The Nice solutions

The most

complete

and innovative

range to automate

swing gates





Excellent reasons to choose Nice



Safety 24V

Great care of people safety and product quality. Nice presents the complete range for automating swing gates : lightweight, heavy, for residential or intensive use. Nice has always the ideal solution for you! The high quality of the employed materials grants silence and duration. The different 24V versions, with their magnetic encoder, keep the selected values unchanged and grant safety and comfort to installations.



Convenience

A Nice automation system adds value to your home: • you will be able to come and go feeling safe and secure, without getting out of the car • the children will be safe and protected when playing in the garden

• the system will continue to work even during power failures thanks to the rechargeable batteries (optional)





Service

Dealers who offer Nice products to their customers believe in the value of quality; providing service that satisfies all the needs and wishes of customers, before and after sales, is a duty. Contact a Nice specialist with complete trust!



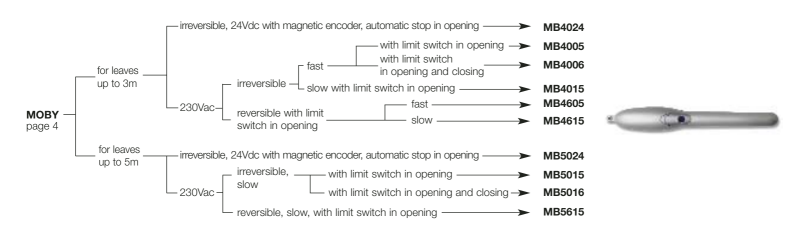
Design

Nice makes refined products, to use intuitively, appreciated by customers and imitated by the competition. Today, Nice products are exhibited in design and applied art museums, and were presented with an awards at the XIX Compasso d'Oro, the most important international event in the design field.

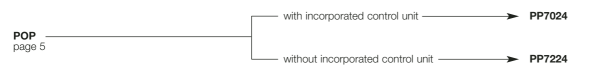


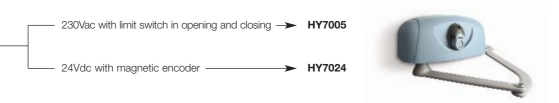
Index

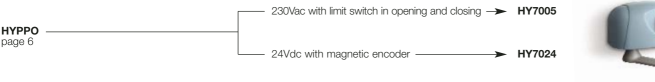
Follow the arrow and choose the right product

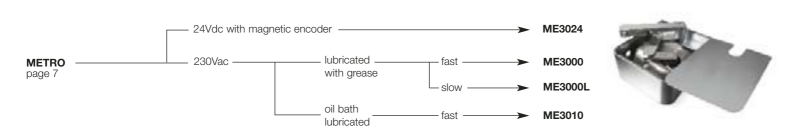












MOBY Reliable and compact, perfect for intensive use

For swing gates with leaves up to 3m (Moby4000) and 5m (Moby5000). Electromechanical gear motor surface mounted, also in 24Vdc version with magnetic encoder.

Reliability and noiseless operation:

fewer components and patented layout of the internal components.

Easy installation and service

with the waterproof, quick connector and incorporated condenser. **Quick, easy** adjustment of the limit switches.

Bronze volute

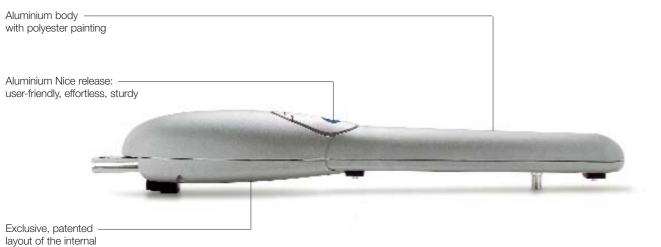
to guarantee safe closing.

Recommended control units:

Mindy A3, A3F, A6, A6F, A60, A700F; for MB4024-MB5024 Mindy A824.

