





AUTOMATION FOR SWING GATES

Electromechanical operator with articulated arm for swing gates up

A powerful noiseless electromechanical operator suitable for large pillars, inwards or outwards openings, wide angle openings. This operator owns an embedded control board and an adjustable electric limit-switch in order to safely adjust its cycles and meets most of the needs in terms of length and weights. It can be supplied in 230V and 24V. The 24V version is suitable for an instensive use and it can be equipped with a backup battery in case of power cut.



KIT COMPOSITION



Gear motor with control unit



MYRL

Flashing light



MYRF

3 Safety photocells set



MYKEY 4

MYKEY

Remote keyfob

Remote keyfob



OPTIONAL











wireless keypad stainless steel keypad

polycarbonate keypad

key switch





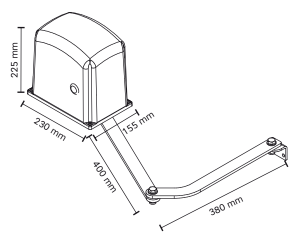




electro-lock module safety photocells set interface



DIMENSIONS







TECHNICAL

DATA		MYHOOK 24
Power supply	V	24V dc
Current	Α	0.5-0.75
Motor power	W	50
Capacitor	mF	-
Thermic protection	C°	-
Max thrust	Ν	200
IP class protection	IP	44
Revolution speed	rpm	1600
Max opening angle	deg	130°
90° opening time	S	14"
Max leaf weight	Kg	200
Max leaf length	m	2.00
Duty cycle	%	80

MYHOOK 24	MYHOOK		
24V dc	230V~50Hz	115V~60Hz	
0.5-0.75	1.2 - 1.7	2.0 - 2.3	
50	300	300	
-	10	30	
-	150	150	
200	280	280	
44	44	44	
1600	1400	1700	
130°	130°	130°	
14"	18"	14"	
200	250	250	
2.00	2.00	2.00	
80	40	40	