

## Overview of programming codes

## RFID/code lock IP66

Item no. 3214306



All programming must be carried out in programming mode. Enter the master code twice in standby mode to activate the programming mode ("1234" by default).

To reset the master code to factory default, disconnect the code lock from the power supply.

 $\epsilon$ 

Press and hold down the key 📳 to switch the power supply to the code lock back on. Press and hold down the key 📳 for three more seconds

When the master code reset is complete, the code lock emits a short beep, and the right LED turns green.

Program- ning code	Program- ming code	Programming function	Explanation	Input format	Default setting
<b>%</b> 9	0 4	Change the code length	2 - 6 / 2 to 6 digits	□ 4 ②	4 digits
* 7		Programming the master transponder card	Swipe the card	Swipe the card	
* 7	* *	Delete the master transponder card		* 7 * * * * *	
* 3		Changing the master code	Enter the master code	Master code master code	
<b>%</b> 0	0 1	Configure the transponder card or user code for relay output #1	0 0 0 - 9 9 9 (User ID)	骤 0 01 000 Swipe the card/enter the user code	
* 9	02	Configure the user code for relay output #1 (second option)	0 0 0 - 9 9 9 (User ID)		
* 0	02	Configure the transponder card and user code for relay output #1	0 0 0 - 9 9 9 (User ID)	骤 0 02 000 Swipe the card Enter the user code	
* 4		Configure the transponder card or user code for relay output #2	0 0 - 0 9 (User ID)	Swipe the card/enter the user code	
* 9	03	Configure the user code for relay output #2 (second option)	0 0 - 0 9 (User ID)	戀 9 0 3 0 0 Enter the user code	
* 9	01	Configure multiple transponder cards for relay output #1	0 0 0 - 9 9 9 (User ID) 0 0 0 (Quantity)	戀⑨ 01 000 000 Swipe the cards one after the other 選擇	
* 9	05	Configure multiple transponder cards with consecutive serial numbers for relay output #1	0 0 0 - 9 9 9 (User ID) 0 0 0 (Quantity)	國 9 0 5 0 0 0 0 0 1. Swipe the card	
	* *	Deleting a user - relay output #1	0 0 0 - 9 9 9 (User ID)	000 %% ##	
* 4	* *	Deleting a user - relay output #2	0 0 - 0 9 (User ID)	*400 ** ##	
* 8	88	Deleting all users		***************************************	
* 1		Activation time (relay output #1)	0 0 - 9 9 (seconds) or 0 0 for toggle mode	<ul><li>数 1 0 5</li></ul>	1 second
* 5		Activation time (relay output #2)	0 0 - 9 9 (seconds) or 0 0 for toggle mode	<ul><li>数 5 0 5</li></ul>	1 second
* 2		Enabling/disabling backlight	<ul><li> 2 = activate</li><li> 1 = deactivate</li></ul>	<ul><li>② ② ② ② ② ② ② ② ② ② ② ② ② ② ② ② ② ② ②</li></ul>	Keypad backlight enabled
* 2		Enabling/disabling beep tones	① ③ = activate ① ④ = deactivate	<ul><li>② 0 3 学学 (enable beep tones)</li><li>② 0 4 学学 (disable beep tones)</li></ul>	Beep tones enabled
* 6		Enabling/disabling tamper protection	<ul><li> 2 = activate</li><li> 1 = deactivate</li></ul>	<ul><li>8</li><li>6</li><li>0</li><li>2</li><li>Ø</li><li>Ø</li><li>(disable tamper protection)</li></ul>	Tamper protection disable
₩ 8	99	Resetting the code lock to factory defaults		*899 ##	

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method (e.g. photocopying, microfilming or capturing in electronic data processing systems) requires prior written approval from the publisher. Reprinting, also in part, is prohibited. This publication reflects the technical status at the time of printing.

Copyright 2024 by Conrad Electronic SE.

\*3214306\_V2\_0625\_02\_m\_dm\_prog\_EN

