HI-SPEED
FASTER THAN EVER

THE NEW LINE OF HIGH-SPEED AUTOMATIONS FOR SWING AND SLIDING GATES IS BORN. NICE CUTS WAITING TIMES!
Hi-Speed motors for gate automation.

The perfect solution where rapid opening and closing manoeuvres are required, ensuring the shortest waiting time and the maximum security.  
Nice, for your comfort.

GUIDA ALLA SCELTA

PERSONALITY THROUGH DETAILS.
THE ORIGINAL RED RELEASE HANDLE STRONGLY IDENTIFIES THE NEW HI-SPEED MOTOR RANGE.
> FOR SWING GATES

WINGO
WG3524HS

TOONA
TO5024HS / TO6024HS

HYKE
HK7024HS / HK7224HS

FAB
MFAB3024HS

A COMPLETE RANGE RESPONDING TO ALL NEEDS

A wide product offer characterised by versatile installations, precision and reliability thanks to advanced obstacle detection technology.

Ideal for both residential and industrial applications.
HI-SPEED POWERFUL AND SAFE,
FOR URBAN HIGH-TRAFFIC AREAS
**WINGO 3524 HS**

**For hi-speed automation of swing gates with leaves up to 3 m or 200 kg, ideal for residential applications.**

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

**Quick manoeuvres:**
90° opening in about 10* seconds.

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

**Silent:** patented layout of internal parts, fewer moving parts.

**Easy to install:** after the gear motor has been assembled, all electrical connections are made from above.

**Pre-assembled travel stops** on opening.

**Moonclevor control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**Code** | **Description** | **Pack/Pallet**
---|---|---
WG3524HS | IRREVERSIBLE, 24 Vdc, FAST, WITH MAGNETIC ENCODER, MECHANICAL STOP ON OPENING AND CLOSING | 20

**Technical Specifications**

**Electrical Data**
- **Power Supply (Vdc):** 24
- **Absorption (A):** 5
- **Power (W):** 120

**Performance Data**
- **Speed (m/s):** >> 0.8A <<
- **Force (N):** 1500
- **Work Cycle (Cycles/Hour):** 30

**Dimensional and General Data**
- **Protection Level (IP):** 44
- **Working Temp. (°C Min/Max):** -20 ÷ +50
- **Dimensions (mm):** 920x98x95 h
- **Weight (kg):** 6

**User-friendly release with personalised Nice key**

**Exclusive patented layout of internal parts**

Nice recommends customers order products in pallets in order to facilitate storage and delivery, and ensure packs are uniform. The number of packs per single pallet has been specified for this reason. Approximate draft.
For hi-speed automation of swing gates with leaves up to 5 m or 400 kg, ideal for residential and industrial applications.

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

Quick manoeuvres: 90° opening in about 16* seconds.

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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

### Technical Specifications

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>PACK/PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>T05024H</td>
<td>IRREVERSIBLE, 24 Vdc, FAST, WITH MAGNETIC ENCODER, MECHANICAL STOP ON OPENING AND CLOSING</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CODE</th>
<th>ELECTRICAL DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>T05024H</td>
<td>POWER SUPPLY (Vdc)</td>
</tr>
<tr>
<td>T05024H</td>
<td>ABSORPTION (A)</td>
</tr>
<tr>
<td>T05024H</td>
<td>POWER (W)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERFORMANCE DATA</th>
<th>FORCE (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEED (m/s)</td>
<td>0.025</td>
</tr>
<tr>
<td>FORCE (N)</td>
<td>1800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIMENSIONAL AND GENERAL DATA</th>
<th>WORK CYCLE (CYCLES/HOUR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTECTION LEVEL (IP)</td>
<td>44</td>
</tr>
<tr>
<td>WORKING TEMP. (°C MIN/MAX)</td>
<td>-20 ÷ +50</td>
</tr>
<tr>
<td>DIMENSIONS (mm)</td>
<td>965x115x105 h</td>
</tr>
<tr>
<td>WEIGHT (kg)</td>
<td>7.5</td>
</tr>
</tbody>
</table>

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.

