

# **ELECTRONIC PRODUCT FORM**

26.09.00	DMKI-FPTE 154224R0

designation	EOLIS sensor RTS
reference	154224A
range	INTEO

# **FUNCTIONS**

The **EOLIS sensor RTS** is a radio sensor for awnings with a protection against wind damage.

The wind threshold can be set directly on the EOLIS sensor RTS.

The EOLIS sensor RTS has to be used with the OREA RTS and ALTUS RTS motors.



# **TECHNICAL SPECIFICATIONS**

Box Material ABS (UV proof)

Color grey
Protection factor IP 34

Class II product

Power supply nominal 230 V~

limits 207-253 V~ Frequency 50 - 60 Hz

Radio characteristics Frequency 433,42 MHz ±100kHz

Radiated power 0dBm or 1mW
Modulation type ASK type A1
Range in free field 300 m

Standards Electrical security EN60730-1

Electromagnetic compatibility EN50081-1 EN50082-1

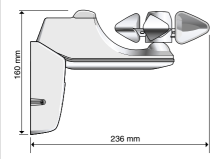
ETS 300 220

Radio

Temperature range Storage - 30°C to +50°C

Working - 20°C to +50°C

Connectors 2 terminals (screws)



# Connect the cable to the terminal. Put the cover by the front box. Put and screw the front box.

# **COMPATIBILITIES AT THE 26/09/00**

#### Motors with integrated radio receiver:

- OREA RTS
- ALTUS RTS

#### **PROGRAMMING**

The motor must be in its learning mode to record an **EOLIS sensor RTS**.

Up to three **EOLIS sensors RTS** can be memorized in a motor and one **EOLIS sensor RTS** can be memorized in several motors.

#### Record or delete a sensor

Press briefly on the "prog" button of the EOLIS sensor RTS.

The awning moves shortly (DOWN/UP).

If it is a new sensor : it will be recorded in the motor.

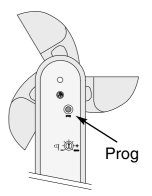
If the sensor was already recorded: it will be erased.

#### Erase all the sensors and record a new one

Press more than 7 sec. on the "prog" button of the new EOLIS sensor RTS.

The awning moves shortly (DOWN/UP).

the memory of the receiver is cleared (all the previous sensors are erased) and the new sensor is recorded.



#### **FUNCTIONING**

The **EOLIS sensor RTS** is able to protect an awning regarding the WIND by controling the **OREA RTS** or the **ALTUS RTS** motors.

The WIND threshold can be adjusted by a potentiometer accommodate wind speed between 10 to 50 Km/h.



#### **WIND function**

- When the wind speed exceeds the threshold set by the EOLIS sensor RTS, an UP order is given to the awning after 2 sec.
- As long as the measured wind speed is higher than the adjusted threshold, any order is inhibited.
- When the wind speed falls below the threshold setting, an order can be given with a RTS control after 30 seconds.

#### **DEMO** mode

In this mode all delay times are reduced to ease installation and the wind threshold is 10Km/h. The mode is selected by turning the wind potentiometer clockwise to the limit.



### **Timings**

WIND appearing timing 2 sec. 2 sec. WIND disappearing timing 30 sec.12 min. 15 sec.

BE QUALITY GMD