



Transmit



Receive



Decode

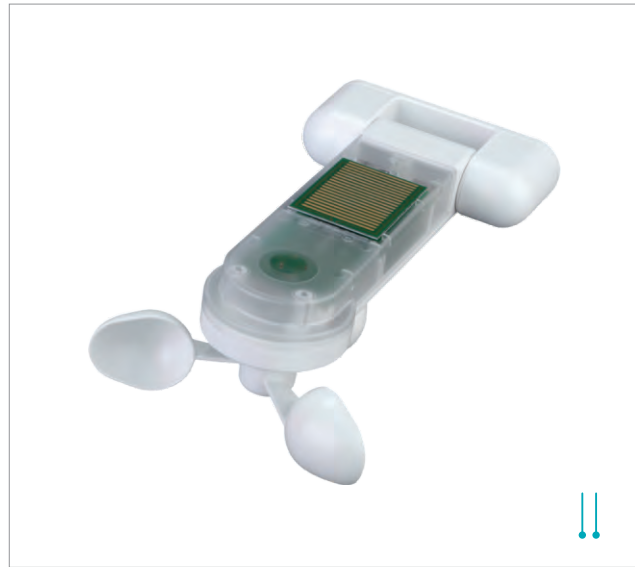


Control

Weather Sensor SW01-W SWS01-W SWSR01-W with data cable Easywave

Depending on the version, the weather sensors constantly measure wind force, brightness and rain and send the data to the sun blind control (RCM04 or RCJ05) via data cable.

If the preset threshold value is exceeded or fallen short of, the value is transmitted to the control, which then moves the sun blind accordingly.



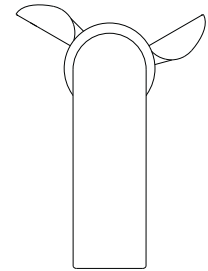
SWSR01-W-01-01K

Technical Details

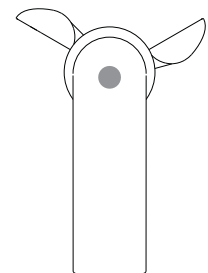
Coding	w/o, Connection with data cable *)
Power Supply	230 V AC, 50 Hz
Measuring Range	wind speed: 3 km/h to 50 km/h brightness: 1 lx to 100 klx
Function	send weather data
Degree of Protection	IP43
Operating Temperature	-25 °C to +55 °C
Dimensions	Sensor: 52/131 x 200 x 73 mm Mounting Plate: 121 x 52 x 30 mm
Weight	260 g
Color	white similar to RAL 9003

*) can only be connected to CM01, RCM04 and RCJ05

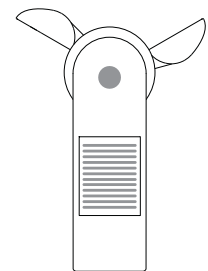
Models



SW01-W-01-01K
WIND



SWS01-W-01-01K
WIND/SUN



SWSR01-W-01-01K
WIND/SUN/RAIN

Scope of Delivery

- Weather Sensor
- Mounting Plate
- Mounting Accessories
- Operating Manual

Models

Product Key	Description
SW01-W-01-01K	Sensor WIND wired 1-channel, white
SWS01-W-01-01K	Sensor WIND/SUN wired 1-channel, white
SWSR01-W-01-01K	Sensor WIND/SUN/RAIN wired 1-channel, white