

Centronic radio control units

Radio sensors

SensorControl SC211a-II

Awning radio movement sensor



- Sensor specially for articulated-arm awning*
- Discrete mounting directly on front section
- Optimum monitoring of wind movements directly on the front section of the awning
- Tilt sensor safeguards the awning against overloads, such as those caused by water collection
- Convenient setting of wind threshold values at the transmitter (e. g. SWC241-II)

Item no. 4033 000 923 0

Colour	White
Rated voltage	3 V/DC
Battery type	LR03 (AAA)
Degree of protection	IP44
Permissible ambient temperature	-25 to +55°C
Type of mounting	Directly on the front section
Radio frequency	915.3 MHz

Conversion kit for black SC211-II housing

Item no. 4033 200 227 1

SunWindControl SWC510a

Sun-wind sensor with integrated radio receiver



- Ideal for retrofitting a wired sun protection drive with radio control unit and sun/wind monitoring
- Convenient setting of sun and wind threshold values at the transmitter (e. g. SWC441-II)
- Adjustable sensor foot for optimum mounting
- Universally applicable for exterior sun protection
- Single or central control unit

Item no. 4033 000 904 0

Colour	Light grey
Switching current	5 A / 230-240 V AC at $\cos \varphi = 1$
Degree of protection	IP44
Permissible ambient temperature	-25 to +55°C
Radio frequency	915.3 MHz

* **Note:** The SC211-II is intended solely for the operation of an open, half-closed (semi-cassette), or fully closed (cassette) articulated-arm awning.

Dimensions

Connecting diagram

Functional principle – typical wiring diagrams

