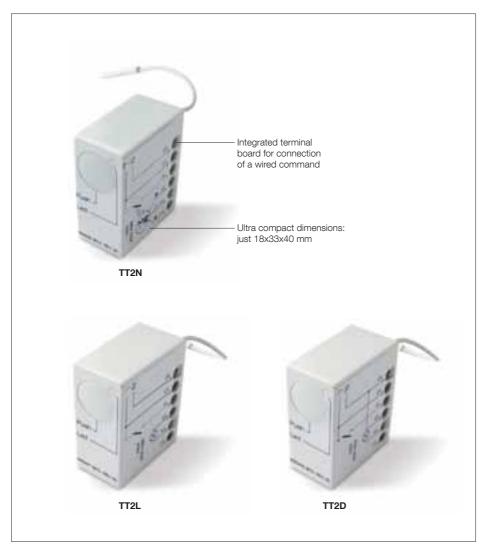
Nice Tag system





Code	Description	Pc/Pack	
TT2N	Control unit for 230 Vac motor with built-in radio receiver	1	
TT2L	Control unit for management of 230 Vac lighting systems, with built-in radio receiver	1	
TT2D	Control unit for management of 230 Vac lighting systems, with built-in radio receiver and switching module	1	

Technical specifications

Code	TT2N	TT2D	TT2L		
Power supply (Vac/Hz)	120 o 230	120 o 230 Vac, 50/60 Hz, limits: 100÷255 Vac			
Frequency (MHz)		433.92			
For transmitters in the series	NiceWay	NiceWay, Flor-s, Flo, VeryVE, VeryVR, Smilo			
Maximum motor power	500VA for Vn = 230V, 600VA for Vn = 120V	1000W/500VA for Vn = 230V, 600W/600VA for Vn = 120V			
Protection rating (IP)		20			
Manoeuvre duration (sec)	4÷240 s (factory setting approx. 150 s)	1 s÷9 h (factory setting TIMER1=1 min, TIMER2=10 min)			
Working temp. (°C Min/Max)		-20 ÷ +55			
Dimensions (mm)	nensions (mm) 40x18x32				
Weight (gr)		20			

Mindy TT miniaturised control units, totally compatible with the Nice transmitters in the series NiceWay, Flo, Very, Planotime, FloR and Smilo.

Maximum flexibility: can memorise up to 30 transmitters in Mode I and Mode II.

Fast programming

thanks to the programming button. An indicator Led helps the user to follow the correct programming procedure, for example signalling when the set thresholds of the climatic sensor are exceeded.

Possibility of connection

to climatic sensors Nemo and Volo S-Radio.

IP20 protection level.

TT2N, control unit for 230 Vac motor up to 500 W, with built-in radio receiver.

Possibility of connecting a pushbutton for cable control in mode STEP-BY-STEP - ALWAYS UP - ALWAYS DOWN.

Possibility of memorizing radio controls in Mode I: UP - STOP - DOWN -"HOLD-TO-RUN" DOWN Mode II: STEP-BY-STEP - UP STOP -DOWN STOP - STOP - "HOLD-TO-RUN" DOWN - "HOLD-TO-RUN" UP.

TT2L, control unit for lighting systems, with built-in radio receiver.

For the control of 230 Vac mains voltage loads with power up to 1000 W / 500 VA.

Simplified connections thanks to the switch connected directly to the power mains (not for TT2D).

Possibility of connecting a switch for cable control in ON/OFF mode.

Possibility of memorizing radio controls in Mode I: ON - OFF Mode II: ON/OFF - HOLD TO RUN - TIMER1 - TIMER2.

Connection to climatic sensor Volo S-Radio enables management of light activation and shutdown by means of the "Sun" sensor.

Programmable timer from a minimum of 0.5" to a maximum of approx. 9 hours; optimised programming procedure, maintaining set values also in the event of a power failure.

TT2D, control unit for lighting systems from multiple points, with built-in radio receiver and switch.

Same characteristics as TT2L.