RC Series Radio remote control

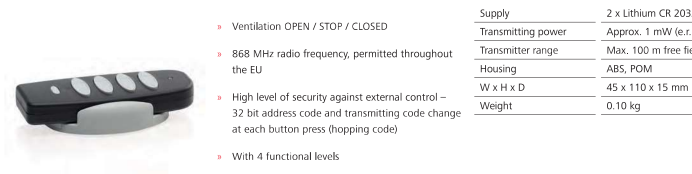
Туре	Art. No.	Description	Technical data	
RCM 024-11-U	30.554.60	Wireless receiving module		
		 Wireless receiver with security encryption and code hopping principle Up to 10 D+H wireless remote controls can be assigned For installing in 55 mm flush-mounted socket (not included) Ability to be controlled wirelessly via remote with secure 128 bit AES wireless encryption to protect against external control 	Supply	24 V DC / 0.03 A
AND THE PARTY CAPE			Type of protection	IP 30
Radio Control Module RCM 024-11-U 24 V DC OUT OUT	C E		Temperature range	-5 °C +60 °C
			Radio frequency	868.3 MHz / FSK
			Housing	Plastic
			Colour	Grey
			WxHxD	50 x 48 x 19 mm
			Weight	0.07 kg
		» For all 24 V DC D+H control panels		
		» 2 group control outputs for connecting to the control panel ventilation button inputs		

Туре	Art. No.	Description	Technical data	
RCM 230-11-U	30.554.50	Wireless receiving module		
Radio Control Module RCM 230-11-U 230 V AC V L N OUT UL N OUT			Supply	230 V AC / 50 60 Hz
		 Wireless receiver with security encryption and code hopping principle Up to 10 D+H wireless remote controls can be assigned For installing in 55 mm flush-mounted socket (not included) Ability to be controlled wirelessly via remote with secure 128 bit AES wireless encryption to protect 	Type of protection	IP 30
			Temperature range	-5 °C +40 °C
			Radio frequency	868.3 MHz / FSK
			Housing	Plastic
			Colour	Grey
			WxHxD	50 x 48 x 24 mm
			Weight	0.08 kg
		against external control		
		» For direct control of 230 V AC drives		

» Switching capacity: max. 700 VA, 3 A, (resistive load)



Туре	Art. No.	Description	Technical data	
RCR 11-2	30.211.25	Wireless remote control		
		» Ventilation OPEN / STOP / CLOSED	Supply	2 x Lithium CR 2032
			Transmitting power	Approx. 1 mW (e.r.p)
		» 868 MHz radio frequency, permitted throughout	Transmitter range	Max. 100 m free field
		the EU	Housing	ABS, POM
			WxHxD	45 x 110 x 15 mm
		 High level of security against external control – 32 bit address code and transmitting code change 	Weight	0.10 kg
		at each button press (hopping code) » With 2 functional levels		
Type	Art. No.	Description	Technical data	
RCR 11-4	30.211.50	Wireless remote control		
ica i i		» Ventilation OPEN / STOP / CLOSED	Supply	2 x Lithium CR 2032
			Transmitting power	Approx. 1 mW (e.r.p)
		» 868 MHz radio frequency, permitted throughout	Transmitter range	Max. 100 m free field
		* 500 Whiz radio frequency, permitted throughout	Housing	ARC DOM



Туре	Art. No.	Description	Technical data	
RCT 003-11-U	30.212.00	Wireless transmission module		
			Supply	1 x Lithium CR 2450
		» For controlling D+H radio products with standard	Transmitting power	Approx. 4 mW (e.r.p)
		flush-mounted keys or isolated contacts	Transmitter range	Max. 100 m free field
RCT 003-11-U		» Ventilation OPEN / STOP / CLOSED	Radio frequency	868.3 MHz / FSK
		» For installing in standard flush-mounted socket (not included)	Housing	Plastic
			Colour	Grey
ANT I II 1	TEST	(not included)	WxHxD	45 x 39 x 12 mm
51 21 9 8765 4321		» Possible to connect to a room temperature control	Weight	0.10 kg
S1 21 9 8765 4321 OFF 0N				

RCR/RCT/RCM



Performance features

- » Transmitter, receiver and wireless remote control for D+H radio system
- » Resistant to interference thanks to transmitting code change
- » Easy installation and commissioning
- » Compatible with all D+H radio drives and control panels