Centronic radio control units

Centronic SensorControl SC211A-II

Radio-controlled awning movement sensor



- Settings not lost even when battery changed
- Setting the threshold values possible directly on the device
- Integrated transmission pilot lights
- Overload detection, e.g. by pool of water
- Control button directly on the device
- Slim surface-mounted housing
- Optimum monitoring of wind movements directly on the front section of the awning
- Discrete mounting directly on front section
- In plastic housing

Technical data

Centronic SensorControl SC211A-II	
Item number	4033 000 923 0
Rated voltage	3 V
Battery type	AAA
IP degree of protection	44
Class of protection	Ш
Permissible ambient temperature	-25 55°C
Type of mounting	on awning profile
Colour (control unit)	White
Length of power line	0.0 m
Device cable length	0.0 m
Radio frequency (control unit)	915,3 MHz

Dimensions



Functional principle - sample wiring diagram





* Product weight without accessories 5th September, 2023

Centronic radio control units

Centronic SensorControl SC211A-II

This

Radio-controlled awning movement sensor





