



MANUAL FOR INSTALLATION AND USE

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 nekos products are specially manufactured in safe materials in compliance with the requirements of legislation in force.
 When correctly mounted, installed and used in accordance with the present instructions, our products constitute no danger to people, animals or property.

Products subject to EU directives comply with the essential requirements stipulated by the latter. CC markings mean that our products can be sold and installed throughout the European Union without any further formality.

The C€ mark on our products, packaging and user manuals provided with the product, indicate "presumed in conformity with directives" issued by the EU. **nekos** holds the technical file with all the documentation to show that our products have all been inspected to ensure compliance with directives conformity.

Symbols used in the manual

	DANGER	This indication draw the attention about potential dangers for safety and health of peoples and animals.	
(\mathbf{i})	INFORMATION	This information give further suggestions.	
SW .	ATTENTION	This indication draw the attention about potential dangers for the product itself.	
	WARNING	This indication draw the attention about potential damages to goods.	
1	ENVIRONMENTAL INSTRUCTION	Environmental indication draw the attention about potential dangers for the environment.	

Contents

1. Safety indications	4
2. Formulas and recommendations for installation	5
2.1. Calculation of opening / closure force	5
2.2. Maximum opening according to height of sash	6
3. Technical information about function	6
4. Manufacture and reference standards	6
5. Technical data	7
6. Label data and markings	7
7. Electric power supply	8
7.1. Selecting the cross-section of electric power supply cables	8
8. Electric power supply and sensor connection	8
8.1. Electric power supply cable	8
8.2. Cable entry to the terminal block	8
9. Electrical connection	9
10. Open and close commands	9
10.1. Remote electronic control (Radio remote control)	9
10.1.1. Saving the radio remote control	10
10.1.2. Erasing the radio memory	10
10.1.3. Remotely saving a radio remote control	10
10.2. Control with conventional button	11
10.3. Ventilation function	11
11. Rain detection sensor	11
12. Predominance of the commands	12
13. Programming actuator	12
13.1. Limit switches at opening	12
13.2. Limit switches at closure	12
14. Assembly	13
14.1. Preparation of actuator for assembly	13
14.2. Assembly with outward opening window	14
14.3. Assembly on transom window	15
14.4. Assembly of actuator onto bay or outward opening window	16
15. Meaning of the LED flashing mode	16
16. Checking for correct assembly	17
17. Emergency manoeuvres, maintenance and cleaning	17
18. Troubleshooting	18
19. Environmental protection	18
20. Certificate of guarantee	18
21. Declaration of conformity	19

1. Safety indications



ATTENTION BEFORE INSTALLING THIS APPLIANCE, ENSURE ALL SAFETY INDICATIONS HAVE BEEN READ CAREFULLY AND UNDERSTOOD IN ORDER TO PREVENT CONTACT WITH ELECTRICITY, INJURY OR ANY OTHER INCIDENT. THE MANUAL SHOULD BE CONSERVED FOR FURTHER CONSULTATION AT A LATER DATE.

Series **KATO ADV RADIO** chain actuators have been designed to move windows.

Use for any applications other than those indicated must be authorised by the manufacturer after technical review of the assembly.

The following safety indications should be observed carefully.



The appliance must be installed by competent and gualified technical personnel.



After removing packaging, check for any damage on the appliance.



Plastic bags, polystyrene, small metal parts such as nails, staples etc should be placed out of the reach of children as they constitute a potential source of risk.



Before connecting the appliance, check that the power supply has the same specifications as those indicated on the technical data label on the appliance.



This machine is destined exclusively for the use for which it has been designed and the manufacturer accepts no responsibility for damage incurred by improper





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Power supply installation must comply with any regulations in force.



To ensure efficient separation from the grid, an approved type of bipolar pulse switch should be used. An omnipolar general power switch with minimum distance of 3 mm between contacts should be installed upstream of the control line.



Do not use solvents or jets of water to wash the appliance. The appliance should not be submerged in water.



