Instructions – Radio Hand-Held Transmitter

Enables the control of wireless roller shutter motors - conveniently and without cables.





Nominal voltage:	2 x 1.5 VDC
Transmission frequency:	433.92 MHz
Transmission power:	10 mW
Number of channels:	1
Operating temperature:	-10 °C to +70 °C
Battery type:	AAA
Display:	LED display (function display only)
Fastening:	Wall bracket with screws (2 pcs. 3x16 mm)
Scope of supply:	Radio Hand-Held Transmitter, wall bracket, 2x AAA battery, screws
Dimensions:	143 x 40 x 22 mm

Product name	PU	Item no.
blaugelb Radio Hand-Held Transmitter	1 piece	9084801

Note:

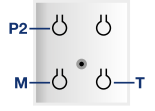
The programming, which usually consists of a combination of buttons, must be carried out within 10 seconds. The application is intended for dry environments (IP54).

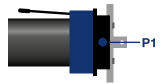
To change the battery, slide the cover on the back down and insert the two AAA 1.5 V batteries according to the polarity.

The wall bracket included in the scope of supply can be attached with the enclosed mounting material. The hand-held transmitter is held magnetically in the holder.

Programming:

Back of the blaugelb Radio Hand-Held Transmitter:





Before the blaugelb Radio Hand-Held Transmitter can be used, it must be coupled once with the respective motor.

Actio	Action Execution and comment	
01	P1	Press button briefly, drive beeps and turns
02	P2	Press button briefly, drive beeps and turns
03	P2	Press button briefly again, drive beeps and turns
04		Press UP button, drive beeps and turns
05		Programming completed
If the motor is running in the wrong direction		
01	P1	Press button for approx. 5 seconds, drive beeps and turns
02		Direction of rotation changed

Decoupling the transmitter:

Actio	Action Execution and comment	
01	P2	Press button, drive beeps and turns
02		Press Stop button, drive beeps and turns
03	P2	Press button again, drive beeps and turns
04		Transmitter is decoupled

Teaching an additional transmitter:

(Here, several transmitters can be assigned to one roller shutter motor or a group of roller shutter motors so that they can function as equal operating elements)

Actio	on	Execution and comment		
On t	On the already taught transmitter			
01	P2	Press button, roller shutter motor beeps and turns		
02	P2	Press button, roller shutter motor beeps and turns		
On t	On the new transmitter to be taught			
03	P2	Press button again, roller shutter motor beeps and turns		
04		Teaching process is completed		

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do not therefore automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.