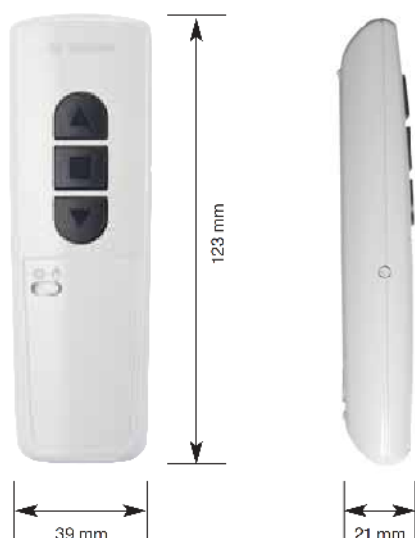


Handheld transmitter for sun-wind-control

Centronic SunWindControl SWC441A-II



Intelligent handheld transmitter with threshold settings to control radio-operated drives for sun protection systems and radio receivers



White, Item No. 4033 000 921 0

Black, Item No. 4033 000 921 1

Highlights

- Easy setting of threshold values via the handheld transmitter
- Manual/automatic sliding switch
- Individual or central control
- Labelling space
- Interference-immune radio frequency

Key Features

Threshold settings

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

Sun protection system is protected from too strong wind loading

High level of comfort thanks to automatic shading in the event of strong sunlight

Manual/automatic sliding switch

Automatic sunshade function can be deactivated using the sliding switch

Current operating mode is easily identified

Intermediate positions

Added comfort thanks to easy manual or automatic adjustment of two individual intermediate positions

Individual or central control

Can be used to control an individual receiver or as a central control for all receivers

Labelling space

Inlay card beneath transparent cover provides space to assign individual channels

Labelling templates can be downloaded from the Internet

Wall holder

Wall holder to house transmitter when not in use

Alternating code in transmission protocol

Protection from unauthorised copying of transmission data

High system security offers protection from unauthorised use

State-of-the-art radio technology with interference-immune radio frequency

Large operating range

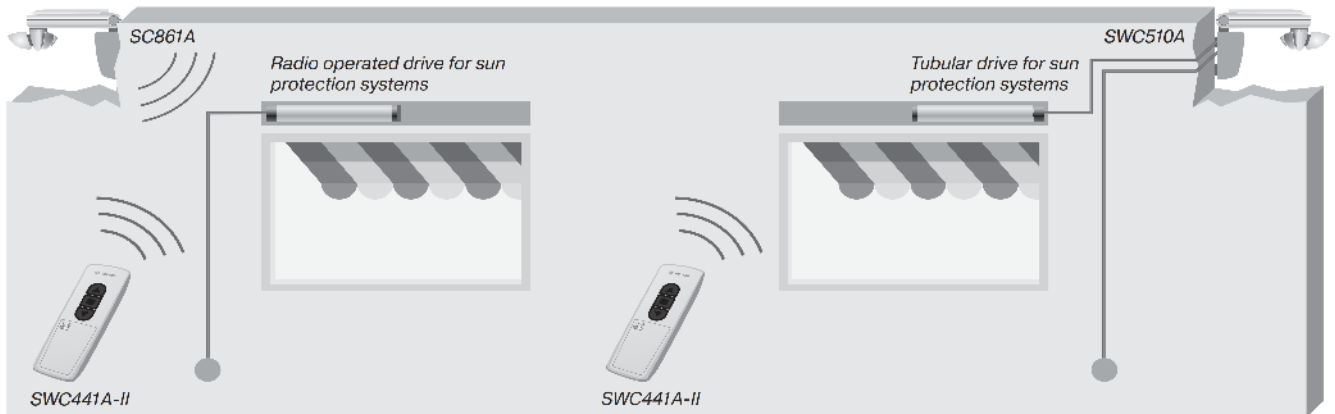
Interference-immune operation in living areas

Technical data

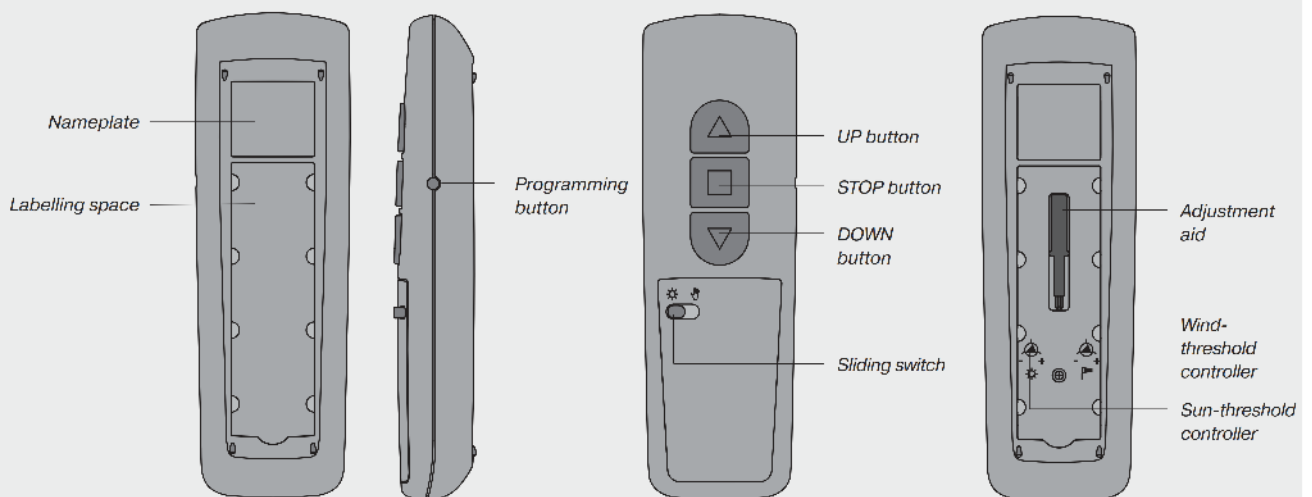
Nominal voltage	3 V DC
Battery type	CR2430
Protection class	IP 20
Permissible ambient temperature	- 10 to +55 °C
Radio frequency	915,3 MHz
Colour	white / black



Functional principle – Example of electrical connection



Operation



It's that easy!

- For a high level of flexibility – using two SWC441A and one sensor, positioned in the optimal place, two awnings can be controlled with independent sun and wind threshold values.