**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.

**Moonclever control unit MC824H:**
- simple programming, by means of a single key;
- automatic memorization 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.
TOONA 6 HS

For hi-speed automation of swing gates with leaves up to 6 m or 1450 kg.
24 Vdc electromechanical gear motor, surface mounted, with magnetic encoder.

The most powerful:
ideal for industrial applications, designed for intensive use.

Quick manoeuvres:
90° opening in about 30 seconds.

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.

Moonclever control unit MC824H:
- simple programming, by means of a single key;
- automatic memorization 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.
HI-SPEED QUICK TRANSIT
IDEAL FOR COMMERCIAL AND INDUSTRIAL NEEDS
HYKE HS

For hi-speed automation of swing gates with leaves up to 3 m or 270 kg, ideal for residential applications even with large columns.

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

Ideal for intensive use and quick manoeuvres: 90° opening in about 10 seconds.

Ultra-powerful and reliable: thanks to the torque of 500 Nm and encoder technology, for millimetric precision and reliability.

Safe movement with dual technology obstacle detection.

Sturdy thanks to the housing in aluminium with polyester paint finish, resistant to atmospheric agents.

Two irreversible 24 Vdc versions with limit switches on opening and closing: with built-in control unit (HK7024) and without control unit (HK7224).

Practical and quick installation: the articulated arm is adjustable in length for maximum flexibility.

Simple and precise limit switch adjustment: mechanical stops and micrometric adjustment screws.

No black out: with the optional batteries (PS124) housed inside the gear motor.

Built-in control unit (HK7024):
- simple programming via a single key;
- self-learning of opening and closing limit positions;
- automatic fault diagnostics;
- pause time programming;
- pedestrian pass door;
- deceleration on opening and closing;
- obstacle detection with dual technology;
- provision for connection of latest generation sensitive edges.

Technical Specifications

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>PACK/PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>HK7024HS</td>
<td>IRREVERSIBLE 24 Vdc, FAST, WITH MAGNETIC ENCODER, COMPLETE WITH ARTICULATED ARM AND BUILT-IN CONTROL UNIT</td>
<td>12</td>
</tr>
<tr>
<td>HK7224HS</td>
<td>IRREVERSIBLE 24 Vdc, FAST, COMPLETE WITH ARTICULATED ARM WITHOUT CONTROL UNIT</td>
<td>12</td>
</tr>
</tbody>
</table>

**Electrical Data**

<table>
<thead>
<tr>
<th>CODE</th>
<th>HK7024HS</th>
<th>HK7224HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER SUPPLY (Vac 50/60Hz)</td>
<td>230</td>
<td>-</td>
</tr>
<tr>
<td>POWER SUPPLY (Vdc)</td>
<td>-</td>
<td>24</td>
</tr>
<tr>
<td>ABSORPTION (A)</td>
<td>1.5</td>
<td>6</td>
</tr>
<tr>
<td>POWER (W)</td>
<td>300</td>
<td>140</td>
</tr>
</tbody>
</table>

**Performance Data**

<table>
<thead>
<tr>
<th>CODE</th>
<th>HK7024HS</th>
<th>HK7224HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEED (rpm)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>TORQUE (Nm)</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>WORK CYCLE (CYCLES/HOUR)</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

**Dimensional and General Data**

<table>
<thead>
<tr>
<th>CODE</th>
<th>HK7024HS</th>
<th>HK7224HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTECTION LEVEL (IP)</td>
<td>94</td>
<td>94</td>
</tr>
<tr>
<td>WORKING TEMP. (°C MIN/MAX)</td>
<td>-20 ÷ +50</td>
<td>-20 ÷ +50</td>
</tr>
<tr>
<td>DIMENSIONS (mm)</td>
<td>290x210x320 h</td>
<td>290x210x320 h</td>
</tr>
<tr>
<td>WEIGHT (kg)</td>
<td>10.5</td>
<td>9.5</td>
</tr>
</tbody>
</table>

**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.
HI-SPEED TOTAL DISCRETION AND SECURITY FOR EVEN THE MOST ELEGANT ENVIRONMENTS
For hi-speed automation of swing gates with leaves up to 3 m or 300 kg., underground installation, ideal for residential applications. 24 Vdc electromechanical gear motor, with magnetic encoder.

