

Wall-mounted transmitter for sun-wind-control

Centronic SunWindControl SWC411A



Wall-mounted transmitter with threshold settings.
Used to control radio-operated drives for sun protection systems and radio receivers

Item No. 4033 000 908 0

Highlights

- Interference-immune radio frequency
- Large operating range
- Threshold values can be easily set
- Powered by standard batteries
- Plain and simple installation

Key Features

Threshold settings

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

Manual/automatic sliding switch

Automatic sunshade function can be deactivated using the sliding switch
Current operating mode is easily identified

Battery status indicator via transmit LED

Prevents unexpected functional failure due to discharged batteries

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

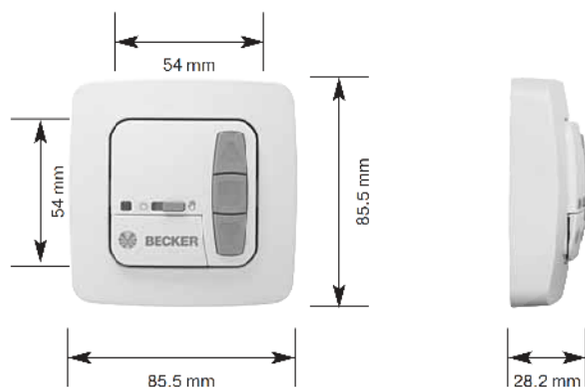
High transmission range
Interference-immune operation in living areas

Intermediate positions

Added comfort thanks to easy adjustment of two individual intermediate positions

Alternating code in transmission protocol

Protection from unauthorised copying of transmission data
High system security offers protection from unauthorised use

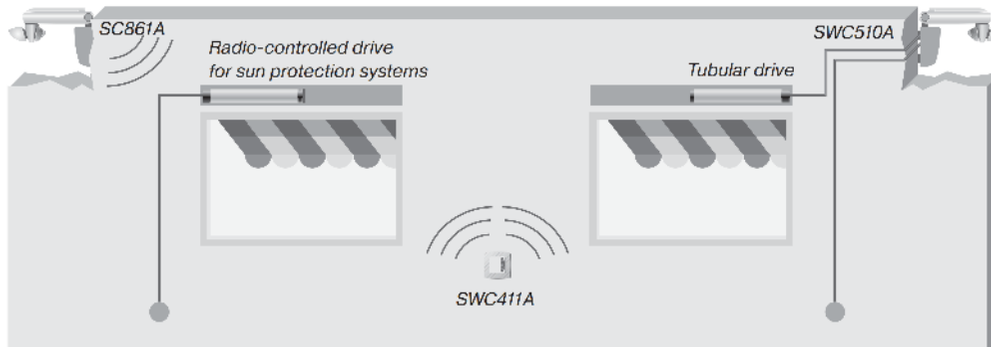


Technical data

Nominal voltage	3 V DC
Battery type	LR03 (AAA)
Protection class	IP 20
Permissible ambient temperature	-10 to +55 °C
Radio frequency	915,3 MHz
Colour	alpine white



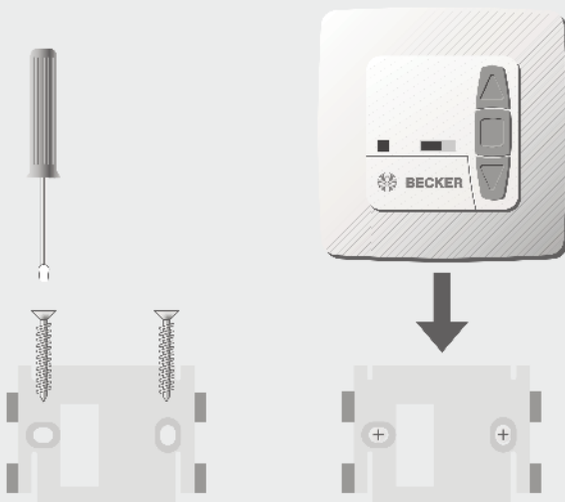
Functional principle - Example of electrical connection



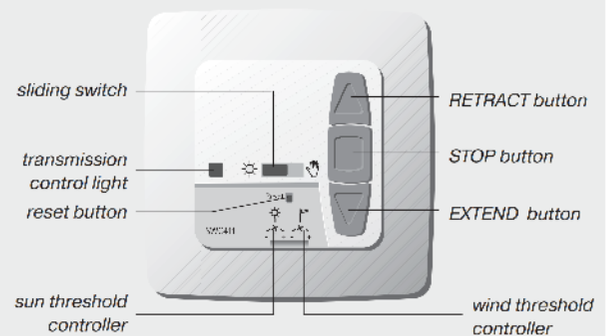
Installation

1. Attach wall holder for handheld transmitter to the wall using 2 screws

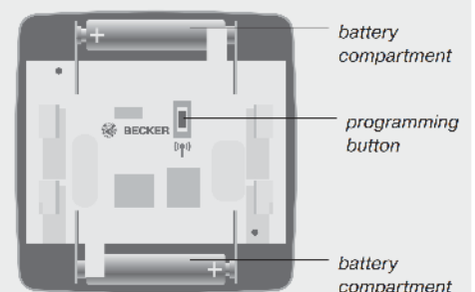
2. Insert handheld transmitter into wall holder



It's that easy



Back



Initial operation

- The sun threshold is set via the setting potentiometer
Receiver acknowledges that programming was successful
- The wind threshold is set via the setting potentiometer
Receiver acknowledges that programming was successful

Programming transmitter in receiver

- Put receiver into programming mode by switching on the power supply
- Press programming button until receiver acknowledges action