

Toona HS

For rapid operation of swing gates with leaves of up to 5 m or 400 kg (TO5024HS) and up to 6 m or 1450 Kg (TO6024HS)

Ideal for residential and industrial applications.

24 Vdc, electromechanical gear motor, surface mounted, with magnetic encoder.

ó **Quick manoeuvres:** 90° opening in about 16* seconds with TO5024HS and about 30* seconds with TO6024HS.

Oz Kit

- Oz Kit 1**
- motor x 1
 - control unit x 1
 - receiver x 1
 - two channel remote x 2

- Oz Kit 2**
- motor x 2
 - control unit x 1
 - receiver x 1
 - two channel remote x 2

Reliable: the magnetic encoder ensures the safeguard of set values over time and precise obstacle detection.

Silent: patented layout of internal parts and lead nut in bronze.

Sturdy: thanks to the housing, made up of two tough aluminium shells with polyester paint finish; more resistant to atmospheric agents.

Internal moving parts completely in steel, light alloys and technopolymers.

Generously sized and practical connection compartment: rapid and easy access from above to internal parts located in the upper section of the motor.

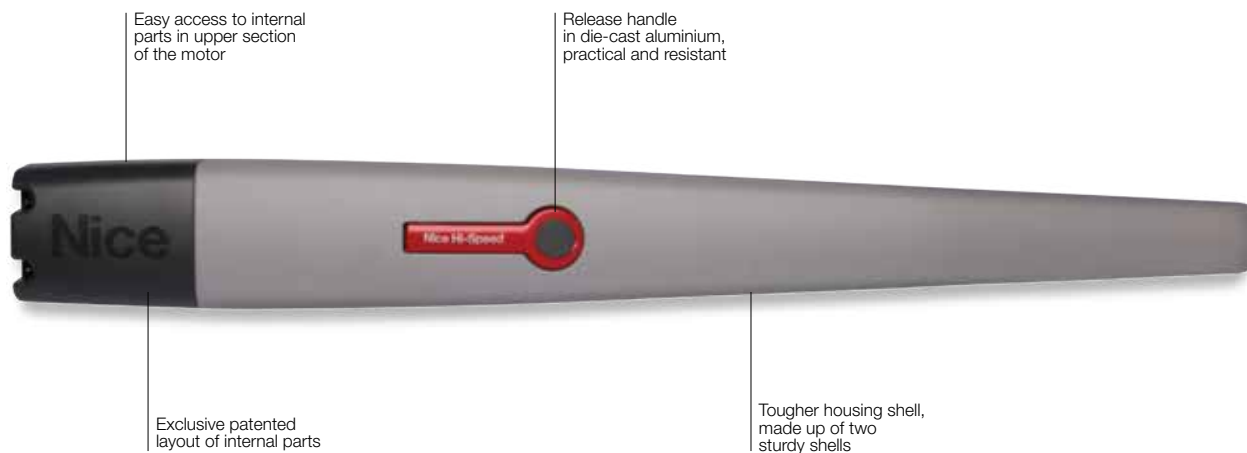
Simple installation and maintenance: with built-in capacitor.

Wholly compatible with the Moby series: same dimensions and fixing brackets.

Moonclever MC824H control unit:

- simple programming, by means of a single key;
- automatic memorisation of limit switches on opening and closing with self-learning function;
- automatic fault diagnostics;
- programming of pause time;
- pedestrian pass door;
- deceleration on opening and closing;
- obstacle detection with dual technology;
- operation in event of power failure by means of optional rechargeable batteries (PS324);
- provision for connection of latest generation resistive sensitive edges.

* Considering standard installation, excluding acceleration and deceleration.



Easy access to internal parts in upper section of the motor

Release handle in die-cast aluminium, practical and resistant

Exclusive patented layout of internal parts

Tougher housing shell, made up of two sturdy shells

COMMON ACCESSORIES



IBT4N
Interface for connecting the O-View programming unit.

Pc./Pack 1



IT4WIFI
Smart Wi-fi interface to manage gates and garage doors by smartphone. (Not compatible with the Solemyo kit and battery backup.)

Pc./Pack 1



PS324
24 V battery with integrated battery charger.

Pc./Pack 1



PLA10
Vertical 12 V electric lock (required for gates longer than 3 m).

Pc./Pack 1



PLA11
Horizontal 12 V electric lock (required for gates longer than 3 m).

Pc./Pack 1



TS
Signboard.

Pc./Pack 1



PLA13
Mechanical travel stops for closing and opening manoeuvres.

Pc./Pack 4



SOLEMYO KIT
The solar power to automate gates, garage doors or barrier gates.

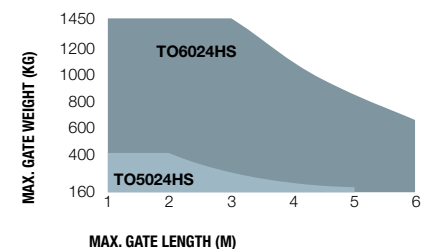
See page 140.

TECHNICAL SPECIFICATIONS

Code	Description	Pack/Pallet
T05024HS	Irreversible, 24 Vdc, fast, with magnetic encoder, mechanical stop on opening and closing	20
T06024HS	Irreversible, 24 Vdc, fast, with magnetic encoder, mechanical stop on opening and closing	20

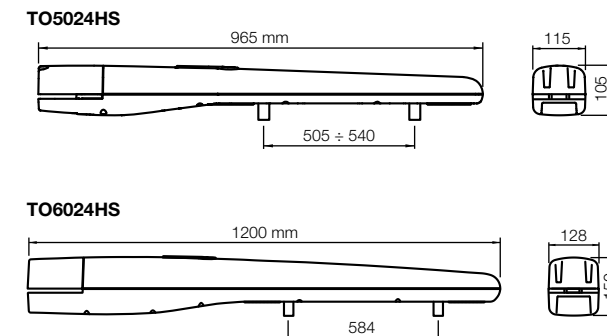
Code	T05024HS	T06024HS
ELECTRICAL DATA		
Power supply (Vdc)	24	
Absorption (A)	5	
Power (W)	120	
PERFORMANCE DATA		
Speed (m/s)	>> 0.025 <<	>> 0.016 <<
Force (N)	1800	2200
Work cycle (cycles/hour)	95	41
DIMENSIONAL AND GENERAL DATA		
Protection level (IP)	44	
Working temp. (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	965x115x105 h	1200x128x150 h
Weight (kg)	7.5	15

UTILISATION LIMITS



The shape, the height of the gate and the weather conditions can considerably reduce the values shown in the graph to the side.
Use in windy areas 230 Vac models.

DIMENSIONS



COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

Code	control unit/receiver						transmitter				photocells								flashing light					
	MC200 / Built-in*	MC800 / OXI	DPR0500 / OXI-SMXI*	A924 / FLOX2R*	MC424L / Built-in*	MC324H / OXI	ERA INTI	ERA ONE	ERA FLOR	NICEWAY	EPS	EPM	EPL	EPSB	EPMB	EPLB	EPMOV	F210	FT210	F210B	FT210B	ELAC	ELDC	WLJ
T05024HS					•		•	•	•	•				•	•	•	•						•	•
T06024HS																								

* Radio receiver incompatible with Opera system