Underground operator for swing gates of up to 1500 Kg per gate leaf

uper OC

A special kind of operator for swing gates

Superfrog is an "underground" electromechanical operator, engineered and built by Came for uncommonly large and heavy swing gates.





Superfrog

Invisible power

This is the underground operator for very large swing gates. Made entirely of top grade materials, Superfrog is unmatched when it comes to power and it can also operate very large swing doors, such as those found on hangars, or even special doors installed in large industrial facilities or freight depots.

> It withstands anything! The carefully chosen materials and the high protection from environmental agents ensure that Superfrog will last and last with little period maintenance

Maximum power

Superfrog is powered by a 230 – 400V threephase which provides maximum thrust and minimal energy consumption. The three-phase power supply also provides optimal inrush current when operating thus solving any inertia-related problems.

Mounting case. Made of extra thick anti-oxidation treated steel.

The electronics

Besides the usual control and safety functions, Superfrog's new 230V A.C. electronics provide certain details that allow for total control of the operator, such as:

> Safety even when gate is not in motion.

All commands are ignored if an obstacle is detected by the safety devices

> Gate stop from the radio transmitter. For total control of movement.

Limits to use

Gate leaf width (m) Gate leaf weight (Kg)

< 4	1500
4	1200
5	1000
6	800
7	700
8	600

The range

FROG-MD	Right-hand self-locking 230–400V A.C.
	three-phase operator
FROG-MS	Left-hand self-locking
	230-400V A.C.
	three-phase operator.
FROG-CS	Right-hand mounting case
FROG-CD	Left-hand mounting case
ZA2S	230–400V three-phase
	control board

Dimensions





Technical features

Туре
Protection rating
Power supply (V)
Motor power supply (V)
Current draw (A)
Max power (W)
Opening time 95° (s)
Duty cycle (%)
Max torque (Nm)
Operating temperature (°C

PRODUCTS

ſ		
		⁵⁷⁰
		!
14	.,	

FROG-IVID/IVIS
IP97
230-400 A.C.
230-400 A.C.
2,5 max
600
45
50
1000
00.0055

(50/60 Hz three-phase)

Standard installation



If a careful analysis of the automated gate's risks were to require it, the use of sensitive safety infrared or mechanical contact edges would become indispensable.



Came cancelli automatici s.p.a.

via Martiri della Libertà, 15 31030 Dosson di Casier - Treviso - Italy

www.came.it - info@came.it





