# NICE TAG SYSTEM

THE NICE TAG SYSTEM GROWS WITH THE TT2Z UNIVERSAL RADIO RECEIVER AND CONTROL UNIT FOR THE PRACTICAL MANAGEMENT OF BLINDS, AWNINGS, ROLLING SHUTTERS AND LIGHTS. IDEAL FOR REFURBISHMENTS AND FOR MODERNISING EXISTING INSTALLATIONS.

## SISTEMA TAG TT2Z

Miniaturised recessed radio receiver and control unit to manage blinds, awnings, rolling shutters and other electrical loads through dry contact.

With Nice transmitters, the TT2Z lets you manage:

- dry contact controlled motors;
- tubular motors with four-wire power cable and absorption of less than 1A;
- two independent switches, for example, to control two lights.

### **Great flexibility**

The TT2Z can memorise up to 30 Nice transmitters, including three climatic sensors. If the transmitter has a slider, this can be used to control manoeuvres in "man present" mode.

### Customisation

The desired motor manoeuvre time can be set from a minimum of 10 seconds to a maximum of 4 minutes. The stop command can be set in three different modes, thanks to the configurable dry contact.

### Comfort

The TT2Z has three standard configurations for managing the climatic sensors: for indoor blackout screens, for rolling shutters and for outdoor awnings. Sensor management is customisable.

### Security

When active, the Memory Locking function prevents memorising of further transmitters.

### Easy quick programming

thanks to the PRG and ESC keys on Era P and Era W series transmitters. The LED indicator helps the user follow the correct programming procedure.

CODE	DESCRIPTION
TT2Z	RADIO RECEIVER AND CONTROL UNIT FOR DRY CONTACT CONTROLLED MOTORS.

FOUR-WIRE MOTORS AND LIGHTS.

### TECHNICAL SPECIFICATIONS

CODE	TT2Z
POWER SUPPLY (VAC/HZ)	90-265 / 50-60
POWER CONSUMPTION IN STANDBY (W)	< 0,3
INGRESS PROTECTION (IP)	20
MANOEUVRE DURATION (S)	10 ÷ 240
OPERATING TEMPERATURE (°C MIN/MAX)	-20 ÷ +55
DIMENSIONS (MM)	47x18x32
WEIGHT (G)	30
RADIO FREQUENCY (MHZ)	433,92
RADIO CODING	FLO-R, O-CODE, F-CODE



### NICE TAG SYSTEM: IDEAL FOR REFURBISHMENTS

Disappearing inside standard wall-mounted plates and the smallest of spaces, the Tag system, is ideal for modernising existing installations to manage home automations, lighting points and all loads up to 500 W not directly accessible from cable controls. All without the need to replace the existing installation or carry out building work.



### DISCOVER THE OTHER COMPONENTS OF THE SYSTEM:

#### 1. TTX4

Recessed transmitter, powered by mains electricity, ideal for managing automations not directly accessible by wires.

#### 2. TT2N

Miniaturised control unit to control one 230 Vac motor up to 500 W, with built-in radio receiver.

#### 3. TT2L

**Miniaturised control unit** to control lighting installations, with built-in radio receiver.

### 4.TT2D

Miniaturised control unit to control lighting installations from a number of points, with built-in radio receiver and switching module.

### 5. Mindy TT1

Miniaturised radio receivers and control units, IP 55, for blinds, awnings, rolling shutters, lighting installations and irrigation.







Nice



### NICE, EASY SOLUTIONS FOR HOME AND BUILDING.

SYSTEMS FOR THE AUTOMATION AND CONTROL OF GATES, GARAGE DOORS, BLINDS, SHUTTERS AND ALARM SYSTEMS, WITH INTEGRATED MANAGEMENT USING SMART AND INTUITIVE INTERFACES: PRACTICAL, FUNCTIONAL AND ELEGANT SOLUTIONS TO HELP YOU ENJOY YOUR LIVING SPACES TO THE FULL.





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

Our products and our technologies are protected with patents, design models and brands. All violations will be prosecuted.