

# Automatically installing sun protection.

With the C12 drive series for awnings and screens **by BECKER.** 







## Simply better – the new C12 series

The radio drive series C12 is a must for all sun protection applications and comes with extras such as the auto-install function, for example, which makes setting your stop positions child's play. Simply extend your awning to the required stop point, retract again - you're all set! This saves working time and ensures that you get to enjoy your new awning faster.

Operation itself is just as easy. The integrated radio receiver means the Becker radio transmitters can be rapidly programmed. The sun protection can then be comfortably operated from your deckchair or even operated automatically thanks to intelligent sensors.



#### Functions and advantages of the C12 drive series:

- Can be used for awnings and screens
- Blockage detection in both directions
- Two freely selectable intermediate positions can be programmed. These can be reached from any position
- Fabric untensioning can be switched on/off
- Automatic shading solution length adjustment, e.g. when used with conservatory awnings, so that the awnings do not lie on the glass
- Auto-install function
- Soft upper stop, with optimum adaptation of closing forces for cloth protection
- Higher closing forces for cassette awnings



SensorControl SC211-II Awning radio movement sensor

- Sensor specially for articulated-arm awnings
- Discrete mounting directly on front section
- Optimum monitoring of wind movements
- Tilt sensor for safeguarding the awning against overloads, such as those caused by water collection



SunWindControl SWC241-II 1-channel wall transmitter with wind threshold value setting

- on the transmitter
- Single or central control unit



SensorControl SC911 Radio sun/wind/ rain sensor

- Integrated rain sensor
- Convenient setting of sun and wind threshold values on the transmitter (e.g. SWC441-II)
- Adjustable sensor foot for optimum mounting
- Universally applicable for exterior sun protection



SunWindControl SWC441-II Hand-held transmitter with sun/ wind threshold value setting

- Convenient setting of sun and wind threshold values on the transmitter
- Slide switch for changing between manual and automatic mode
- Enables the programming of two freely selectable intermediate positions
- Single or central control unit



#### Safety first

The new C12 drive series protects your awning even more against possible damage by means of blockage detection in both directions with automatic reversal function. If the drive detects an obstruction, e.g. when retracting, it stops and moves the awning back out slightly.



#### Simple setting

The auto-install function makes setting your stop positions child's play.

Extend, then retract the awning - you're all set! This function saves time and means you can enjoy the automation function faster.



### Gentle mode

The drive ensures that the awning cloth is not always under tension when it is retracted. For a longer service life and enjoyment of sun protection.



- Convenient setting of wind threshold value
- Enables the programming of two freely selectable intermediate positions

Your retailer: