

Automatic Swing Gate Operators

CAME's best solution when both power and versatility are needed. Ferni is a sturdy and powerful operator featuring an articulated arm for swing gates with gate leaves of up to 13 feet in length. This unique system enables gate automation when the dimensions of a larger pillar prevent any other operator from being installed. Ferni is available in the 24V D.C. version.





Practical and safe.

The gear motor release, protected by the locked door, enables the manual opening of the gate during a power outage.



Precise, sturdy and dependable.

Features micro-switches for adjusting the opening of the gate leaves and is made of time-tested



A great way to get around large sized pillars.

The optimal solution for gates with leaves of up to13 feet long, mounted on pillars where the motor hinge center distance can be quite large (up to 1.24 feet).

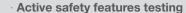
A universal solution in three models

Ferni is the optimal solution for gates mounted on pillars where the motor-hinge center distance can be quite large. Its unique transmission lever provides a simple and effective solution to the movement issues related to such gates.



State-of-the-Art Technology

Ferni's 24V D.C. technology provides specific command and safety features, which are standard in the basic version. However, when cutting-edge technological performance is required in terms of performance and safety, additional control boards are available. For example:



Activates before each gate operation, whether opening or closing.

Partial pedestrian opening

Allows opening of one gate leaf or limited opening for pedestrian access.

Total control of the gate from the transmitter

Includes the possibility of immediately stopping movement of the gate leaves.



The Advantages of Ferni

The 24V D.C. technology adds increased safety to the installation because it allows for adjustments of run speed, opening and closing deceleration and especially electronic obstacle detection. So, when absolute reliability, in terms of performance and safety, is required, Ferni's 24V D.C. technology enables the operator to reach its full potential with the following:

· No more blackouts

Ferni's 24V D.C. technology automatically detects any interruption of power supply and activates the emergency back-up auxiliary batteries to ensure the gate can still open and close.

· Intensive use and high-traffic areas

The low-voltage motor guarantees functioning even in the demanding applications such as apartment complexes or commercial settings. The operating speed is adjustable allowing a silent and soft closing of the gate leaves.

· Obstacle detection

A special electronic circuit constantly monitors the proper functioning of the gate leaves, and will either stop or invert the movement, in case of any obstacles.

Sturdy and powerful operator with articulated arm

Ideal system for gate leaves up to 13 feet, which enables gate automation when the dimensions of a pillar prevent any other automated device from being installed.

Automatic Swing Gate Operators clearance of up to 13 ft.





24V D.C. external operator and control panel

001F1024N Self-locking operator complete with articulated transmission arm



002**ZLJ24U** Control panel for two-leaf swing gates with built-in radio decoder

Special "slide" arm version available

Another version is available with the special "slide" arm. Ideal to install where little lateral space is available. Only for gate leaves up to 7 feet.



Fern Kits & Technical Features

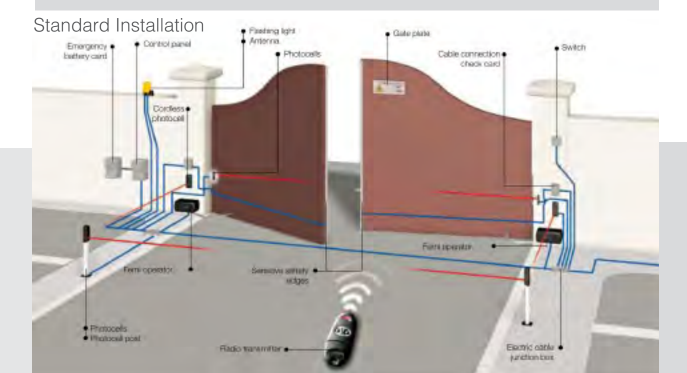
Fern Accessories





		10)	2	9		11	4		ital
	Product Code	Operator Model (2 included)	Max. leaf (ft.)	Control box with main board	2 Remote Controls 001 TOP-432NA	Receiver Card 001AF43S	Photocells 001 DIR10	Extnl. Antenna 001T0P-A433N	KIARO Flashing Light 001 KIARO24N	Battery Back-up Card 002LB180
Basic Basic	KT-SW-FE/A-B4014-1	001F1024N	13	•	•	•				
Professional Professional	KT-SW-FE/A-P4014-1	110F1024N	13	•	•	•	•			
Expert Expert	KT-SW-FE/A-E4014-1	001F1024N	13	•	•	•	•	•	•	•

Technical features					
Туре	001F1024N				
Protection rating	IP54				
Power supply (V) (50/60Hz)	120V A.C.				
Motor power supply (V)	24V D.C.				
Current draw (A)	15 Max				
Power (HP)	1/4				
90° opening time (s)	16 - 45				
Duty cylce (%)	Intensive use				
Thrust (N)	470				
Operating temperature (°F)	-4°F up to 131°F				
	● 24V D.C.				



Accessories



002**LB180**

Casing with emergency card, fitted to house three 12V - 7 Ah batteries (for ZL170n and ZL19N control panels)



001**LOCK81**

Electric lock with single-cylinder



001**LOCK82**

Electric lock with double-cylinder



Straight telescopic transmission arm for up to 6.56 ft. long gate leaves



001**H3000**

Safety casing complete with release handle and command button for pull-cord release L = 16.40 ft



33.92 MHz plug-in radio frequency card



Bi-channel multi-user remote control. 4,096 self-learning combinations



001**DIR10**

Pair of photocells. Range: 32 ft.



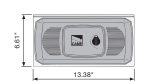
001**TOP-A433N**



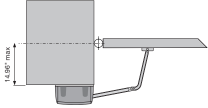
001**KIARO24N**

Warning flashing light

Dimensions











24V D.C. gear motor powered directly from the control panel. Limits to use Max width of gate leaf (ft.) 13 Max weight of gate leaf (lb.) 880 24V D.C.