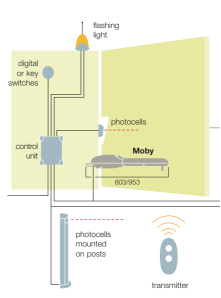
24Vdc version with magnetic encoder, perfect for intensive use

- easy programming by pressing a single button;
- clutch with anti-crush safety feature
- automatic memorization of limit switches in opening and closing with self-learning function
- pause time programming; partial opening; slowdown during opening and closing
- the system will operate during a blackout by means of rechargeable batteries



layout of the internal components

specifications	MB4024	MB4005	MB4006	MB4015	MB4605	MB4615	MB5024	MB5015	MB5016	MB5615
Power (Vac 50Hz)	-	230			-		230			
(Vdc)	24	-				24	-			
Current absorbed (line) (A)	5	1.1		1.3		5	1.1		1.3	
Power absorbed (W)	120	230 300		00	120	230		300		
Incorporated capacitor (µF)	-	7			-	7				
Protection level (IP)	44									
Speed (m/s)		0.016 0.		0.013	0.019	0.0)16	0.013		0.016
Travel (mm)	3.	10	270	310		4	70	430	470	
Max thrust (N)	2000									
Working temp. (°C Min/Max)	-20 ÷ +50									
Thermal cut-out (°C)	-	140				-	140			
Work cycle (%)	80	30				80		30		
Dimensions (mm)		803x110x110				953x110x110				
Weight (kg)		6			7					



OO Reliable, strong and safe

For swing gates with leaves up to 3m also with large pillars. **Electromechanical gear motor** surface mounted, also in 24Vdc version with magnetic encoder, with articulated arm.

Single model

for right and left leaves. Two irreversible versions, with 230Vac (HY7005) and 24Vdc (HY7024) power supplies with magnetic encoder.

Fewer connections mean quicker installation.

Pre-wired, incorporated double

limit-switch both during opening and closing (HY7005).

Easy to install: nothing welded to the gates.

Long-lasting: solid metal mechanics.

Compact:

shockproof bodywork with no sharp corners.

Recommended control units:

Mindy A3, A3F, A6, A6F, A60, A700F; for HY7024 Mindy A824

24Vdc version with magnetic encoder, perfect for intensive use

- easy programming by pressing a single button
- · clutch with anti-crush safety feature
- automatic memorization of limit switches in opening and closing with self-learning function
- pause time programming; partial opening; slowdown during opening and closing
- the system will operate during a blackout by means of rechargeable batteries

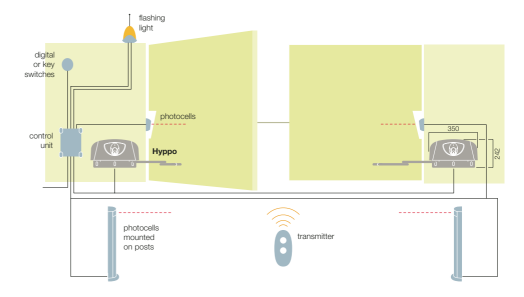
Die-cast, aluminium, key-operated unlock system, complete with protected key. Designed to accommodate external release, too,



Technical

areas subjected to greater mechanical stress

specifications	HY7024	HY7005		
Power (Vac 50Hz)	-	230		
(Vdc)	24	-		
Current absorbed (line) (A)	5	1.2		
Power absorbed (W)	120	250		
Incorporated capacitor (µF)	-	10		
Protection level (IP)	4	4		
Torque (Nm)	250	400		
Speed (Rpm)	2	1.7		
Opening time (s)	10	12		
Working temp. (°C Min/Max)	-20 -	+50		
Thermal cut-out (°C)	-	140		
Work cycle (%)	80	30		
Dimensions (mm)	350x242x165			
Weight (kg)	13			



Metro Discreet and powerful for the most elegant installations

For swing gates with leaves up to 3.5m, underground installation. Electromechanical gear motor irreversible, also in 24Vdc version, with magnetic encoder.

Complete range:

4 types of gear motors and 4 models of foundation boxes, with or without key-operated unlock system, and complete with lever and rotation pin.

Long-lasting:

reinforced foundation box, 2.5mm thick, internal welding, and optimised galvanisation; internal parts in bronze alloy and metal.

Recommended control units:

Mindy A3, A3F, A6, A6F, A60, A700F; for ME3024 Mindy A824

Easy to use:

metal, key-operated unlock system, from both inside and out, easy to operate one-handed. New system of mechanical stop in closing Standard opening max. 110°, optional opening 360°.

