

## ENGLISH

Original instructions

**PRODUCT DESCRIPTION AND INTENDED USE**  
This transmitter is part of the "Era-P" / "Era-W" Nice range. The transmitters of these two ranges are used to control automation mechanisms for awnings, outdoor sunblinds or blinds; **any other use is improper and forbidden!**

**Functional specifications**

- A - Memorisation in "Mode I"
  - B - Memorisation in "Mode II"
  - C - Memorisation of a new transmitter through another already memorised
  - D - Memorisation through the "Enable Code" received from a previously memorised transmitter
- The detailed instructions of each procedure are reported in the instruction manual of the motor or the control unit with which the models are provided with a hook to temporarily hang the transmitter on the wall; others are provided with a plate to mount it on the wall. To install this accessory please refer to **fig. 2 o 3**. **Fig. 1** reports all the keys which may be recycled, while others cannot. Find out about recycling and disposal systems in use in your area for this product category. **Attention!** – some parts of the product may contain polluting or hazardous substances which, if released into the environment, may cause serious damage to the environment or to human health. As indicated by the symbol appearing here, the product may not be disposed of with other household wastes. Separate the item in question for disposal, according to the methods established by current legislation in your area, or return the product to the retailer when purchasing a new version. **Attention!** – local regulations may provide for heavy fines if the product is disposed of inappropriately.

A - **"Unit" keys** (only for the P6, PGS, W6, WGS models): are required to select the automation mechanism/s to send the commands to. While memorising the transmitter, it is necessary to programme at least one of these keys, associating at least one automation mechanism/s to them. This makes the key a "unit" for reception of the commands. • Some models are provided with a hook to temporarily hang the transmitter on the wall; others are provided with a plate to mount it on the wall. To install this accessory please refer to **fig. 2 o 3**. **Fig. 1** illustrates all the keys which may be recycled, while others cannot. Find out about recycling and disposal systems in use in your area for this product category. **Attention!** – local regulations may provide for heavy fines if the product is disposed of inappropriately.

**A - Memorisation in "Mode I"**

This mode automatically transfers, all together, the various commands available in the motor, in the various keys available on the transmitter, without giving the installer the possibility of changing the combination among commands and keys. In other words, during the execution of the procedure that memorises the transmitter in this mode, the **system** automatically combines the commands available in the motor with each key on the transmitter. At the end of the procedure each key will be combined with a certain command, according to the factory set layout.

**B - Command keys** (in all the models): are required to send the key (▲ stop [■] and lower [▼]) commands. In the P6, PGS, W6, WGS models, prior to sending a command, select the "unit" to send the command to.

**C - Control keys of the automatic commands** (only in the P1S, P6S, W1S, WGS models): they enable the reception of the commands of the receivers are greatly affected by the presence of other devices (such as: alarms, radio headsets, etc.) operating in your area at the same frequency. In these cases, Nice cannot offer any warranty regarding the actual range of its devices. • All technical specifications stated in this section refer to an ambient temperature of 20°C (+5°C). • Nice S.p.a. reserves the right to apply modifications to products at any time when deemed necessary, maintaining the same intended use and functionalities.

**D - Memorisation in "Mode II"**  
This mode manually combines one of the commands available in the motor with one of the transmitter keys, giving the installer the possibility of choosing the command and the key desired. In other words, during the execution of the procedure that memorises the transmitter in this mode, the **installer** automatically combines the command selected (among those available in the motor) with the desired key of the transmitter. At the end of the procedure, to memorise another key with an automation mechanism, it will be necessary to repeat the procedure once again.

**Attention!** – Each automation mechanism has its own list of commands that can be memorised in Mode I; therefore consult the manual of the motor or the control unit to choose the command you want to combine with the transmitter key.

**C - Memorisation of a new transmitter through another already memorised**

This procedure memorises additional transmitters, if at least one transmitter is already memorised in the motor. The procedure memorises a new transmitter in the motor, by working at a maximum distance of 20m from this, together with another transmitter already memorised in the same motor. The procedure lets the new transmitter memorise the same commands in the one already memorised.

**D - Memorisation through the "Enable Code"**  
**Important** – This procedure is specific for the motors and the control units which are part of the Era Nice line.

The transmitters of the Era-P and Era-W ranges have an "enable code". The transfer of this code from an already memorised transmitter (old) to a transmitter to be memorised (new) allows the latter to be recognised by the motor and, therefore, be automatically memorised by it during the sending of the first commands. **Attention!** – the transfer may take place only between transmitters belonging to the Era-P and Era-W ranges. The procedure is as follows:

**01.** Put the two transmitters close together as shown in **fig. 6** (for Era P), or in **fig. 7** (for Era W), and keep the two attached together until the end of the procedure.

**02.** On the "new" transmitter: keep ▲ pressed in the P6, PGS, W6, WGS models; briefly press first the "unit" in which you want to memorise the enable code and then release the key after the LED (with light steady) turns on to the "old" transmitter. Release the key and the LED starts flashing.

**03.** On the "old" transmitter:  

- In the P1, P1S, W1, W1S models: press and release ▼. When the key is released the LEDs of the two transmitters flash for some time (= enable code transferred).

**• Enable or disable the reception of the automatic commands sent from a weather sensor** (only for the P1S, PGS, W1S, WGS models)  
With these transmitter models, it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

**REPLACING THE BATTERIES**  
When the batteries run down, the range of the transmitter is significantly reduced. When pressing any key you will find that the LED takes a while to light up (= batteries almost exhausted) and that the brightness of the LED is dimmed (= batteries completely exhausted). In these cases, in order to restore the normal operation of the transmitter, you need to replace the exhausted batteries with two of the same type, observing the polarity shown in **fig. 4 o 5**.

**\* lit: \* off = function enabled;**  
**\* off: \* lit = function disabled;**

With these transmitter models it is possible to enable or disable the operating mode, it is necessary to select the "unit/s" which the setting must be sent to. While using these transmitters, to check whether the units are enabled or disabled, just select these one at a time and observe the LEDs:

**\* lit: \* off = function enabled;**  
**\* off: \* lit = function disabled;**

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these transmitter models it is possible to enable or disable the reception of the automatic commands coming from any weather sensor connected (e.g. the "Sun" automation mechanism). For a good management of the automation mechanisms connected to the weather sensors, we advise using a single transmitter provided with keys to enable or disable automatic commands.

With these

