

MOTION4 is a company specialized in the development, design and production of automation systems based on linear motor technology for home, residential and commercial use, as well as custom made solutions for different industries.

Based in Barcelona, Spain, Linear Motor Applications, S.L. (LMA) was created in 2008 by partners with more than 25 years of experience in the automatic door industry.

With the strong belief that in the near future the automation of doors, windows and other similar applications would be based in this advanced technology, we have created five different brands for specific segments: doors, windows, curtains, industrial and contract.

Linear motors have proved to be the most efficient way to automate elements with horizontal movement, reducing traditional automation systems to a small compact unit, minimising maintenance by having fewer mechanical components.

What today represents a manual effort, we transform it to an automatic movement





























EvoDrive automatic drive

A Linear motor is an electrically-powered motor that instead of rotating it produces a linear force along its length.

Thrust is caused through the interaction of magnetic fields within the motors, by magnetic attraction and repulsion.

Unlike traditional drive units, a linear motor drive does not have pulleys, belts, arms and other mechanical elements, resulting in a very compact and stylish housing of 60 x 65 mm, very appropriate for indoor use.

The installation process is simplified, while maintenance costs reduce dramatically compared to traditional technologies using DC motors.

1. POWER SUPPLY: 230 V AC

 $\overline{(5)}$

- 2. INTERCONNECTION BOX
- **3.** LEAF CARRIERS
- 4. THREE PHASE AC MOTOR
- 5. MAGNETS

(8)

(1

9

(10)

- 6. MOTOR DRIVER
- 7. DIP SWITCHES
- 8. ALUMINIUM HOUSING
- 9. COVER
- **10.** SIDE COVERS

Bluetooth[™]

(4) (6) (7)

3

Communication between the electronic control panel 2 and motor driver 6 is via Wireless Bluetooth, to reduce installation times and problems arised by poor cable connections.



9



49

狙

- HOTELS
 PRIVATE HOMES
 OFFICE PARTITIONS
 HOSPITALS
 SHELTERED HOUSING
 RESTAURANTS
 AIRPORTS
- SMOKING ROOMS







Advantages of the EvoDrive

Innovative A step ahead of all other known technologies • Elegant and stylish Compact size • Quick to install Real "Plug-n-play" Reliable Less mechanical parts, less wear • Easy to maintain Less mechanical elements: no pulleys, belts or clamps... • Safe and durable Complies with EN16005







(12)

1. Automatic lock 24 V DC power supply Two models available: fail-safe and fail secure



3. Touch-less switch The door is activated by simply approaching your hand or elbow



2. Remote control Four operating modes: Auto / Open / Close / Exit Only Receiver incorporated in the main control board Pocked size transmitter - 12V DC battery



4. Push button Press to activate the door. Optionally, press to open, and press a second time to close



5. Infrared sensor When the sensor detects presence or movement, the door activates

Main technical features

- Compact aluminium housing: only 60x65/70mm (depending on version)
- Minimum clear opening: 750mm Drive length: 1.550mm
- Maximum clear opening: 1.400mm Drive length: 2.850mm
- Leaf weight up to 80Kg
- Adjustable opening speed: 200 to 800mm/s
- Adjustable acceleration and braking curves: 200 to 800mm/s2
- Low operating noise: <50dB
- Power supply: 230/110V AC 50-60Hz
- Power consumption:
 - In operation 80W
 - Peaks (0,2 sec) **150W**
 - Stand-by **5W**

Motor technical features

- Electric three phase AC motor type LSMPM Linear Synchronous Motor with Permanent Magnets
- Tension: 24V DC (standard); 36 48V DC (under request)
- Peak current: 5A
- Operating current: 3A
- Motor driver
 - Magnetic position feedback with 3 hall cells.
 - Motion control by means of a driver with field oriented control (FOC)
 - Wireless communication via Bluetooth

Control panel technical features

- Operated by Microcontroller (MCU)
- Wireless communication via Bluetooth
- 5 operating modes
 - Automatic
 - Open
 - Closed or Closed/Lock (with optional auto lock)
 - Exit Only / Access control mode
 - WC mode (optional)
- Functions
 - Push&go
 - Cleaning mode
- Adjustable parameters
 - Opening direction: right or left
 - "Low energy" or normal mode
 - Opening speed
 - Closing force
 - Reopening sensitivity
 - Hold open time
 - Leaf weight
- Conform to European norms and directives in force
 - Directive 2006/42/EC on Machinery
 - Directive 2004/108/EC on "Electromagnetic Compatibility (EMC)"
 - Directive 2004/95/EC on "Safety of low voltaje electrical appliances"
 - EN16005 "Power operated pedestrian doors. Safety in use"

Technical specifications







Single slide interior door

SPECIFICATION TEXT:

Automatic drive for interior single sliding door model EvoDrive by MOTION4, with linear motor technology. Composed of a 60mm high x 65mm deep aluminium housing, a three phase AC synchronous motor type LSMPM (Linear Synchronous Motor with Permanent Magnets), operating at 24V, and motor driver connected to the main control board via Bluetooth. The motor moves along the drive unit by means of attraction and repulsion of the magnets which are fixed aligned on the aluminium housing.

The single sliding drive unit has a total length of _____ mm, for a clear opening of _____ mm, opening from right to left.

The single sliding drive unit has a total length of _____ mm, for a clear opening of _____ mm, opening from left to right.

The automatic drive system fully complies with European Standard EN16005



Bi-part interior door

SPECIFICATION TEXT:

Automatic drive for interior bi-part sliding door model EvoDrive by MOTION4, with linear motor technology. Composed of a 60mm high x 65mm deep aluminium housing, two three phase AC synchronous motors type LSMPM (Linear Synchronous Motor with Permanent Magnets), operating at 24V, and motor drivers connected to the main control board via Bluetooth. The motors move along the drive unit by means of attraction and repulsion of the magnets which are fixed aligned on the aluminium housing.

The automatic drive unit has a total length of _____ mm, for a clear opening of _____ mm, with the two door leaves opening in opposite directions.

The automatic drive system fully complies with European Standard EN16005.

Legend: DL Drive length OH Opening height OW Opening width CW Clear width SW Width of Sliding leaf TD Travelling distance D1/D2 Overlap D3 Finger protection Ax Header extension



Part Numbers:

61013021	"EvoDrive" automatic drive for single sliding door. Complete with cover, remote control. Fully assembled
61023021	"EvoDrive" automatic drive for bi-part sliding door. Complete with cover, remote control. Fully assembled
69620004	Automatic lock, fail-safe
69111003	Remote control (additional)

	Accessories for door leaves:	
67630001	Wood leaf adaptor and floor guide	
67640001	Aluminium leaf adaptor and floor guide	
67625001	Leaf hangers and floor guide for 8-12mm glass leaf with clamps	
67625002	Leaf hangers and floor guide for 8-12mm for full glass leaf	
67625003	Leaf hangers and floor guide for 8-12mm glass leaf, type TWINS	
	Activation and safety:	
69360002	Touch-less switch	
69130002	Push button	
69320003	Activation and safety IR sensor	

MOTION4

Linear Motor Applications, S.L. Pol. Ind. Santiga Pasaje Arrahona 4, Nave 1 08210 Barberà del Vallés (Barcelona) Spain Tel.: +34 935 624 639 Fax: +34 935 737 308 E-mail: info@motion4.eu www.motion4.eu

Version M4D-1606EN. Linear Motor Applications SL reserves the right to modify or develop the product described herein, without previous advice. Therefore, the drawings, descriptions and data contained in this catalogue must not be considered as a contractual obligation, but only indicative.