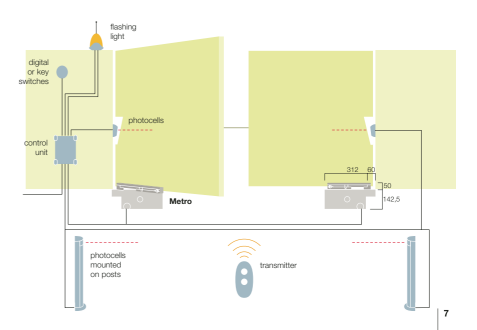
24Vdc version with magnetic encoder, perfect for intensive use

- easy programming by pressing a single button;
- · clutch with anti-crush safety feature
- automatic memorization of limit switches in opening and closing with self-learning function
- pause time programming; partial opening; slowdown during opening and closing
- the system will operate during a blackout by means of rechargeable batteries



The system will also
function when wet.

Technical specifications	ME3024	ME3000	ME3000L	ME3010		
Power (Vac 50Hz)	-		230			
(Vdc)	24		-			
Current absorbed (line) (A)	5	1.2	1.3	1.2		
Power absorbed (W)	120	250	300	250		
Incorporated capacitor (µF)	-	10				
Protection level (IP)		67				
Torque (Nm)	250	300	250	300		
Speed (Rpm)	1.4	1.14	0.8	1.14		
Working temp. (°C Min/Max)	-20 ÷ +50					
Thermal cut-out (°C)	-	140				
Work cycle (%)	80	30		40		
Dimensions (mm)	372x192.5x306					
Weight (kg)	11			11.5		



The wide range of Nice electronics!

Radio control system





Flor Transmitters also with incorporated transponder

Very Miniaturised radio control



Go Palm-top transmitters from the NiceWay series



Stone Table-top transmitters from the NiceWay series



Ondo Table-top or wall transmitters from the NiceWay series



Opla Wall Transmitters from the NiceWay series

The information shown in this publication is purely indicative. Nice reserves the right to make any modifications to the products as it sees fit.

Printed by Grafiche C&D

Project Blu Product design Roberto Gherlenda

Accessories



Mom and Mocard Proximity sensor for transponder card and for bimodal radio controls Flor-m

Mos Key switches with automatic clasp lock



Mot 12-key digital switch with 2-wire connection to decoder or radio-controlled



Moonlight Modular flashing signal light



Moon range, BF and 210 Fixed or adjustable, synchronised photocells with BlueBUS technology



Kio Key switch with unlock device for cable release



Headquarter

Nice SpA Oderzo TV Italia Tel. +39.0422.85.38.38 Fax +39.0422.85.35.85 info@niceforyou.com

Nice in Italy

Nice Padova Sarmeola di Rubano PD Italia Tel. +39.049.89.78.93.2 Fax +39.049.89.73.85.2 infopd@niceforyou.com

Nice Roma Roma Italia Tel. +39.06.72.67.17.61

Fax +39.06.72.67.17.61 Fax +39.06.72.67.55.20 inforoma@niceforyou.com

Nice in the World

Nice France Buchelay Tel. +33.(0)1.30.33.95.95 Fax +33.(0)1.30.33.95.96 info@fr.niceforyou.com

Nice Rhône-Alpes

Decines Charpieu France Tel. +33.(0)4.78.26.56.53 Fax +33.(0)4.78.26.57.53 infolyon@fr.niceforyou.com

Nice France Sud

Aubagne France Tel. +33.(0)4.42.62.42.52 Fax +33.(0)4.42.62.42.50 infomarseille@fr.niceforyou.com

Nice España Madrid

Tel. +34.9.16.16.33.00 Fax +34.9.16.16.30.10 info@es.niceforyou.com

Nice España Barcelona

Tel. +34.9.35.88.34.32 Fax +34.9.35.88.42.49 info@es.niceforyou.com

Nice UK Chesterfield Tel. +44.87.07.55.30.10 Fax +44.87.07.55.30.11 info@uk.niceforyou.com Nice Romania

Cluj Napoca Tel./Fax +40.264.45.31.27 info@ro.niceforyou.com

Nice Deutschland

Nice Polska Pruszków

Nice Belgium

Leuven (Heverlee) Tel. +32.(0)16.38.69.00

Tel. +48.22.728.33.22

Fax +48.22.728.25.10

info@pl.niceforyou.com

Fax +32.(0)16.38.69.01

info@be.niceforyou.com

Gelnhausen-Hailer Tel. +49.60.51.91.52-0 Fax +49.60.51.91.52-119 info@de.niceforyou.com

Nice China

Shanghai Tel. +86.21.575.701.46 +86.21.575.701.45 Fax +86.21.575.701.44 info@cn.niceforyou.com

