TABLE C - Advanced programming **LEVEL 1 PROGRAMMING**

- 1 MODE WITH WHICH THE "DRY CONTACT" MOTOR STOPS A MANOEUVRE
- 2 DURATION OF THE MANOEUVRE

	Level 1	Level 2	Level 3	Level 4	Level 5		
ACCESS TO THE LEVEL 1 PROGRAMMING A - Access to the programming must be repeated at the start of each desired setting sequence	⇒ PRG ② 2 flashes						
1 - MODE WITH WHICH THE "DRY CONTACT" MOTOR		■ (3 sec)					

ACCESS TO THE LEVEL 1 PROGRAMMING	≒ PRG				
A - Access to the programming must be repeated at the start of each desired setting sequence	→ FnG② 2 flashes				
1 - MODE WITH WHICH THE "DRY CONTACT" MOTOR STOPS A MANOEUVRE		■ (3 sec) ■ 3 flashes			
Select and programme one of the following options, considering the type of connection adopted by the "Dry contact" motor:					
 DRY-A: the stop operation is carried out by the motor using the opposite contact to that used to start the ma- noeuvre. 					
• DRY-B: the stop operation is carried out by the motor by pressing the two contacts together (*).					
• DRY-C: the stop operation is carried out by the motor using the same contact used to start the manoeuvre.			★ ▲ (x 3)③ 3 flashes		
Confirm (▲ - If TT2Z flashes 6 times it means that the procedure was not performed correctly)				■ (3 sec) 3 flashes	
2 - DURATION OF THE MANOEUVRE		▼ (3 sec) 3 4 flashes			
Select the desired option (<u>seconds</u> or <u>minutes</u>) and programme it					
Duration of the manoeuvre in <u>SECONDS</u> :			≒ ▲		
• 5 seconds (press once) • 10 seconds (press 2 times)			(× 15)		
• 20 seconds (press 3 times)			● 10 sec		
• 30 seconds (press 4 times) • 40 seconds (press 5 times) (*)			15 flashes		
Duration of the manoeuvre in MINUTES:			≒▼		
• 1 minute (press once) • 1 minute and a half (press 2 times)			(× 15)		
• 2 minutes (press 3 times)			■ 10 sec ■ 10 sec		
• 3 minutes (press 4 times) • 4 minutes (press 5 times)			15 flashes		
Confirm (A - If TT2Z flashes 6 times it means that the procedure was not performed correctly)				■ (3 sec) ■ 3 flashes	
3 - PRE-SETTINGS TO RAPIDLY PROGRAMME A		▲ (3 sec)		3 liasi les	
CLIMATE SENSOR		● 5 flashes			
If a climate sensor is present, select the option based on the application to which the sensor is connected and programme it:					
Shutter it is a package with the following pre-set functions: - Presence of Wind: the shutter lowers in case of wind. - Wind Security: function disabled. - Presence of Rain: the shutter lowers in case of rain. - Sunshine: the shutter lowers in case of sunshine. - No Sunshine: the shutter does not move.			▲ (3 sec) ② 2 flashes		
Interior blackout blind(*) it is a package with the following pre-set functions: - Presence of Wind: function disabled Wind Security: function disabled Presence of Rain: function disabled Sunshine: the blackout blind lowers in case of sunshine No Sunshine: the blackout blind rises if there is no sunshine.			■ (3 sec) ■ 3 flashes		

▼ (3 sec) 4 flashes

LEVEL 2 PROGRAMMING

1 - DIRECTION OF MOVEMENT IN CASE OF RAIN

Outdoor awning
 it is a package with the following pre-set functions:
 - Presence of Wind: the awning rises in case of wind.
 - Wind Security: function enabled.
 - Presence of Rain: the awning rises in case of rain.

- Sunshine: the awning lowers in case of sunshine.
- No Sunshine: the awning does not move.

- 2 DIRECTION OF MOVEMENT IN CASE OF WIND
- 3 "WIND SECURITY" FUNCTION (blocking of commands sent by the user)
- 4 PARTIAL MOVEMENT IN CASE OF SUNSHINE
- **5 PARTIAL MOVEMENT WITHOUT SUNSHINE**
- 6 TYPE OF DEVICE CONNECTED TO THE TT2Z
- 7 CONFIGURATION OF THE INPUT WITH STEP-BY-STEP COMMANDS

	Level 1	Level 2	Level 3	Level 4	Level 5
ACCESS TO THE LEVEL 2 PROGRAMMING	≒ PRG	≒ PRG			
A - Access to the programming must be repeated at the start of each desired setting sequence	2 flashes	2 flashes			
1 - DIRECTION OF MOVEMENT IN CASE OF RAIN			▼ (3 sec)● 4 flashes		
Press and hold the following button				■ (3 sec) ② 2 flashes	
Select the desired option and programme it:					
Upward movement of the application:					▲ (3 sec) ② 2 flashes
Function disabled:					■ (3 sec)● 3 flashes
Downward movement of the application (*):					▼ (3 sec) 4 flashes
2 - DIRECTION OF MOVEMENT IN CASE OF WIND			▼ (3 sec) 3 4 flashes		
Press and hold the following two buttons				▲ + ■ (3 sec) 3 flashes	
Select the desired option and programme it:					
Upward movement of the application (*):					▲ (3 sec) ② 2 flashes
Function disabled:					■ (3 sec) 3 flashes
Downward movement of the application:					▼ (3 sec)● 4 flashes
3 - "WIND SECURITY" FUNCTION (blocking of commands sent by the user)			▼ (3 sec) 3 • • • • • • • • • • • • • • • • • • •		
Press and hold the following two buttons				■ + ▼ (3 sec) 5 flashes	
Select the desired option and programme it:					
To enable blocking of command transmission:					▲ (3 sec) ③ 3 flashes