**Ideal for intensive use and quick manoeuvres:**
90° opening in about 8 seconds.

Foundation boxes externally chamfered, Fab Box with mechanical stop on opening:
- in stainless steel (MECX), ideal for use in extreme conditions,
- with the cataphoresis paint finish (MECF), highly resistant to corrosion.

**Reliable and resistant:** motors made up of solid internal parts in metal. New IP67 waterproof die cast aluminium.

**Total freedom of choice:** release from inside and outside, two key-operated models or freely compatible lever version and easily activated with just one hand.

**Simple to use:** mechanical stop system on closure. Standard opening max. 110°, optional opening 360°.

**Totally compatible** with the previous Metro series.

**Moonclever MCB24H control unit:**
- simple programming, by means of a single key;
- self-learning of opening and closing limit positions;
- automatic fault diagnostics;
- programming of pause time;
- pedestrian pass door;
- deceleration on opening and closing;
- operation in event of power failure by means of optional rechargeable batteries (PS324);
- provision for connection of latest generation resistive sensitive edges.

**Technical Specifications**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Pack/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFAB3024HS</td>
<td>IRREVERSIBLE 24 Vdc. FAST, WITH MAGNETIC ENCODER, COMPLETE WITH CONNECTING LEVER AND MECHANICAL STOP FOR THE CLOSING MANOEUVRE</td>
<td>18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Pack/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECX</td>
<td>EXTERNALLY CHAMFERED FOUNDATION BOX IN STAINLESS STEEL WITH MECHANICAL STOP ON OPENING</td>
<td>20</td>
</tr>
<tr>
<td>MECF</td>
<td>EXTERNALLY CHAMFERED FOUNDATION BOX WITH CATAPHORESIS FINISH WITH MECHANICAL STOP ON OPENING</td>
<td>20</td>
</tr>
</tbody>
</table>

**NOTE:** key release mechanism, freely compatible with selection of models MEA2 and MEA3 motor.

**Utilisation Limits**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Pack/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME3024HS</td>
<td>IRREVERSIBLE 24 Vdc. FAST, WITH MAGNETIC ENCODER, COMPLETE WITH CONNECTING LEVER AND MECHANICAL STOP FOR THE CLOSING MANOEUVRE</td>
<td>18</td>
</tr>
</tbody>
</table>

**EVEN MORE RELIABLE AND RESISTENT**

Nice recommends customers order products in pallets in order to facilitate storage and delivery, and ensure packs are uniform. The number of packs per single pallet has been specified for this reason. Approximate draft.

**Utilisation Limits**

- **DIMENSIONS**
  - MAX. GATE WEIGHT (KG)
  - The shape, the height of the gate and the weather conditions can considerably reduce the values shown in the graph to the side.
HI-SPEED EXCELLENT PERFORMANCE,
MAXIMUM SECURITY FOR RAPID INTERVENTION
For hi-speed automation of sliding gates weighing up to 250 kg (RB250HS) and up to 500 kg (RB500HS) or up to 8 m long, for residential and industrial applications.

24 Vdc electromechanical gear motor.

**Ideal for intensive use,**

- with opening and closing speed up to 44 cm/s.
- For instance, opening a 4 m gate takes around 10* seconds with RB250HS and around 9* seconds with RB500HS.

**User-friendly:** thanks to the Nice BlueBUS technology, the control unit can be connected to up to seven couples of photocells, control, security and signalling devices, using two wires only.

**Practical:** the control unit and PS124 buffer battery (optional) can be connected by means of a simple connector and can be housed directly inside Robus.