Repairs should only be performed by qualified personnel at assistance centres authorised by the manufacturer.



Always request exclusive use of original spare parts. Failure to respect this condition could compromise safety and invalidate the benefits contained in the warranty for the appliance.



In the event of any problems or queries, consult your agent or contact the manufacturer directly.

ATTENTION



With bottom hung windows injury could be caused if the window accidentally falls. An appropriately sized flexible link arm or fall prevention safety system designed to resist a force equal to at least three times the total weight of the window **MUST** be installed.



Danger of crushing or dragging. During function, when the actuator closes the window, a force of 300N is exerted on the bead of the frame, enough to crush fingers in the event of distraction.



Ensure that the stroke-end selection is less than one centimetre from mechanical stop blocks, stroke limiters or any physical obstacles blocking opening of the sash.



In the event of breakage or malfunction, switch the appliance off at the general switch and call for the services of a qualified technician.

2. Formulas and recommendations for installation

2.1. Calculation of opening / closure force

Using the formulas below, approximate calculations can be made for the force required to open or close the window considering all the factors that determine the calculation.

Symbols used for the calculation

F (Kg) = Force for opening or closing	P (Kg) = Weight of the window (mobile sash only)
C (cm) = Opening stroke (actuator stroke)	H (cm) = Height of the mobile sash
F P P	
For horizontal light domes or <u>skylights</u>	 For vertical windows TOP HUNG WINDOWS, OUTWARD OPENING (A) BOTTOM HUNG WINDOWS (B)
F = 0.54 x P	$F = 0.54 \times P \times C : H$

(Eventual weight of snow or wind on the cupola should be calculated separately).

(Eventual load of favourable or unfavourable wind on the sash should be calculated separately.)

2.2. Maximum opening according to height of sash

The actuator stroke is in accordance with the height of the sash and its application. Check that the actuator stroke does not touch the profile of the sash and that the chain does not exert force on the window frame (measurements in mm).



ATTENTION. For safety reasons the actuator should not be assembled if dimensions are inferior to those indicated in the table below. In the event that the height of the sash should be lower, call on the manufacturer to check the appliance.

Mode of installation		Selection of actuator stroke		
		200	300	400
Light domes, skylights or vertical top hung windows opening outwards with frontal assembly	150	250	350	450
Top hung windows opening outwards with horizontal assembly	150	250	350	450
Bottom hung windows (motor on frame)		450	600	700
Bottom hung windows (motor on sash)		Consult manufacturer		

3. Technical information about function

The chain operated actuator opens and closes windows by means of a steel chain located inside the cover. Movement is powered by electricity which powers a gear motor controlled by an electronic function device.

Window opening can be programmed to open at 100, 200, 300 and 400 mm (see respective chapter).

During closure the end course uses a self-regulating electronic process with power absorption and therefore requires no regulation.

The actuator leaves the factory with factory settings of +1 cm for the return course which allows the actuator to be assembled without electricity, with the window in closed position after assembly is complete.

4. Manufacture and reference standards

- The KATO ADV RADIO chain operated actuator has been designed and produced to open and close bay or outward opening windows, hopper frame windows, dormer windows, cupolas and skylights. It has been specifically designed for providing ventilation and air circulation of areas. It can also be used in combination with the P2 and NRS1 operated rain sensor.
- Electrical connections must conform to regulations in force for the design and set up of electrical equipment.
- The actuator has been manufactured in accordance with European Union directives and has been certified in conformity with C€ marking.
- Any eventual service and control device for the actuator must be manufactured in accordance with regulations in force and must conform to respective European Community regulation.

The KATO ADV RADIO actuator is packed in one single carton. Each package contains:

- Actuator with 2 metre (±5%) lead.
- Standard support brackets with distancer (A).
- Bracket for vertical assembly of the actuator (B).
- Bracket for transom window (C).
- Bracket for outward opening fixture (D).
- Template for boring.
- Instruction manual.