To disable blocking of command transmission (*):			▼ (3 sec) 3 4 flashes
4 - DIRECTION OF MOVEMENT IN CASE OF SUNSHINE	▼ (3 sec)		
	4 flashes	▼ (3 sec)	
Press and hold the following button		4 flashes	
Select the desired option and programme it:			
Upward movement of the application:			▲ (3 sec) ② 2 flashes
The application does not move:			■ (3 sec)● 3 flashes
Downward movement of the application (*):			▼ (3 sec)● 4 flashes
5 - DIRECTION OF MOVEMENT WITHOUT SUNSHINE	▼ (3 sec) 3 4 flashes		
Press and hold the following button		▲ (3 sec) 4 flashes	
Select the desired option and programme it:		4 11031103	
Upward movement of the application:			▲ (3 sec) ② 2 flashes
• The application does not move (*):			■ (3 sec) ■ 3 flashes
Downward movement of the application:			▼ (3 sec)● 4 flashes
6 - TYPE OF DEVICE CONNECTED TO THE TT2Z	▲ (3 sec) ③ 3 flashes		
Select the option depending on the device connected to the TT2Z interface and programme it:			
• "DRY CONTACT"(*):		▲ (3 sec) 3 flashes	
• SWITCH:		■ (3 sec) 5 flashes	
MECHANICAL MOTOR (4 wires):		▼ (3 sec)● 4 flashes	
7 - CONFIGURATION OF THE INPUT WITH STEP-BY- STEP COMMANDS	■ (3 sec) ② 2 flashes		
Select the desired option (step-by-step commands) and programme it:			
• OPEN > STOP >		▲ (3 sec) 4 flashes	
• OPEN > STOP > CLOSE > STOP > (*)		■ (3 sec)	
		3 flashes	
• CLOSE > STOP >		▼ (3 sec)● 5 flashes	

LEVEL 3 PROGRAMMING

1 - BLOCKING OF TRANSMITTER MEMORISATION

	Level 1	Level 2	Level 3	Level 4	Level 5
ACCESS TO THE LEVEL 3 PROGRAMMING	≒ PRG	≒ PRG	≒ PRG		
▲ - Access to the programming must be repeated at the start of each desired setting sequence	2 flashes	2 flashes	3 flashes		
1 - BLOCKING OF TRANSMITTER MEMORISATION				▲ + ▼ (3 sec) 3 4 flashes	
Select the desired option and programme it:					
BLOCK memorisation of the transmitters:					▲ (3 sec) 3 flashes
UNBLOCK memorisation of the transmitters:					▼ (3 sec)● 5 flashes

LEVEL 4 PROGRAMMING

- 1 DELETION OF THE INDIVIDUAL MEMORISED TRANSMITTER
- 2 DELETION OF ALL MEMORISED TRANSMITTERS
- 3 DELETION OF ALL SETTINGS, EXCLUDING MEMORISED TRANSMITTERS, AND RESTORATION OF THE FACTORY SETTINGS

	Level 1	Level 2	Level 3	Level 4	Level 5
ACCESS TO THE LEVEL 4 PROGRAMMING A - Access to the programming must be repeated at the start of each desired setting sequence	⇒ PRG ② 2 flashes	⇒ PRG ② 2 flashes	⇒ PRG ● 3 flashes	⇒ PRG ● 4 flashes	
1 - DELETION OF THE INDIVIDUAL MEMORISED TRANSMITTER					▲ (3 sec) ③ 3 flashes Lastly, press a button (**)
2 - DELETION OF ALL MEMORISED TRANSMITTERS					■ (3 sec) 3 5 flashes
3 - DELETION OF ALL SETTINGS, EXCLUDING MEMO- RISED TRANSMITTERS, AND RESTORATION OF THE FACTORY SETTINGS					▲ + ▼ (3 sec) ● 5 flashes
LEVEL 5 PROGRAMMING					

LEVEL 5 PROGRAMMING

1 - FULL DELETION OF THE MEMORY, INCLUDING MEMORISED TRANSMITTERS, AND RESTORATION OF THE FACTORY SETTINGS

	Level 1	Level 2	Level 3	Level 4	Level 5
▲ - The operation deletes WHATEVER IS MEMORISED	≒ PRG	≒ PRG		≒ PRG	≒ PRG
and restores the factory settings	2 flashes	2 flashes	3 flashes	4 flashes	5 flashes

(*) - Factory setting (**) - To delete a transmitter memorised in Mode I press the Stop button (5 lamp.). Instead, to delete a transmitter memorised in Mode II, press the button to be deleted (provided it is memorised - 5 lamp.).

Nice TT2Z Radio receiver

EN

IDV0487A02EN 31-07-2018

TABLE C Advanced programming

