

## Overview of codes

Function	Button code	Details
Create first administrator	* 3 * Admin ID <sub>NEW</sub> * Admin PIN <sub>NEW</sub> #	Page 16
Start admin mode	* 0 * Admin PIN #	
<b>Function</b>	<b>Action in admin mode</b>	
Create user for relay 1	* 1 * User ID <sub>NEW</sub> * User PIN <sub>NEW</sub> #	Page 17
Create user for relay 2	* 2 * User ID <sub>NEW</sub> * User PIN <sub>NEW</sub> #	Page 18
Create further administrators	* 3 * Admin ID <sub>NEW</sub> * Admin PIN <sub>NEW</sub> #	Page 19
Change admin/user PIN	* 4 * admin/user ID * PIN <sub>NEW</sub> #	Page 20
Delete admin/user	* 5 * Admin/user ID #	Page 21
Switch illumination on/off	* 61 * on=1 / off=0 #	Page 23
Acknowledgement tone (off/quiet/loud)	* 62 * off=0 / quiet=1 / loud=2 #	Page 24
Change relay switching times	* 63 # Start=button → Stop=button	Page 25
Reset to factory settings (delete all)	* 9 * 1230 # (small building) * 9 * 1231 # (large building)	Page 26
Exit admin mode	* 0 #	

## Assignments in door communication system

Function	Start programming mode	Action
Assign switching actuator (Indiv. assignment)	Control device → System progr. Switching actuator → Progr.	User PIN +  *
Assign switching actuator (group assignment)	Control device → System progr. Switching actuator → Progr.	Admin PIN +  *
Assigning door opener (Indiv. assignment)	Control device → System progr. Control device → Door opener progr.	User PIN +  *
Assign door opener (group assignment)	Control device → System progr. Control device → Door opener progr.	Admin PIN +  *
Assign button "F" to a switching actuator	Control device → System progr. Switching actuator → Progr.	Button "F"
Assign  to a home station (HS)	Control device → System progr.	User ID +  , then at HS button "Light"
Specifically assign (HS) to	Control device → System progr.	User ID +  , then HS button "Light"

\* in "large building" mode, the corresponding ID must also be entered:

User ID \* User PIN + 

Admin ID \* Admin PIN + 

## Operation

### Button F

Direct actuator control in conjunction with switching actuators of the Gira door communication system.

### Bell button

Specific selection of a home station (only bell button) or specific selection of home stations in larger buildings (user ID + bell button).

### Key button

After entering the correct code (user PIN) and after the button is pressed, direct door opening or actuator control in conjunction with switching actuators of the Gira door communication system occurs.

### Button C

Deleting an incorrect entry. The complete button combination must then be re-entered.

1	2	3	F
4	5	6	🔔
7	8	9	🔑
*	0	#	C

## Short instructions for keypad

For commissioning of the keypad, the following steps must be implemented in the order shown below:

I. **Install keypad**  
→ LED flashes green

II. **Create first administrator:**  
**\* 3 \* Admin ID<sub>New</sub> \* Admin PIN<sub>New</sub> #**

III. **Create user for relay 1/2:**  
**\* 1/2 \* User ID<sub>New</sub> \* User PIN<sub>New</sub> #**

IV. **Carry out configurations on keypad**

V. **Use in door communication system:**  
**Assign door opener / switching actuators**