5. Technical data

MODEL	KATO ADV RADIO
Pressure and traction force	300 N
Track runs (can be selected at any time)	100, 200, 300, 400 mm
Voltage	110/230V~ (a.c.) 50/60 Hz
Current consumption at nominal charge	0,160 A
Current consumption with no charge	0,020 A
Charge absorbed at nominal load	~ 28 W
No load speed	12 mm/s
No load duration (400 mm)	30 s
Double electrical insulation	YES
Type of service	S ₂ of 3 min
Working temperature	- 5 + 65 °C
Protection index	IP30
Adjustment of socket at casing	Autopositioning
Static hold force	1.700 N
Connection of two or more devices in parallel	YES
Limit switch stop at opening	Electronic
Limit switch stop at closure	At absorption of charge
Dimensions	386,5x59x37
Weight	1,170 kg
Weight – as delivered	1,350 Kg

Any information reported in this table is not binding and may be susceptible to variations without notice

6. Label data and markings

The actuators have been assigned CC marking and can be sold onto the market and used throughout European Union territory without further requirement.

The CC marking on the product, packaging and user warnings indicate "presumed conformity to directives" issued by the EEC.

The manufacturer holds technical archives with documentation to prove that products have been examined to assess conformity to directives.

Rating plate data is located on an adhesive polyethylene label on the outside of the container, printed in blue on a grey background. All data conform to stipulations required by community standards in force.

7. Electric power supply



Warning. Check that the electric power supply used corresponds to that specified on the "technical data" label attached to the machine.



The manufacturer cannot be held liable for damage due to an application which is incorrect or non-compliant with regulatory requirements.

The actuator is powered by a mains voltage, in alternating current, of $110/230V \sim (AC)$ (+15%, -10%) with a frequency of 50/60 Hz.

The actuator is already equipped with a power supply cable which is 2 meters long. The cable has two colored conductors: Phase (brown) and Neutral (sky-blue).

The connection between the line and the power supply cable of the actuator must be protected by a magnetothermic switch between the line and actuator.

7.1. Selecting the cross-section of electric power supply cables

The cross-section of the electric power supply conductors must comply with current standards on electrical systems, without prejudice to standard EN 60335 for connected electrical devices.

8. Electric power supply and sensor connection

8.1. Electric power supply cable

The power supply cable is already wired to the actuator. It is used for the electric power supply of the system and should be connected to the electricity mains. The power supply cable has two conductors: sky-blue, brown.

8.2. Cable entry to the terminal block

The cables entering on the left, in the same cable feedthrough, are the following low-voltage cables:

- Rain sensor cable (five conductors for the NRS1 sensor and three conductors for the P2 sensor).
- Manual open/close control cable.

After the wiring is completed (see the "Electrical connection" chapter) and the cables and cable feedthrough are arranged properly, it is recommended that the cable entry be sealed with a drop of silicone; this will prevent humidity or water from entering.



9. Electrical connection



ELECTRIC SHOCK HAZARD.

Before beginning any work on the machine's wiring, make certain that the electric power has been disconnected; failure to observe this rule may compromise safety.

24

Cable entry to the terminal block

- No connection to the symbols indicated to the side.
 FUNCTION NOT PRESENT in this system.
- Connection of the rain detection sensor. Two different rain sensor models can be connected:
 - Model NRS1 with five conductors:
 - Red (+) connected to +15V,
 - Black (-) connected to -15V,
 - Blue (N.O. contact) connected to "PIOGGIA",
 - Green (common) connected to -15V,
 - Violet (N.C. contact) not used and should be electrically isolated.
 - Model P2 with three conductors:
 - White (+) connected to +15V,
 - Yellow (-) connected to -15V,
 - Blue (signal) connected to "PIOGGIA".
- Connection of the manual control with 3 conductors [the common conductor on (COM), the conductor for opening on (IN 1) and the conductor for closing on (IN 2)].

10. Open and close commands

10.1. Remote electronic control (Radio remote control)

The **PIK** radio remote control is the standard-equipped device for controlling the KATO ADV RADIO motor.

