

Automations for interior sliding doors

V1E V1



Max. capacity 70 Kg

Max. capacity 70 Kg

PRODUCT DESCRIPTION

TOPP door operators, models V1E and V1, for interior sliding doors, max. load 70kg. Power supply 230V~ 50/60 Hz.

- easy installation
- simple adaptability to existing sliding doors
- minimal dimensions and appealing design

V1E and V1 can be easily installed on existing interior sliding doors and complies with the EN16005 standard, "Low Energy Movement" section, that manages the door speed by a sophisticated electronic control with no need of sensors or safety photocells.

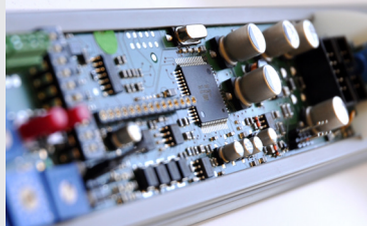
V1E and V1 are equipped with an on-board infrared motion sensor.



Fast and easy installation on existing doors.



Telescopic adjustment for fitting to doors from 700 to 1200mm.



In compliance with EN16005 "standard, Low Energy Movement" section, which avoids the installation of safety sensors or photocells.



TECHNICAL SPECIFICATIONS

| | |
|------------------------------------|---|
| Power supply* | 230V ~ 50/60 Hz |
| Peripheral power output | 5 V 80mA / 24 V 110mA |
| Absorption | 100mA a 230 V |
| Absorbed power | 15W |
| Durability | 200.000 cycles |
| Opening/closing speed | in accordance with the EN16005 about "Low Energy Movement" in reference to the panel weight |
| Panel weight adjustment | from 150N to 700N adjustable every 35N by the installer |
| Maximum thrust force | 67N |
| Door open waiting time | adjustable from 2 sec to 60 sec |
| Protection against electric shocks | class II |
| Working temperature | - 5°C + 50°C |
| Number of door panels | 1 PANEL |
| Maximum capacity | 700N |
| Size of opening | 700 ÷ 1200 mm |
| Overall dimensions | 59x65 mm x variable length 700 - 1200 mm |

*24V d.c. operator available upon request



V1E AND V1 AUTOMATIONS FOR INTERIOR SLIDING DOORS

- | | |
|---------|---|
| 3R21001 | V1E Door Operator, silver (with infrared on-board sensor) Max.1000 mm door width Not suitable for our TS8 wireless selector |
| 3R21002 | V1E Door Operator, white (with infrared on-board sensor) Max.1000 mm door width Not suitable for our TS8 wireless selector |
| 3R20003 | V1 Door Operator, silver (with infrared on-board sensor) Max.1000 mm door width |
| 3R20004 | V1 Door Operator, white (with infrared on-board sensor) Max.1000 mm door width |
| 3R20050 | V1 Door Operator, silver (with infrared on-board sensor) Max.1200 mm door width |
| 3R20051 | V1 Door Operator, white (with infrared on-board sensor) Max.1200 mm door width |

V1E AND V1 ACCESSORIES



- | | |
|--------|---|
| 8E0313 | TS8 8-functions radio wireless selector (with magnetic wall-mounting stand) Opening/Closing/Door open or close/ Slow speed mode/Entrance only mode/ Exit only mode/Reset/Automatic mode |
| 8E1075 | WS2 Microwave activation sensor |
| 8E1150 | HS1 Touchless activation switch |
| 8E1151 | HS2 Touchless activation switch for the activation/deactivation of EB1 electric lock |
| 8E1105 | EB1 Electric lock with emergency manual release (to be combined with two HS2 touchless activation switch) |
| 3R1905 | GL1 double-sided tape for installing the track on glass panels |
| 3R2004 | Glass panel stopper kit |
| 3R1906 | V1 Bracket for wall fixing |

