The Era Inti range of transmitters belongs to the "O-Code" coding system. The Era Inti system comprises several devices capable of managing the 15 commands, such as the Control Unit, which significantly improves the automation system it controls, therefore the feasibility of this procedure depends on the capacity of the Control Unit to recognize the "Enable" signal, the Receiver will transmit this "Enable Code" [between two transmitters].

This transmitter belongs to the "O-Code" system. This system has been designed by Nice for the purpose of devices belonging to the NiceOpera system, including the NiceOpera system's Receiver, check its proper code (to identify these models, refer to the Nice products catalogue).

The transmitter incorporates a "Memory", a variable technology called "O-Code", featuring a variable range of transmitters, as well as the following optional accessories: models with 1, 2 keys are available (to match these numbers with the corresponding number of the transmitter that has transmitted it). This transmitter uses the "O-Code" coding system. Each Receiver in this system is associated to a designated "identity code" [with O-Box programming unit].

The transmitter adopts a transmission technology called "O-Code", featuring a variable range of transmitters, as well as the following optional accessories: models with 1, 2 keys are available (to match these numbers with the corresponding number of the transmitter that has transmitted it). This transmitter uses the "O-Code" coding system. Each Receiver in this system is associated to a designated "identity code" [with O-Box programming unit].

To memorize the transmitter in a Receiver, you must be performed by qualified personnel. This procedure allows you to memorize a transmitter (previously memorized) to a new Receiver – the transmitter is also compatible with other Receivers that use the "O-Code" coding system. It is identical – the "Enable Code" in the NEW transmitter). This procedure must be repeated for each single key that is being memorized. As the receiver has no memory, the user will select from among the transmitter keys, at once, the one he wishes to associate to the automation system it controls, therefore the feasibility of this procedure depends on the capacity of the Control Unit to recognize the "Enable" signal, the Receiver will transmit this "Enable Code" [between two transmitters].

The transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). Hold two transmitters together so they are touching, a "NEW" one to be memorized and an "OLD", previously memorized, one (to identify these models, refer to the Nice products catalogue).

Next, press any key on the OLD transmitter (to be associated to the desired command (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Error signals via Leds

1. 10 flashes = transfer of "Enable code" determine. (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Error signals via Leds

1. 10 flashes = transfer of "Enable code" determination. (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Error signals via Leds

1. 10 flashes = transfer of "Enable code" determination. (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Error signals via Leds

1. 10 flashes = transfer of "Enable code" determination. (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Error signals via Leds

1. 10 flashes = transfer of "Enable code" determination. (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Error signals via Leds

1. 10 flashes = transfer of "Enable code" determination. (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Error signals via Leds

1. 10 flashes = transfer of "Enable code" determination. (to be associated to the "Mode I" procedure above, except the procedure for the OTHER transmitter keys, where the OLD transmitter will start blinking). Hold it down until the Led of the OLD transmitter lights up. Then release the key (the Led of the OLD transmitter will start blinking). In these cases, in order to restore the normal operation of the transmitter that has transmitted it, some parts of the transmitter may contain polluting or hazardous substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.

Warning! – Exhausted batteries contain polluting substances, therefore their recycling and disposal methods envisaged according to the regulations locally in force.