For more details on the characteristics and operation of the **PIK** radio remote control, consult the instructions manual provided with the radio remote control itself.

Some functions of the radio remote control are not discussed in this manual.



THE TRANSMITTER IS NOT FACTORY-PROGRAMMED.

First follow the radio remote control instructions and then those provided below concerning the specific operation of the machine you would like to control.



10.1.1. Saving the radio remote control

The radio remote control supplied is the **PIK** model, with 30 channels and a display, which transmits at the radio frequency of 433.92 MHz; no other radio remote control model is provided for the **KATO ADV RADIO**. Several actuators can be controlled with a single radio remote control, however each channel must correspond to a KATO ADV RADIO actuator and thus a window.

The encoding used varies for each channel, so each transmission will send a signal that is different from all the others. It follows that the receiver must be able to recognize the enabled transmitters, thus the transmission codes should be saved following the procedure below:

- Equip yourself with the radio remote control, checking beforehand that it is working, has charged batteries and is in good condition.
- Select the desired channel on the radio remote control. (Consult the instructions manual of the PIK radio remote control).
- On the KATO ADV RADIO, briefly press (for about 1 second) the small "PRG" button located near the terminal block. The slowly flashing LED indicates that it is waiting to receive a valid radio code.
- Within 10 seconds, press any one of the up arrow ▲, STOP or down arrow ▼ buttons two times (once to activate the display of the radio remote control and the second time to transmit the radio code).
- If the code is saved correctly, the LED will emit one long flash (1 sec.) to confirm; then the LED will go out and remain at rest.
- If the code is not saved correctly due to the memory being full, for example, or the radio remote control being incompatible - the LED will emit a series of quick flashes for about 1 second; then the LED will go out and remain at rest.

10.1.2. Erasing the radio memory

To completely erase the memory of the radio remote control on the machine, press the "**PRG**" button and hold it pressed for about 20 seconds until the LED begins to flash quickly. At this point you can release the button; the flashing continues until the memory has been completely erased.

10.1.3. <u>Remotely saving a radio remote control</u>

A new radio remote control can be saved remotely – i.e., without accessing the **PRG** button – only if at least one radio remote control has already been saved as described in point 10.1.1 and you have the radio remote control which is already recognized. To remotely save a radio remote control, follow the procedure below:

- Equip yourself with the PIK radio remote control to be saved and set it on the desired channel (see the instructions provided with the radio remote control).
- Equip yourself with the radio remote control already saved and operating on the KATO ADV RADIO in question.
- On the already saved radio remote control, press the following buttons in sequence:
 F1, F2 and then STOP. This sequence "opens" the memory of the KATO ADV RADIO (*in the same way as pressing the PRG button*).

 Within 10 seconds, press any one of the up arrow ▲, STOP or down arrow ▼ buttons of the (new) radio remote control that you want to program two times (once to activate the display of the radio remote control and the second time to transmit the radio code).

10.2. Control with conventional button

If necessary, due to unavailability of the radio remote control or other reason, the controls can be connected by cable.

The control must have a clean (voltage-fee) single-pole contact, normally open, or a deadman's button, but not a stable switch. It should be connected to the left terminal block in the actuator, as indicated in the previous "Electrical connection" chapter.



Warning. <u>The IN1 and IN2 controls prevail over the radio commands</u>. The manual control prevails over radio remote control.

10.3. Ventilation function

The commands issued by the radio remote control can include a specific function called "VENTILATION", which has the purpose of ventilating the room naturally for a specified time. To activate this function, press the following buttons in sequence: **F1**, **F2**, up arrow \blacktriangle . The window opens and, if no other commands are given, closes again automatically after 5 minutes. In the case in which the rain sensor, a manual command or radio command intervened, the ventilation function stops; to restore the function, the sequence of buttons must be pressed again.

