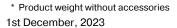
Centronic VarioControl VC420A PLUS





- Integration into Becker CentralControl possible
- Compatible with homee smart home system
- Two intermediate positions can be programmed
- Blind mode: Two intermediate positions (with tilt) can be programmed
- Blind mode: Exact adjustment of slat angle possible
- Setting the threshold values possible via a programmed operating device
- Two memory switching times with daily repetition programmable
- Compatible with Centronic und CentronicPlus transmitters and sensors
- The device feeds its position or switching state and status information back to the operator unit and gateway
- Mesh technology ensures the automatic networking of all devices to create a powerful network
- An additional operator control can be connected
- Can be fitted into any flush-mounted device socket with 58 mm diameter according to DIN EN 49073 / DIN EN 60670
- Installation behind the operator control in any deep flush-mounted switch box possible
- Can be combined with any switch range
- Defined drive commands possible
- Can be programmed to recognise up to 16 Centronic transmitters







Centronic VarioControl VC420A PLUS



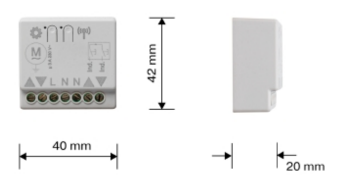




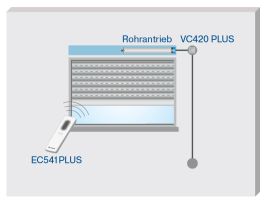
Technical data

Centronic VarioControl VC420A PLUS		
Item number	4036 000 904 0	
Rated voltage	110 - 240 V	
IP degree of protection	20	
Class of protection	Ш	
Permissible ambient temperature	-25 50°C	
Type of mounting	Flush mounted	
Colour (control unit)	Grey	
Switching current max.	μ 3A / 110-240V / AC $\cos \Phi$ = 1	
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



Master data	neidit.	CITAL LEAR	Customs tailt
matter data	me to	G. MILLI	Control
4036 000 904 0	0.090		85269200



^{*} Product weight without accessories 1st December, 2023