

TAG SYSTEM TT1VR

Control unit and radio receiver with Hirschmann connectors, to manage exterior Venetian blinds, sun awnings and roller shutters.

Protection class IP54.

Universal

Compatible with any square or tubular motor with Hirschmann connector.

Compact

Compact size: ideal for installing in even small boxes.

Tilting function

This function enables the Venetian blinds to be tilted using Nice transmitters. The required tilting position can be recalled by simply pressing the transmitter button. Agio and Era P Vario make the adjustment even easier thanks to the presence of the slider.

Comfort

Up to 30 different intermediate positions can be memorised. Custom management of Nice climatic sensors (wind, rain and sun thresholds).

Safe

Memory locking function prevents memorising of further transmitters and eliminates the risk of accessing the programming phase accidentally.

Easy to programme

The TT1VR is easy to programme using Nice Era P transmitters. More savings in time thanks to the possibility of modifying the tilting positions and intermediate heights individually, without having to cancel the memory completely.

Low consumption

In stand-by, the TT1VR consumes just 0.3 W.

Go To Position function

For sun awnings and roller shutters, just a simple touch on the slider of the transmitters (Era P Vario or Agio) will take the rolling shutter to the position corresponding to the pressure point, from 0 to 100% of travel.



CODE	DESCRIPTION
TT1VR	CONTROL UNIT AND RADIO RECEIVER WITH 433.92 MHz FREQUENCY AND HIRSCHMANN CONNECTOR TO CONTROL A MOTOR OF UP TO 500 W

TECHNICAL SPECIFICATIONS

CODE	TT1VR
POWER SUPPLY (Vac/Hz)	100-240 / 50-60
MAXIMUM MOTOR POWER	500 W / 400 VA
POWER CONSUMPTION IN STANDBY (W)	<0.3
PROTECTION LEVEL (IP)	54
MANOEUVRE DURATION (sec)	PROG. 4-250
WIND SENSOR LEVELS (km/h)	5, 10, 15, 30, 45 VOLO S-RADIO
SUN SENSOR LEVELS (klux)	2, 5, 10, 20, 40 + SELF-LEARNING VOLO S-RADIO
PROGRAMMABLE FUNCTIONS (Mode I)	UP - STOP - DOWN
PROGRAMMABLE FUNCTIONS (Mode II)	STEP-BY-STEP - UP ONLY - DOWN ONLY - STOP
WORKING TEMP. (°C MIN/MAX)	-20 - +50
DIMENSIONS (mm)	128x32x24.5
WEIGHT (g)	45

CONNECTION