11. Rain detection sensor

The rain sensor should be installed outside on the window frame and fixed with a screw or weather-resistant adhesive system. The device acts only on the commands of the chain actuator.



<u>Warning</u>. The command coming from the rain sensor prevails over any other command; if a stable switch is assembled with the manual control and forced opening is instructed, after having reached the opening stroke-end the window closes again, then it opens again, then closes again, etc.

In order to prevent this problem from arising, do not assemble a stable control switch.

As described above in Chapter 9 (Electrical connection), two types of rain sensors can be connected to the KATO ADV RADIO chain actuator with radio control; the **NRS1** model and the **P2** model.

Both detectors are capacitive sensors equipped with a heater in order to render the detection area insensitive to the formation of dew, humidity and ice and allow it to dry quickly after rainfall.

NRS1 is a universal sensor with relay output and voltage-free change-over contact (*it can also be used by other systems*), with a heater that operates below +4 ℃.

If necessary, the heater can be excluded by a dip-switch. The 5-conductor cable provided is 5 m long, with a highly weather-resistant PVC sheath which is also non fire-propagating and resistant to UV radiation.

• **P2** has a 3-conductor cable, 3 m long, with a PVC sheath having low resistance. The heater operates when the temperature is below +8 ℃.

12. Predominance of the commands

The rain sensor intervenes when it rains regardless of the state of the commands, i.e., the closing command due to rain, if activated, prevails over any manual command.

13. Programming actuator

13.1. Limit switches at opening

Four (4) positions can be selected for the limit switch of the outgoing chain. To program, adjust the two dip-switches near left terminal board, as indicated in the following table.

Limit switch at:	Dip-sw	itch n°
(mm)	1	2
100	OFF	OFF
200	ON	OFF
300	OFF	ON
400	ON	ON

After the limit switches have been programmed, run a few check manoeuvres. In the event of error, programming can be repeated to give the desired track run.



The actuator comes from production set on longer stroke (400 mm), dip-switch 1 in ON; dip-switch 2 in ON.

13.2. Limit switches at closure

The limit switch at closure is automatic, electronically operated and cannot be programmed.

The actuator stops when the charge is absorbed when the window is completely closed and the weather stripping is completely depressed, or when the charge absorbed is more than 15% of the nominal charge.



<u>Attention</u>. The actuator at maximum charge, exercises a traction force of over 350N; this force is enough to crush fingers in the event of distraction.



After each closure or intervention of the electrical protection mechanism, the chain moves in the opposite direction for around 1,0/1,5 mm. This is to loosen the tension of the mechanical parts and gives correct pressure to the weather stripping.

14. Assembly

These indications are intended for the attention of technicians and specialized personnel. Basic iob and safety techniques are therefore not included.

All preparatory operations, assembly and electrical connections must be carried out by technical and specialized personnel to guarantee best performances and good function of the KATO ADV RADIO chain operated actuator.

First of all, please check that the following fundamental points have been satisfied:



Actuator specifications must be sufficient for movement of the window without encountering any obstacle. The limits indicated in the technical data table must not be superseded (page 7) and the most appropriate stroke should be selected. Calculations should be checked using the formula indicated on page 6.



Ensure that the actuator has not been damaged during transport, first visually and then by powering in both directions.



Check that the width of the inside of the window (where the actuator is to be assembled) is over 405 mm, otherwise the actuator should not be installed.



Check that once the actuator has been installed the distance between the fixed part of the window frame (where the actuator is to be assembled) and the mobile part of the window frame (where the bracket is to be fixed) is greater than or equal to 0 mm (Fig. 1). If this is not the case the actuator will not function correctly as the window will not close correctly. If required, add additional thickness below the support brackets to reset the quota.



Figure 1

14.1. Preparation of actuator for assembly

Before starting assembly of the actuator, prepare the following material for completion, equipment and tools.

