Ľ

ERATO

ELECTRO-MECHANICAL



for residential swing gates with single leaf length of 1.8 m and max weight of 250 kg



## Technological innovation

Technological innovation and a very stylishlook are combined in a single high quality operator. This operator is aimed at residential applications for gates with leaves of up to 1.8 m in length and maximum weight of 250 kg per leaf.

## Attractive, futuristic styling

Body in treated, powder painted die-cast aluminium, to provide extra dimensional stability, sturdiness and rigidity. Compact-size, attractive, futuristic styling.

## **Clean security**

Uninterrupted operation is guaranteed in case of a power cut. Can be powered on solar panels and by standard transformers for residential applications. Programmable in line with the new European Standards, offers uninterrupted operation.

## Easy to install

Easy mechanical and electrical installation. Available in Master configuration (single leaf) or Slave configuration (required in addition to the Master for two leaves). Uses the innovative BUSnetwork technology for connecting the Master and Slave management units.



Treated and powered painted die-cast aluminium body



Front fitting suitable for screw fixing



"More position" rear fitting suitable for screw fixing



Hexagonal key unlock release for manual use



Technical specifications	DOMO Swing-B7	
Power supply voltage	12 Vdc	
Rated absorbed power	48 W	
Max static force	1000 N	
Load-free linear speed (cm/sec)	3.2	
Rod effective stroke	280 mm	
Duty cycles (cycles/hour)*	15	
Consecutive cycles on charged battery	~ 30	
Battery recharge time	~10' for every cycle effected	
Operating ambient temperature	-20°C ÷ +55°C	
Operator weight (kg)	2.2	
Protection class	IP 44	
Leaf max length (m)	1.80	
Leaf max weight (kg)	250	
Max opening angle	100°	

(\*) The cycles/hour are just an indication for the full efficiency of the automation. The use frequency satisfies the residential application.

- 1 Quick connector for RP radio receivers or decodification cards
- 2 Programming leds
- 3 Programming push-buttons
- 4 12 Vdc battery 7,2 Ah
- 5 230 Vac/12 V 16 VA power supply (optional - only for Master)
- 6 Removable terminal strip 7 ABS plastic enclosure to guarantee a long lasting aesthetics
- 8 Indication led (main power supply and diagnostic)

Shared characteristics of MASTER-B7/SLAVE-B7 Boards					
Batteries	Sealed Lead Battery 12 Vdc				
	7,2 Ah dimensions 96x46x50				
Enclosure protection class	IP 55				
Absorbed power	16 VA				
Motor max current	15 A				
Operating ambient temperature	-20°C ÷ +55°C				
Protection Fuses	No. 1 - 20A				
Anti-crushing function	Encoder - Current control				

FAAC

Technical specifications	MASTER-B7 Board		
Power supply	12 Vac		
Transformer Characteristics	cs Primary 230 Vac		
(optional)	Secondary 12 Vac - 16 VA		
24 Vdc Accessories max load	150 mA		
Rapid connector max load	50 mA		
Function logics	Automatic/"Stepped"		
	Automatic / Safety		
	/"Stepped" Semi-automatic		
Opening/closing time	By self-learning		
Pause time	5,10,20,30 sec selectable		
Opening and closing	(op. 0s, cl. 0s)/(op. 2s, cl. 2s)		
leaf delay time	(op. 2s, cl. 4s/(op. 2s, cl. 8s)		
Speed	Selectable on 4 levels		
Static force adjustment	Selectable on 4 levels		

Terminal board inputs - Open/ Free leaf Open /Stop/ Op. Safety devices /Cl. Safety devices

Terminal board outputs - Flashing lamp/Motor/Bus / Indicator-light/24 Vdc -

12 Vdc power supply for accessories **Rapid connector** - Minidec cards - RP cards **Programmable functions** - Logic/ Pause time / Op. and Cl. leaf delays/ Anti-crushing force/Operators speed

Technical specifications	SLAVE-B7 Board	
Power supply	from Master-B7	
Terminal board outputs	Motor/Battery/Bus	

Model	Use		Control board	
	Single leaf max length (m)	No. of leaves	Use frequency (cycles/hour)	
DOMO Swing-B7	1,80	1	15	Not included

Values in mm

