

Sipario

Door leaves up to 100 Kg / 220 lb

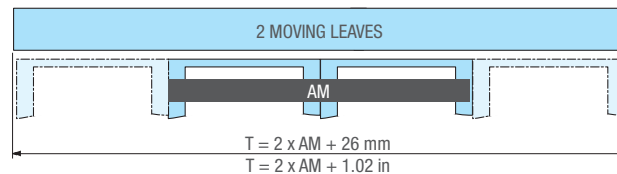
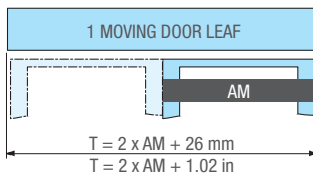


Innovative solution for sliding doors



- Easy to install operator.
- It is ideal for operating sliding doors in densely populated public facilities: hospitals, airports, public administration offices.
- System safety thanks to the 24 V DC technology.
- Adjustable operating and slow-down speeds.
- Operator with encoder and obstacle detection.
- USB port built-into the function selector to upload and download configurations from one door to another.
- Cordless function selector for remotely managing all included features.
- Clock module for controlling times and features via the optional daily timer.
- Combined connection and standard "open by rotating" feature on the control panel for connecting two operators via a tri-polar cable.
- Exclusive connection for the 001TSP00 proximity reader and digital type 001S5000 - 001S6000 - 001S7000 keypads (max. 25 users).
- Can be commanded by radio transmitter by adding a receiver.

Dimensions (mm)



AM Total width of moving leaves

Limits to use

MODEL	SIPARIO1	SIPARIO2
Min door-leaf width (mm/in)	630/24.80	920 (460 + 460) / 36.22 (18.11 + 18.11)
Max door-leaf width (mm/in)	3350/131.88	3350 (1675 + 1675) / 131.88 (65.94 + 65.94)
Max door-leaf weight (Kg/lb)	*100/220	100 + 100 / 220 + 220

MODEL	SIPARIO1	SIPARIO2
T Min beam length (mm/in)	1286/50.62	1866/73.46
T Max beam length (mm/in)	6726/264.80	6726/264.80

● 24 V DC

NOTE:

* SIPARIO1

It can also operate simple door leaves of 200 Kg / 440 lb by adding two extra carriages.

Functions selectors

MODEL	Door programming (speed, time, photocells, accessories, exclusive customised management)	Customised management (adding or deleting)	Sipario firmware update via USB	Operating mode selections
001SIPA03	●	●	●	●
001SIPA04	●			●
001SIPA28				●
001SIPA29				●

Technical features

Type	SIPARIO1	SIPARIO2
Power supply (V - 50/60 Hz)	230 AC	230 AC
Motor power supply (V - 50/60 Hz)	24 DC	24 DC
Current draw (A)	5.3	5.3
Power (W) (operator/electric lock)	220 / 15	220 / 15
Max manoeuvre speed (cm/s - in/s)	80 / 31.49	80 / 31.49
Duty cycle (%)	INTENSIVE USE	INTENSIVE USE
Thrust (Kg/lb)	5/11.02	5/11.02
Operating temperature (°C/°F)	-20 ÷ +55 / -4 ÷ +131	

● 24 V DC