- For fixing onto metal window frames: M5 threaded inserts (6 pieces), M5x12 flat headed metric screws (6 pieces).
- ◆ For fixing onto wooden window frames: self-threading screws for wood Ø4.5 (6 pieces).
- ◆ For fixing onto PVC window frames: self-threading screws for metal Ø4.8 (6 pieces).
- Equipment and tools: measuring tape, pencil, drill/screwdriver, set of drill heads for metal, insert for screwing in, electricians pliers, screwdrivers.

14.2. Assembly with outward opening window.

Aside the drawing of specific application using accessories provided. For different mountings. please contact manufacturer.

- A Pencil in an "X" over the centre line of the window frame (Fig. 2).
- B Select the correct form of brackets (Fig. 3).
- C. Attach the template to the window frame (fixed part) and line axis up with the centre line "X" traced earlier (Fig. 4). Warning: for window frames not on the same plane, cut the part of the template coloured in grey and fix this to the moveable part of the window frame, taking care to keep it in the same position.



Outward application



- D Bore holes in the window frame at the points indicated on the template (Fig. 5).
- F Assemble the two brackets with the distancer (to help position correctly. Once it has served its purpose it can *be removed*). Mount the supports onto the frame with the appropriate screws provided. Check that everything is aligned both horizontally and vertically.
- F Mount the bracket for outward opening windows onto the moveable part of the frame in accordance with the markings indicated on the template.



- G Complete assembly of the chain terminal with the safety clip inserted onto the pin Ø4x32 (provided) in median position (see fig. 6).
- H Mount the actuator onto the brackets by inserting the two openings at each side onto the corresponding pins on the brackets.
- Rotate the actuator 90°, bring the chain terminal up to the bracket and insert the pin into the opening on the bracket. Insert the safety clip into the bracket.
- J Check that the exit on the chain is perfectly aligned with the bracket. If the chain is not aligned with the bracket, loosen the fixing screws and reposition the bracket correctly.
- K Check all electrical connections with the diagram on the label attached to the lead and and in conformity to indications on chapter 9 - Electrical connection.
- I Carry out a complete check of opening and closure of the window. Once the closure phase has been completed, check that the window frame is completely closed by checking the pressure on the weather strips.





Figure 6

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Page 14
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Figure 4

14.3. Assembly on transom window

Aside the drawing of specific application using accessories provided. For different mountings. please contact manufacturer.



Before starting, check that there are at least two mechanical compass safety stops or other form of stops connected to the frame, and ensure that the stops can prevent any accidental fall of the window. Your safety is at hand.

- A Pencil in an "X" over the centre line of the window frame (Fig. 7).
- B Select the correct form of brackets (Fig. 8).
- C Attach the template to the window frame (fixed part) and line axis up with the centre line "X" traced earlier (Fig. 9). Warning: for window frames not on the same plane, cut the part of the template coloured in grey and fix this to the moveable part of the window frame, taking care to keep it in the same position.
- D Bore holes in the window frame at the points indicated on the template (Fig. 10).
- F Assemble the two brackets with the distancer (to help position correctly. Once it has served its purpose it can be removed). Mount the supports onto the frame with the appropriate screws provided. Check that everything is aligned both horizontally and vertically.
- F Mount the bracket for outward opening windows onto the moveable part of the frame in accordance with the markings indicated on the template.
- G Complete assembly of the chain terminal with the safety clip inserted onto the provided pin Ø4x32 in median position (see fig. 11).
- H Mount the actuator onto the brackets by inserting the two openings at each side onto the corresponding pins on the brackets.
- Rotate the actuator 90°, bring the chain terminal up to the bracket and insert the pin into the opening on the bracket. Insert the safety clip into the bracket.
- I Check that the exit on the chain is perfectly aligned with the bracket. If the chain is not aligned with the bracket, loosen the fixing screws and reposition the bracket correctly.
- K Check all electrical connections with the diagram on the label attached to the lead and in conformity to indications on chapter 9 – Electrical connection.
- I Carry out a complete check of opening and closure of the window. Once the closure phase has been completed, check that the window frame is completely closed by checking the pressure on the weather strips.



