



and CSA STD C22.2 No. 247 for both the US & Canada



Completely sealed.

Quality construction and IP67 protection ensure total water tightness and resistance against corrosion due to severe weather conditions or chemical applications.



Install operator first, automate gate later.

Installation of the operator is simple and can be completed before gate installation.



Easy, patented release.

In the case of a blackout, the operator is immediately released. This option is available in three different versions for any specific need, from a practical lever to a personalized key.

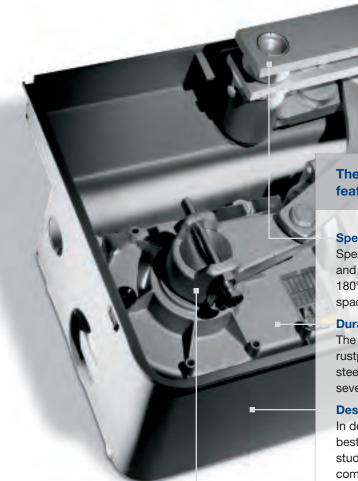
Automatic Swing Gate Operators

A true representation of CAME's design philosophy, creative innovation and required dependability. This compact product operates underground and provides complete reliability for gate leaves up to 11.5 feet without detracting from the entrance aesthetics.



A smooth operator that's out-of-sight on many levels

Frog is a highly-efficient operator that defies the effects of time thanks to the materials used in the foundation case and gear motor. The fully-hidden operator makes this the most advanced fusion of CAME design and research for swing gates. A smooth, safe movement is guaranteed, even if operated repeatedly under harsh conditions. Furthermore, the extreme dependability and virtual invisibility make it perfect for most residential, mixed-use and commercial installations.



The Frog offers many innovative features, including:

Special apertures.

Special operation levers are available and enable gate-leaf rotations of up to 180° providing better management of space availability.

Durability without any compromises.

The solid foundation case is made of rustproof steel. A special stainless steel version is also available for severe climates.

Designed to withstand anything.

In designing every detail of Frog, the best materials available were carefully studied and used to obtain a nocompromise result.

Enhanced reliability.

Frog is available with the 24V D.C. motor, so the gate can be opened during power outages.

State-of-the-Art Technology

Frog's 24V D.C. technology provides specific control and safety functions, which are standard even in the basic version. There are, however, other control boards available for cutting-edge performance features, in terms of service and safety. For example:

Active safety features testing

Activates before each gate operation, whether opening or closing.

Pedestrian or partial 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 Frog

Frog is an extremely efficient, time-tested operator. The electromechanical system with encoder guarantees a smooth and safe operation, even after repeated use in high traffic settings. Durable and reliable, with no need for expensive servicing, Frog is now available with the special steel underground case (Frog-BN) with anti-corrosion treatment.

· Frog is ETL Approved

When high degrees of reliability, performance and safety are required, the Frog technology delivers.

· Controlled impact forces

Thanks to laboratory testing carried out on a gate sample, Frog is ETL approved, in terms of impact forces.

· No more blackouts

The Frog 24V D.C. technology can immediately act in the event of a power outage by activating the emergency function through the auxiliary batteries, enabling the gate to open and close (optional).

A special electronic circuit constantly sweeps for any obstacles surrounding the gate leaves and if needed, stops or inverts the direction of motion.

002**ZLJ24U**

Automatic Swing Gate Operators clearance of up to 11.5 ft.



24V D.C. underground operator and control panels



001FROG-A24U Self-locking operator of up to 11.5 ft per gate leaf



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



Frog Kits & Technical Features

Frog Accessories







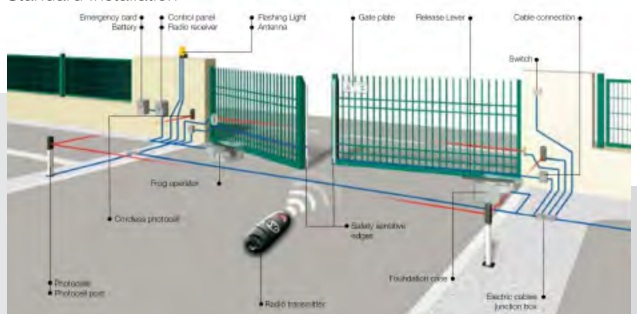
Compliant with UL 325 STD and CSA STD C22.2 No. 247 for both the US & Canada



					9-	到	9	ani.	11	4	2	con
	Product Code	Operator Model (2 included)	Max. leaf (ft.)	Foundation Casing	Key release	Control box with main board	2 Remote Controls 001TOP-432NA	Receiver Card 001AF43S	Photocells 001DIR10	Extnl. Antenna 001TOP-A433N	KIARO Flashing Light 001KIARO24N	Battery Back-up Card 002ZL 180
Basic	KT-SW-FR/I-B3514-1	001FROG-A24U	11.5	•	•	•	•	•				
Professional	KT-SW-FR/I-P3514-1	001FROG-A24U	11.5	•	•	•	•	•	•			
Expert	KT-SW-FR/I-P3514-1	001FROG-A24U	11.5	•	•	•	•	•	•	•	•	•

Туре	001FR0G-A24U
Protection rating	IP67
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)	320
Operating temperature (°F)	-4°F up to 131°F

Standard Installation



Accessories 002**LB180** Casing with emergency card, fitted to house three 12V - 7Ah batteries 001FROG-BN Steel foundation case with corrosion-resistant cataphoresis surface treatment 001FROG-BI Inox AISI 304 steel foundation case 001**A4364** Lever key release 001**A4365** Three-sided key relelase 001**A4366** Customized key release and EURO-DIN cylinder Transmission lever for opening arcs of up to 140° for gate leaves no wider than 6.56 ft. 001**A4472** Transmission lever with adjustable gate-leaf opening stop

001**FL-180**

Chain driven transmission lever for opening arcs of up to 180° for gate leaves no wider than 6.56 ft. (excluding FROG-A24)

001**LOCK81** Electric lock with single-cylinder

001**LOCK82** Electric lock with double-cylinder

001**AF43S**

33.92 MHz plug-in radio frequency card



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



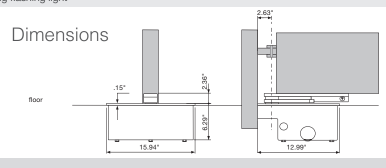
Pair of photocells. Range: 32 ft.



001TOP-A433N Antenna



001**KIARO24N** Warning flashing light



Limits to use	
Model	001FR0G-A24U
Max width of gate leaf (ft.)	11.5
Max weight of gate leaf (lb.)	880
	24V D.C.





24V D.C. gear motor powered directly from the control panel.