

Centronic radio control units

Radio sensors

SensorControl SC711a

Radio wind sensor



- Convenient setting of wind threshold values at the transmitter (e. g. SWC241-II)
- Adjustable sensor foot for optimum mounting
- Universally applicable for exterior sun protection
- Single or central control unit

Item no. 4033 000 907 0

Colour	Light grey
Degree of protection	IP44
Permissible ambient temperature	-25 to +55 °C
Radio frequency	915.3 MHz

SensorControl SC811a

Radio sun/wind sensor



- 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
- Optional: Supports connection of rain sensor

Item no. 4033 000 902 0

Colour	Light grey
Degree of protection	IP44
Permissible ambient temperature	-25 to +55 °C
Radio frequency	915.3 MHz

SensorControl SC861a

Solar radio sun/wind sensor



- With integrated solar power supply, there is no need to lay cables to the main power supply
- Convenient setting of sun and wind threshold values at the transmitter (e. g. SWC441-II)
- Adjustable sensor foot for optimum mounting
- Can be used with exterior sun protection systems that do not serve as screening
- Single or central control unit

Item no. 4033 000 903 0

Colour	Light grey
Degree of protection	IP44
Permissible ambient temperature	-25 to +55 °C
Radio frequency	915.3 MHz

Dimensions

Connecting diagram

Functional principle – typical wiring diagrams