Inward application - transom window















Page 15

14.4. Assembly of actuator onto bay or outward opening window.

Aside the drawing of specific application using accessories provided. For different mountings. please contact manufacturer.

- A. Pencil in an "X" over the centre line of the window frame (fig. 12).
- B. Select the correct form of brackets (fig. 13).
- C. Fold the template along the green dotted line and keep in position at 90°. Attach one part to the window f rame (fixed part), taking care to line up the axis with the "X" previously pencilled in on the central line and line the folded part up against the moveable part of the frame. Warning: as various different applications are possible, place the actuator in a central position and adjust the positions of the brackets, taking care to keep the actuator aligned with the window section.



Vertical assembly on outward



- D. Bore holes into the window frame at the points indicated (fig. 14).
- E. Mount the bracket for outward opening windows onto the moveable part of the frame in accordance with the markings indicated on the template.
- F. Complete assembly of the chain terminal with the safety clip inserted onto the provided pin Ø4x32 in median position (see fig. 15).



- H. Position the actuator onto the window frame and line up with the holes bored earlier. Fix the actuator.
- I. Bring the chain terminal up to the bracket and insert the pin into the hole on the bracket. Attach the safety clip to the bracket.
- J. Check that the exit of the chain is perfectly aligned with the bracket. If the chain is not aligned, loosen the fixing screws and reposition the bracket correctly.

K. Check all electrical connections with the diagram on

L. Carry out a complete check of opening and closure of

indications on chapter 9 - Electrical connection.

the label attached to the lead and in conformity to

the window. Once the closure phase has been

completed, check that the window frame is completely

closed by checking the pressure on the weather strips.



Figure 15

15. Meaning of the LED flashing mode

The LED can be seen on the electronic board after removing the closure plug. In some cases it flashes in different ways depending on the signal it is emitting; the different flashing modes indicate the precise behavior of the actuator during the programming of the machine, radio remote control or rain sensor.

Figure 13

Figure 14



The table below summarizes the meaning of the LED flashing mode.

Ref.	Flashing	Flashing frequency	Meaning
1	Off		Actuator at rest, no alarm is active
2	Steady-on		Function not provided for
3	Slow flashing for 10 seconds	1 per second	The machine is waiting to receive a valid radio remote control code.
4	On for 2 seconds	Steady-on	The machine has saved the radio remote control correctly
5	Flashing for 2 seconds	2 per second	The machine has not saved the radio remote control
6	Fast continuous flashing	2 per second	Rain sensor active
7	Flashing for 5 seconds	2 per second	Erasing the radio remote control memory

16. Checking for correct assembly



Check that the window has closed completely, even at the corners, and check there are no obstacles caused by assembly in the wrong position.

Check that when the window frame is closed, the chain terminal is at least a couple of millimetres distant from the actuator body. This will ensure correct closure of the window with correct pressure on the weather stripping. If the chain terminal is not positioned as stated there is no guarantee the window will close correctly.

Check that all attachments and support brackets are tightly fixed to the window frame and that all screws are correctly tightened.

Check that the window moves to the desired position in accordance with the limit switch selected.

17. Emergency manoeuvres, maintenance and cleaning

Should the window have to be opened manually in the event of no electricity, mechanical failure, or for normal maintenance or cleaning of the external surface of the window frame, the following instructions should be followed:

- 1. Release the safety clip locking the chain terminal to the bracket.
- 2. Hold the window with one hand and pull the pin out of the opening with the other hand (Fig. 16).
- 3. Manually open the window frame.



ATTENTION: DANGER – the window could fall as the sash is no longer held in position by the chain.