**Advanced:** the temperature sensor adapts the motor power to the climatic conditions and at the same time thermal cut-out.

A master/slave selection automatically synchronises two motors. This means it is possible to automate 2-leaf sliding gates set opposite each other.

**Intelligent:** thanks to the obstacle detection system and automatic programming of the working times. Self-diagnosis by means of a flashing light. 8 programming levels.

**Safe:** acceleration and deceleration can be adjusted at the beginning and at the end of each opening and closing manoeuvre.

**Sturdy:** base and release in pressure die cast with easy to open handle.

**Very quiet:** gear motor on bearings.

*Considering standard installation, excluding acceleration and deceleration.*

---

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>PACK/PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB250HS</td>
<td>IRREVERSIBLE, 24 Vdc, FAST, WITH INCORPORATED CONTROL UNIT,</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>WITH ELECTROMECHANICAL LIMIT SWITCH, FOR GATES UP TO 250 kg</td>
<td></td>
</tr>
<tr>
<td>RB500HS</td>
<td>IRREVERSIBLE, 24 Vdc, FAST, WITH INCORPORATED CONTROL UNIT,</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>WITH ELECTROMECHANICAL LIMIT SWITCH, FOR GATES UP TO 500 kg</td>
<td></td>
</tr>
</tbody>
</table>

**ELECTRICAL DATA**

<table>
<thead>
<tr>
<th>CODE</th>
<th>POWER SUPPLY (Vac 50/60 Hz)</th>
<th>ABSORPTION (A)</th>
<th>POWER (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB250HS</td>
<td>230</td>
<td>2.1</td>
<td>430</td>
</tr>
<tr>
<td>RB500HS</td>
<td>230</td>
<td>2.2</td>
<td>450</td>
</tr>
</tbody>
</table>

**PERFORMANCE DATA**

<table>
<thead>
<tr>
<th>CODE</th>
<th>SPEED (m/s)</th>
<th>TORQUE (Nm)</th>
<th>WORK CYCLE (CYCLES/HOUR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB250HS</td>
<td>&gt;&gt; 0.4 &lt;&lt;</td>
<td>310</td>
<td>50</td>
</tr>
<tr>
<td>RB500HS</td>
<td>&gt;&gt; 0.44 &lt;&lt;</td>
<td>360</td>
<td>20</td>
</tr>
</tbody>
</table>

**DIMENSIONAL AND GENERAL DATA**

<table>
<thead>
<tr>
<th>CODE</th>
<th>PROTECTION LEVEL (IP)</th>
<th>WORKING TEMP. (°C MIN/MAX)</th>
<th>DIMENSIONS (mm)</th>
<th>WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>44</td>
<td>-20 +50</td>
<td>330x195x277 h</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>330x210x303 h</td>
<td>11</td>
</tr>
</tbody>
</table>

**PRESSURE DIE-CAST**

**ALUMINIUM BASE AND RELEASE, WITH EPOXY PAINTING**

**COMPARTMENT FOR CONTROL UNIT PROTECTED BY REMOVABLE BOX**

**COMPARTMENT FOR CONTROL UNIT PROTECTED BY REMOVABLE BOX**

**COMPARTMENT FOR CONTROL UNIT PROTECTED BY REMOVABLE BOX**

**COMPARTMENT FOR CONTROL UNIT PROTECTED BY REMOVABLE BOX**

**COMPARTMENT FOR CONTROL UNIT PROTECTED BY REMOVABLE BOX**

**DIMENSIONS**

**DIMENSIONS**
For hi-speed automation of sliding gates weighing up to 400 kg (RUN400HS) and up to 1200 kg (RUN1200HS), for residential and industrial applications.

24 Vdc electromechanical gear motor.

The fastest: ideal for industrial applications, designed for intensive use.

Rapid manoeuvres, with opening and closing speed up to 70 cm/s.

