

Centronic radio control units

Radio receivers

VarioControl VC420a-II

Flush-mounted
radio receiver



- Any kind of button can be connected
- Can be used as a lighting control unit
- Blind mode: Exact adjustment of blind laths in touch mode
- Enables the programming of 2 freely selectable intermediate positions
- Can be programmed to recognise up to 16 transmitters
- Compatible with the SC211 awning movement sensor

Item no. 4034 000 904 0

Rated voltage	230 – 240 V/AC / 50 – 60 Hz
Switching current	3 A / 230 V at $\cos \varphi = 1$
Degree of protection	IP20
Permissible ambient temperature	-25 to +55 °C
Type of mounting	Flush-mounted in switch box in 58 mm diameter
Radio frequency	915.3 MHz

VarioControl VC410-II
Surface-mounted radio receiver

Item no. 4034 000 213 0

VarioControl VC520a

Floating radio receiver



- Potential-free switching contact
- Blind mode: Exact adjustment of blind laths in touch mode
- Enables the programming of 2 freely selectable intermediate positions
- Can be programmed to recognise up to 16 Centronic transmitters

Item no. 4034 000 907 0

Rated voltage	230 – 240 V/AC / 50 – 60 Hz
Switching current	3 A / 230 V at $\cos \varphi = 1$
Degree of protection	IP20
Class of protection	II
Permissible ambient temperature	0 to +55 °C
Type of mounting	Flush-mounted in switch box in 58 mm diameter
Radio frequency	915.3 MHz

Dimensions

Connecting diagram

Functional principle – typical wiring diagrams

