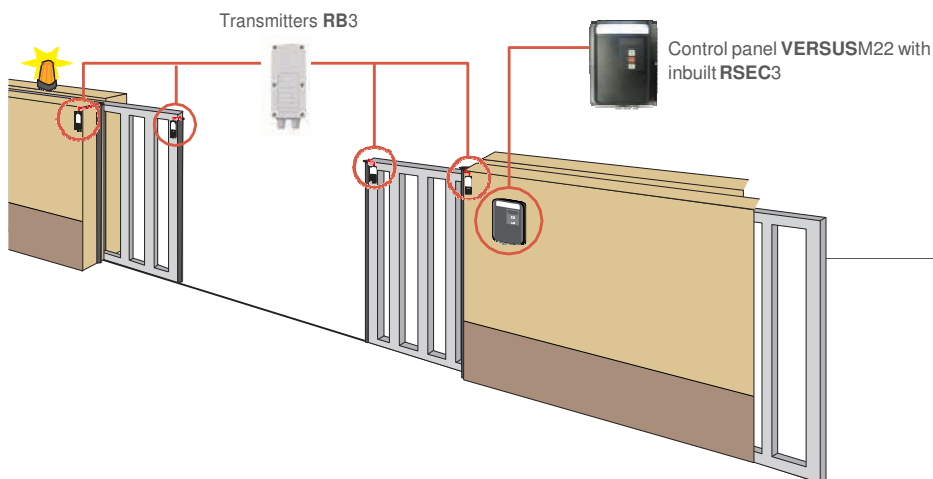
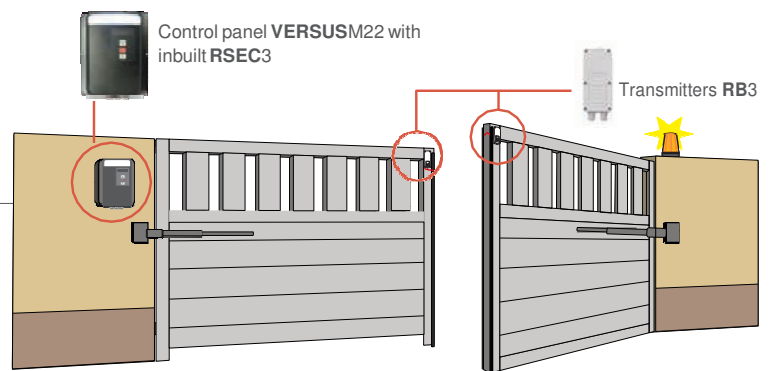


control panel platform
VERSUS M22
 single-phase control panels



Example of use in two-leaf swing door

VERSUS M22 control panel with built-in **RSEC3** receiver.
RB3 safety device (with safety edge).



Example of use in two-leaf sliding door
VERSUS M22 control panel with built-in **RSEC3** receiver.
RB3 safety device (with safety edge).