For instance, opening a 4 m gate takes around 6* seconds with RUN400HS, while opening a 7 m gate takes around 18* seconds with RUN1200HS.

User-friendly: thanks to the Nice BlueBUS technology, the control unit can be connected to up to seven couples of photocells, control, security and signalling devices, using two wires only.

Practical: the control unit and PS524 battery charger (to which two B12-B batteries should be added) can be connected by means of a simple connector and can be housed directly inside the motor.

Advanced: the temperature sensor adapts the motor power to the climatic conditions and at the same time thermal cut-out. A master/slave selection automatically synchronises two motors. This means it is possible to automate 2-leaf sliding gates set opposite each other.

Intelligent: thanks to the obstacle detection system and automatic programming of the working times. Self-diagnosis by means of a flashing light. 8 programming levels.

Safe: acceleration and deceleration can be adjusted at the beginning and at the end of each opening and closing manoeuvre.

Sturdy: base and release in pressure die cast with easy to open handle.

Very quiet: gear motor on bearings.

*Considering standard installation, excluding acceleration and deceleration.

---

For hi-speed automation of sliding gates weighing up to 400 kg (RUN400HS) and up to 1200 kg (RUN1200HS), for residential and industrial applications.

24 Vdc electromechanical gear motor.

The fastest: ideal for industrial applications, designed for intensive use.

Rapid manoeuvres, with opening and closing speed up to 70 cm/s.

For instance, opening a 4 m gate takes around 6* seconds with RUN400HS, while opening a 7 m gate takes around 18* seconds with RUN1200HS.

User-friendly: thanks to the Nice BlueBUS technology, the control unit can be connected to up to seven couples of photocells, control, security and signalling devices, using two wires only.

Practical: the control unit and PS524 battery charger (to which two B12-B batteries should be added) can be connected by means of a simple connector and can be housed directly inside the motor.

Advanced: the temperature sensor adapts the motor power to the climatic conditions and at the same time thermal cut-out. A master/slave selection automatically synchronises two motors. This means it is possible to automate 2-leaf sliding gates set opposite each other.

Intelligent: thanks to the obstacle detection system and automatic programming of the working times. Self-diagnosis by means of a flashing light. 8 programming levels.

Safe: acceleration and deceleration can be adjusted at the beginning and at the end of each opening and closing manoeuvre.

Sturdy: base and release in pressure die cast with easy to open handle.

Very quiet: gear motor on bearings.

*Considering standard installation, excluding acceleration and deceleration.
NICE&SAFE IT’S REALLY EASY TO MAKE YOUR AUTOMATION SAFE!

100% SECURITY

Thanks to the advanced technology of Nice control units and security devices, hi-speed automation systems are a synonym for reliability, security and comfort, in compliance with European standards and regulations.

NO WIRED CONNECTIONS

Automation is even safer thanks to the wireless detection and communication system between the sensitive edges and the control unit, ensuring precise and immediate obstacle detection.

TCW SENSITIVE EDGE SENSORS

Unbeatable safety is guaranteed thanks to the wireless system for detection and communication between sensitive edge, interface and control unit, allowing swift action when an obstacle is detected.

RESISTIVE SENSITIVE EDGES

Precise and reliable, they can promptly communicate with the control unit in case of faults in the system, for example if the product itself has broken down. They can be installed quickly, adapting to any kind of situation.

TCB65

CMA

TCW

TCW2

TCW1

NSFS

Instrument for impact force measurement

Thanks to this tool, the installer can measure accurately and precisely the automation impact force, and adjust it in an optimal way.
THE NEW NICE STYLISH TRANSMITTERS FOR GATES AND DOORS

ERA-ONE
EASE AND HANDINESS.
1, 2, 4 AND 9 CHANNELS, TRANSMITTERS WITH MANAGEMENT OF IDENTITY CODES AND CERTIFICATES, SELF-LEARNING FUNCTION AND BUILT-IN PROXIMITY RECEIVER. THE IDEAL SOLUTION FOR THE MANAGEMENT OF MULTI-USE SYSTEMS.

