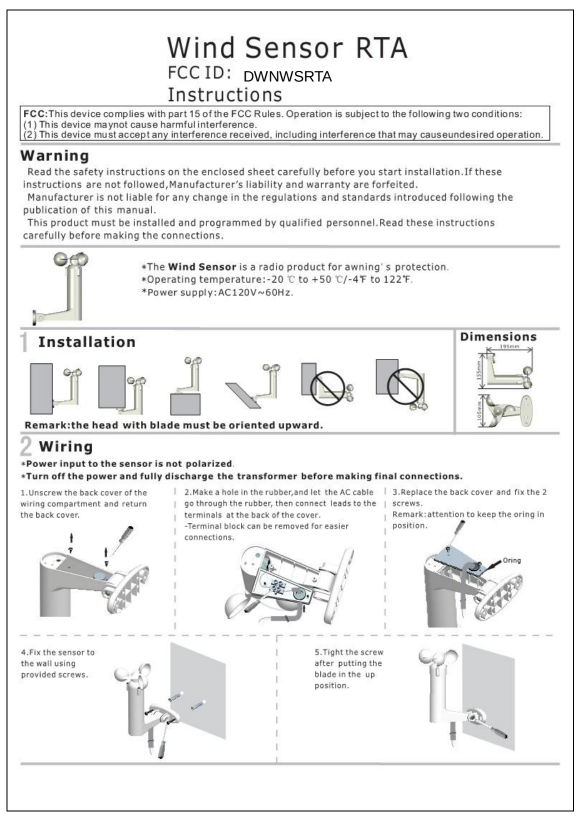


FCC ID: DWNWSRTA

10.Instructions:

2 pages:



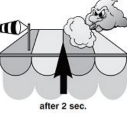
« No parts of this document may be reproduced or transmitted in any forms or by any means without the prior permission of LIADA. All rights reserved »



Wind sensor RTA - FCC File

FCC ID: DWNWSRTA

3 Programming IMPORTANT: AWNING MOTOR CONFIGURATION *The motor/receiver must be in programming When strong wind is detected, the Wind Sensor will mode to record a Wind Sensor. send an UP command to close the awning. *One Wind Sensor can be memorized into After programming, it is important to test that several motors/Receivers. the system is working correctly, using the TEST Mode below (step4). *It is recommended not to memorize more Please refer to the motor installation instructions than one Wind Sensor into the motor's to change the direction if necessary. memory. 1.To Enter the "Programming mode" 2.To Record or Delete a sensor Activate the motor Press briefly the PROG programming mode button by pressing more than of the Wind 2 sec. the PROG button of the Sensor. PROG remote control . The awning jogs briefly. The awning Jogs briefly The LED blinks one time. This confirm that the If it is a new sensor: it will be recorded >2 sec. motor is in programming mode. in the motor. If the sensor was previously recorded: it will be deleted. **Test Mode** Δ. To ensure that the Wind Sensor has been well programmed, press the PROG button of the Wind Sensor for 5 seconds. The Wind Sensor will send an UP order. Wind Sensor detection level is set up *The Wind Sensor provides a protection for retractable awning in case of strong wind Potentiometer conditions. *The wind detection level can be adjusted using the potentiometer. III *The detection level can be adjusted between 10 kilometer per hour (position L) to 60 kilometer per hour (position H). Wind Sensor functions When the wind speed exceeds the detection An UP order will then be sent every 2 minutes(during level set into Wind Sensor for 2 seconds, an strong wind conditions). When the wind speed decrease below detection level for 30 seconds, the Wind Sensor UP order is sent to the awning (s). will stop sending the UP command. Remark: this allow to close the awning if an open



Remark:this allow to close the awning if an open order has been sent during strong wind conditions with a Remote Control.



« No parts of this document may be reproduced or transmitted in any forms or by any means without the prior permission of LIADA. All rights reserved »