

VISTA SW SXL

Automation for automatic swing pedestrian doors.

- · Range of automations for swing pedestrian doors, suitable also for automating existing entrances and ideal for intensive use and for heavy leaves with large dimensions. Available both with motorised management of opening and closing and with controlled closing with a return spring. The control unit, with a programmable display and microprocessor technology, makes it possible to control all the main functions automatically.
- Model Sw Sxl: in case of power failure, the spring always allows manual opening with spring operated self closing.





FEATURES

- · Wings up to 250kg
- · Push-to-open function
- · Models with motor or spring closing

TECHNICAL CHARACTERISTICS

Control Unit Motor type

Shaft max output torque

Max leaf weight

Maximum opening angle

Opening speed

Closing speed

Emercengy operation

Number of doors

Motor power supply

Time of limit switch Clear opening

Impact reaction

Locking

Manual cycle

Use cycle

Environmental conditions

Protection rating

VISTA SW MXL

Digital display and dip switch

dunker motor

85 Nm

with motor

250 Kg

110°

up to 70°/sec

up to 40°/sec backup batteries

24 V encoder

from 700 mm to 1400 mm

electronic torque limiter

solenoid lock reversible

continuous

from -10°C to 50 °C

IP40

VISTA SW SXL

Digital display and dip switch

dunker motor

85 Nm return spring

250 Kg

110°

up to 70°/sec

up to 40°/sec

spring closing/manual manoeuvre

24 V

encoder

from 700 mm to 1400 mm

electronic torque limiter

solenoid lock reversible

continuous from -10°C to 50°C

IP40