ERA-FLOR
A BEST SELLER REVAMPED WITH A STYLISH DESIGN.
1, 2 AND 4 CHANNELS, TRANSMITTERS 433.92 MHz, ROLLING CODE SYSTEM WITH SELF-LEARNING FUNCTION AND SEQUENTIAL CODE FOR MULTIPLE INSERTION.

ERA-INTI
FASHIONABLE AND MINIATURIZED TRANSMITTERS.
1 AND 2 CHANNELS, TRANSMITTERS 433.92 MHz, ROLLING CODE SYSTEM WITH SELF-LEARNING FUNCTION. AVAILABLE IN 6 DIFFERENT COLORS.

SWITCHES AND SELECTORS: TAKING CARE OF YOUR COMFORT WITH A NEW, MINIMAL, MODERN AND DISCREET DESIGN

ERA KEYPAD
DIGITAL SWITCHES FOR SURFACE-MOUNTED, RECESSED, OR 100% WIRELESS INSTALLATION. ALSO AVAILABLE WITH NICE BLUEBUS TECHNOLOGY.

ERA TRANSPOUNDER READER
TRANSPONDER PROXIMITY READERS FOR CARDS AND BADGES, SURFACE-MOUNTED INSTALLATION. ALSO AVAILABLE WITH NICE BLUEBUS TECHNOLOGY.

ERA KEY SWITCH
KEY SWITCHES WITH AUTOMATIC RETURN LOCK, EUROPEAN OR STANDARD CYLINDER. AVAILABLE FOR OUTDOOR OR RECESSED INSTALLATION.

CONTROL ACCESSORIES: A COMPLETE, VERSATILE AND PRACTICAL RANGE

ERA PHOTOCELLS SLIM
FIXED SYNCHRONIZED PHOTOCELLS, ALSO WITH NICE BLUEBUS TECHNOLOGY. AVAILABLE IN BURGLAR-RESISTANT VERSION WITH METAL SHELL. IDEAL FOR TIGHT SPACES.

ERA PHOTOCELLS MEDIUM
FIXED OR POSITIONABLE SYNCHRONIZED PHOTOCELLS, ALSO WITH NICE BLUEBUS TECHNOLOGY. AVAILABLE IN BURGLAR-RESISTANT VERSION WITH METAL SHELL. IDEAL FOR STANDARD INSTALLATION.

ERA PHOTOCELLS LARGE
FIXED OR POSITIONABLE SYNCHRONIZED PHOTOCELLS, ALSO WITH NICE BLUEBUS TECHNOLOGY. AVAILABLE FOR SURFACE-MOUNTED OR RECESSED INSTALLATION.

ERA POST
OUTDOOR ALUMINIUM POSTS WITH PROTECTED HOUSING FOR ERA PHOTOCELLS, SWITCHES AND PROXIMITY READERS. AVAILABLE IN TWO HEIGHTS: 500 mm AND 1000 mm.

ERA LIGHT
FLASHING SIGNALLING LIGHT, EXTREMELY RESISTANT TO SHOCKS. AVAILABLE WITH DIFFERENT POWER SUPPLIES: 230 V, 24 V AND 12 V.
GATE&DOOR
Systems for the automation of gates, garage doors and barriers.

SCREEN
Systems for the automation of blinds, awnings and sun screens. The easiest way to get the right light.

INDUSTRIAL DOORS
Systems for the automation of industrial applications: sectional and rolling doors, high speed doors and dock levellers.

HOME SYSTEMS
Integrated management of home alarm and automation systems.

LIGHTING
A full range of devices for total lighting control.

Nice SpA
Oderzo TV Italia
Ph. +39.0422.85.38.38
info@niceforyou.com

Find out more about Nice products and services on the website: www.niceforyou.com

Nice cares for the environment.
Using natural paper it avoids excessive use of raw materials and forest exploitation. Waste is reduced, energy is saved and climate quality is improved.