



MYSHARK

AUTOMATION FOR SWING GATES

Electromechanical underground operator for swing gates up to 3 m.

A strong gearing system made out of bronze and a noiseless powerful waterproof gear motor made fully of aluminium. This operator is the most discrete way to automate a gate. It owns built-in adjustable mechanical limit switches in opening and closing position. It allows an opening angle up to 110° (standard) or 180° (adapter needed).

It can be supplied in 230V and 24v. The 24V version is suitable for an intensive use and it can be equipped with a backup battery in case of power cut.



KIT COMPOSITION



MYSHARK



Underground gear motors



MYRL



Flashing light









Safety photocells set

























OPTIONAL











MYRI_

wireless keypad

stainless steel keypad

polycarbonate keypad

key switch

AN I U Z

aeria









MEL04

electro-lock module interface

safety photocells set

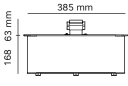
A008

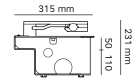
180° opening system

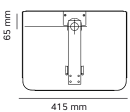
A002

Foundation box stainless steel

DIMENSIONS









TECHNICAL DATA

Thermic protection C° Max thrust Nm IP protection class IP Revolution speed rpm Max opening angle 90° deg angle opening time s Max leaf weight Kg Max leaf length m Duty cycle %	Power supply Current Motor power Capacitor	V A W mF
	Max thrust IP protection class Revolution speed Max opening angle 90° angle opening time Max leaf weight Max leaf length	Nm IP rpm deg s Kg m

MYSHARK 24	MYSHARK
24V dc	230V~50Hz
0.5-7,5	1.2 - 2.0
50	300
-	10
-	150°
230	350
66	66
1600	1400
110°	110°
16"	17"
200	350
2.50	3.00
90	50

