









Code	Description	Pack/pallet
XME2024	Irreversible, 24 Vdc	18
XME2124	Irreversible 24 Vdc version with magnetic encoder	18
XMBOX	Externally foundation box, with cataphoresis paint finish.  Complete with leaf coupling lever and mechanical stops on opening and closing	18

#### **Technical specifications**

Code	XME2024	XME2124
Electrical data		
Power supply (Vdc)	24	
Absorption (A)	5	
Power (W)	120	
Performance data		
Speed (Rpm)	1.25	
Torque (Nm)	250	
Work cycle (cycles/hour)	60	
Dimensional and general data		
Protection level (IP)	67	
Working temp. (°C Min/Max)	-20° ÷ +50°	
Dimensions (mm)	235x206x96.5 h	
Weight (kg)	6	

# For swing gates with leaves up to 2.3 m, underground installation, ultra compact.

Irreversible electromechanical 24 Vdc gear motor, ideal for intensive use.

**Sturdy and discreet:** compact foundation box with a height of only 81 mm. Steel with cataphoresis paint finish guarantees optimal resistance to corrosion, and thickness of 2.5 mm guarantees strength. All this in just 52 mm of protrusion from the ground.

#### Practical and quick installation

thanks to the exit lever on the gear motor attached directly on the leaf.

#### Opening up to 180° as standard.

Reliable and sturdy: the gear motor, in IP67 pressure die cast aluminium, suspended inside the housing to enable drainage of any deposits, ensures optimal water resistance.

Load-bearing foundation box with adjustable mechanical stops on opening and closing: the gear motor can also be installed later as required.

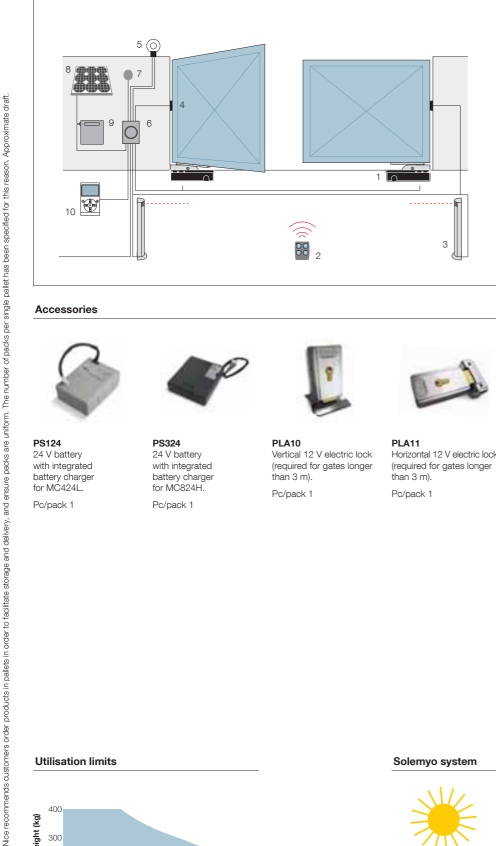
**Practical release** easy to operate from inside and outside, acting directly on the gear motor, easy to operate by means of the special key.

#### XME2024, compatible with the control unit Moonclever MC424L, and for operation with Solemyo systems:

- simple programming via a single key;
- memorisation of opening and closing limit positions in self-learning mode;
- pause time programming;
- pass door;
- deceleration on opening and closing;
- obstacle detection;
- provision for connection of latest generation sensitive edges;
- operation in event of power failure by means of optional rechargeable batteries (PS124) with compartment in control unit.

#### XME2124 with magnetic encoder, compatible with control unit Moonclever MC824H, with BlueBUS technology, and compatible for operation with Solemyo and Opera systems:

- simple programming via a single key;
- self-learning of opening and and closing limit positions;
- automatic fault diagnostics;
- with output for courtesy light and maintenance indicator;
- speed settings on 5 levels;
- separate and configurable inputs for Step by Step, Open and Close;
- pause time programming;
- pass door;
- deceleration on opening and closing;
- obstacle detection with dual technology;
- provision for connection of latest generation sensitive edges;
- operation in event of power failure by means of optional rechargeable batteries (PS324) with compartment in control unit.



1. X-Metro 2. Transmitter 3. Photocells mounted on posts **4.** Photocells **5.** Flashing light **6.** Control unit **7.** Digital or key switches **8.** SYP\* solar panel **9.** PSY24\* battery box. **10.** O-View\* multifunction display.

\*Optional connection to Solemyo and Opera systems.

#### **Accessories**



PS124 24 V battery with integrated battery charger for MC424L.

Pc/pack 1



**PS324** 24 V battery with integrated battery charger for MC824H.

Pc/pack 1



PLA10 Vertical 12 V electric lock (required for gates longer than 3 m).

Pc/pack 1



PLA11 Horizontal 12 V electric lock (required for gates longer

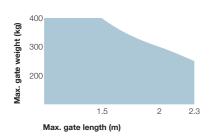
than 3 m). Pc/pack 1



Signboard.

Pc/pack 1

### **Utilisation limits**



The shape, the height of the gate and the weather conditions can considerably reduce the values shown in the graph to the side.

## Solemyo system



The solar power kit Solemyo to automate gates, garage doors or barrier gates, including those located far from the power mains and without the need for costly and invasive excavation work. See pages 186/187

#### Opera system



The innovative Opera system enables the installer to manage, program and control automation systems, also remotely, simply and safely, with significant savings in time. See pages 140/141