Sun and wind sensor, radio control

Centronic SensorControl SC811A



The radio-controlled wind and solar sensor comes in a modern design. Used to control radio-controlled drives and radio receivers

Item No.

4033 000 902 0

Highlights

- Radio link to drive
- Modern sensory equipment for wind and sun protection
- Can be used with awnings and venetian blinds
- Threshold values can easily be set via handheld transmitter

Key Features

Threshold settings

The threshold values can easily be set and adjusted in the transmitter

Attractive sensory equipment

Sun and wind sensor comes in a modern design that matches most facades and awnings
Sun protection systems are protected from very strong winds
High level of comfort thanks to automatic shading in the event of strong sunlight

Large operating range

Interference-immune operation

Adjustable sensor arm

The flexible sensor arm can be adjusted to your individual assembly needs

Wind speed measurement

Sensor is installed well away from wall to ensure reliable wind speed measurements

Detection range of light sensor

Sunshade function even for different levels of sunlight intensity

Radio link to drive

No unsightly wires for drive connection

Radio link monitoring

Reliable awnings protection

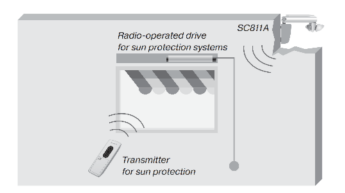
Universal use

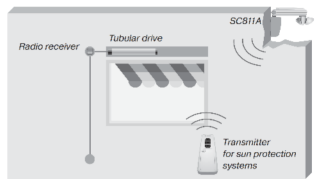
Can be used for group or central control Reduced stock requirements

Technical data Dimensions (wxhxd) 50 x 150 x 190 mm System of protection IP 44 Permissible ambient temperature -25 to +55 °C Radio frequency 915,3 MHz Colour light grey



Functional principle





Installation