4. After maintenance and/or cleaning repeat points 1 and 2 in reverse order.



Figure 16

18. Troubleshooting

Please consult the following table for any eventual problems with function during installation or normal use:

Problem	Possible cause	Solution
Actuator doesn't work	 No electricity supply for feeder. Connecting cable not connected or wire not connected. Winder on the transformer is broken. 	 Check state of safety switch. Check all electrical connections of gear motor. Replace the electronics card of the feeder.
LED is lit but actuator doesn't work.	 Gear motor is damaged due to a shock. Motor connection has unsoldered or has been disconnected. 	Send actuator to a Service Centre.
Although selection has been carried out correctly the gearmotor will not take a limit switch.	 Programming hasn't been carried out correctly. Irregular function or break in the electrical contact for the dip-switch. 	 Repeat programming for dip-switch. Send actuator to a Service Centre.
Actuator does not move.	• The radio command has not been accepted by the radio receiver.	Repeat the memorisation procedure for the radio command.
Rain sensor does not close window.	 The sensor is not a P2 or NRS1 model. Sensor if faulty. 	 Replace the sensor with a proper model. Send sensor to a Service Centre.

19. Environmental protection

All materials used in the manufacture of this appliance are recyclable.



We recommend that the device itself, and any accessories, packaging, etc. be sent to a centre for ecological recycling as established from laws in force on recycling.

The device is mainly made from the following materials: aluminium, zinc, iron, plastic of various type, cuprum. Dispose materials in conformity with local regulations about removal.

20. Certificate of guarantee

The manufacturer will guarantee good function of the appliance. The manufacturer shall undertake to replace defective parts due to poor quality materials or manufacturing defects in accordance with article 1490 of the Civil Code.

The guarantee covers products and individual parts for **2 years** from the date of purchase. The latter is valid as long as the purchaser possesses proof of purchase and completion of all agreed conditions of payment.

Guarantee of good function of appliances agreed by the manufacturer implies that

the latter undertakes to repair or replace free of charge and in the shortest period possible any parts that break while under warranty.

The purchaser is not entitled to any reimbursement for eventual direct or indirect damage or other expenses incurred. Attempt to repair by personnel unauthorised by the manufacture shall render the warranty null and invalid.

The warranty does not cover fragile parts or parts subject to natural wear and tear or corrosion, overload, however temporary etc. The manufacturer will accept no responsibility for eventual damage incurred by erroneous assembly, manoeuvre or insertion, excessive stress or inexpert use.

Repairs performed under guarantee are always "*ex factory of the manufacturer*". Respective transport expenses (out/back) are the responsibility of the purchaser.

21. CERTIFICATO DI CONFORMITA'

DECLARATION OF CONFORMITY

NEKOS S.r.l. - Via Capitoni, 7/5 36064 <u>Mason Vicentino</u> (VI) - ITALY 36064 <u>Mason Vicentino</u> (VI) - ITALY

Il sottoscritto legale rappresentante del costruttore **NEKOS** S.r.l. *The undersigned, representative of the following manufacturer*

dichiara declares

che il prodotto elettrico: that the electrical product:

Modello / Model	Designazione / Designation
KATO ADV RADIO	Attuatore a catena 230V~ (a.c.) Chain actuator 230V~ (a.c.)

è conforme alle disposizioni legislative che traspongono le seguenti direttive:

- Direttiva 2004/108 CE (Direttiva EMC) e successivi emendamenti
- Direttiva 2006/95 CE (Direttiva Bassa Tensione) e successivi emendamenti

Is in accordance with the following Directives:

- 2004/108 EC Directive (EMC Directive) and subsequent amendments
- 2006/95 EC Directive (Low Voltage Directive) and subsequent amendments

Ultime due cifre dell'anno in cui è affissa la marcatura CE: Last two figures of the year of the CE marking: 13

Luogo: *Place:*

Mason Vicentino (VI) - Italy

Data: Date:

2/04/2013 / 2013/04/02

Firma: Signature:

Giuliano Galliazzo President

Jollino



NEKOS S.r.I. I - 36064 - <u>MASON VICENTINO</u> (VI) - Via Capitoni, 7/5 Telefono (0039) 0424 411011 Fax (0039) 0424 411013 info@nekos.it - <u>http://www.nekos.it</u>