



SEAMLESS
AUTOMATION

www.seamlessautomation.com.au



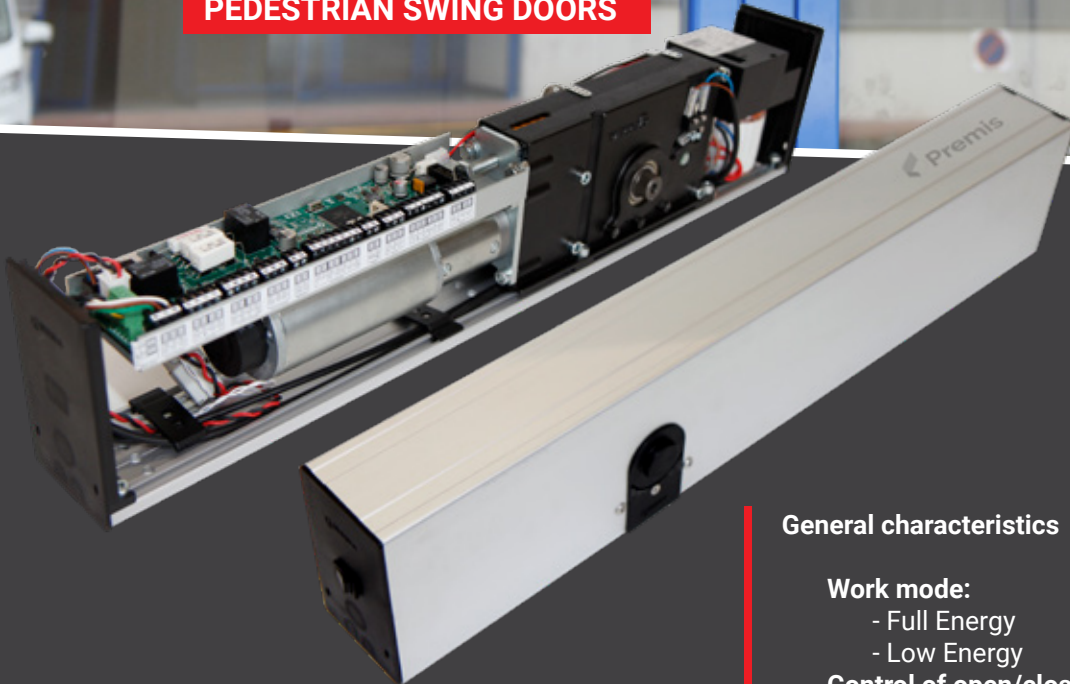
COMMERCIAL



SA-Premis

OPERATOR FOR

PEDESTRIAN SWING DOORS



LOW
ENERGY



PUSH & GO



EN
16005
TESTED



ACCESSIBILITY

General characteristics

Work mode:

- Full Energy
- Low Energy

Control of open/close by way of encoder.

Anti-crush.

Master / Slave: Swing door synchronisation.

Multifunction selector: Digital / Rotary.

Reset.

Emergency input.

Push & go function.

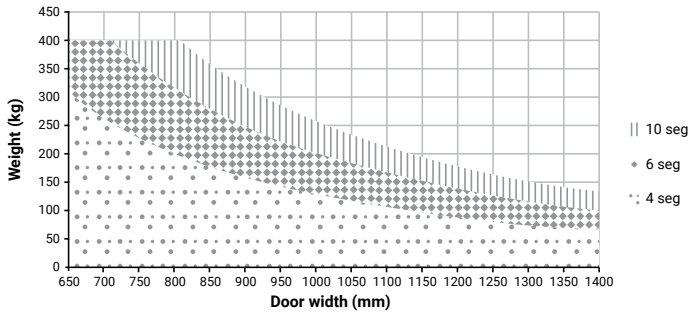
DESIGN, FUNCTION, AUTOMATION....SEAMLESS

ADVANTAGES

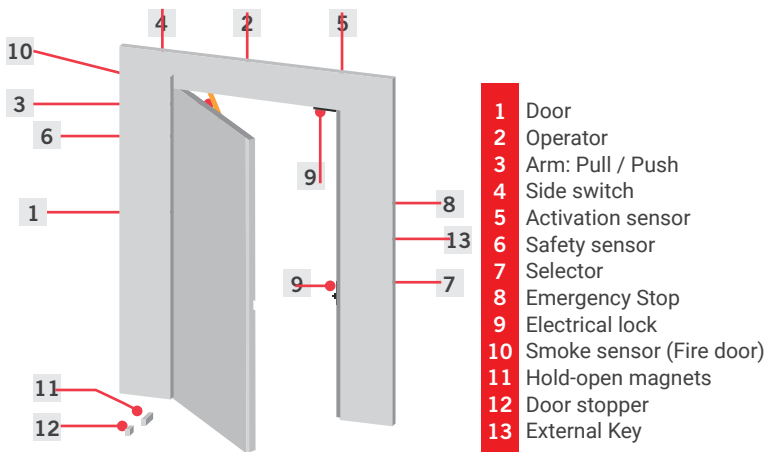
- Control of movement in closed loop (PID).
- Adjustable speeds and forces.
- Adjustable standby time.
- Arms: Rigid and Articulated.
- Side switch: manual / automatic / configurable.
- Multi-functions: Accessible toilets, etc.
- Doorclosing compression spring for high performance.
- Door closing motor drive for changing site conditions.

TECHNICAL CHARACTERISTICS

	PREMIS
Dimensions Operator	644x75x138 mm
Power supply (V/Hz)	230 V - 50 Hz
Power consumed (W)	100 W
Motor voltage (Vdc)	40 V
Opening speed Adjustable	3 - 10 seconds
Closing speed Adjustable	5 - 10 seconds
Max. torque (Nm)	50
Opening angle	Adjustable from 0 -100° (with mechanical stopper)
Maximum: Weight / Width	door 200kg – 1.400mm



Use	Intensive
Network input fuse	4 A (5X20)
Peripherals power supply (voltage)	24 Volts
Peripherals power supply (current)	2 Amps
Service temperature (°C)	-20°C - 50°C
Protection rating (IP)	IP54



ACCESSORIES

NUMBERED KEY PAD



EXIT BUTTONS KEY SWITCHES



SENSOR RADARS

RAD6 Swing door safety sensor. L=360mm



RAD26 Swing door safety sensor. L=1.023mm



EMISOR6

Push-button wireless and waterproof



PUL03 Push-button for person with disabilities



ACCESSORIES

STAINLESS STEEL COVER

Special order



FP200

Finger protection



ARMS

APR01

Special Rigid Arm



APR02

Articulated Arm



With the rigid arm and the door set back more than 100 mm, the door can be automated using these special arms up to a maximum recess of 200 mm.