

## Table for easy programming

Into empty parts of table write values which you desire to programm. In double linked part are mentioned programming commands for easy programming. Moreover the programmed values stay in manual for future changes.

Description		Programming sequence		digits
description	detail	par.	Fill up your values	
Number under button 1	Day/1gr.	101		24
Number under button 2	Day/1gr.	102		24
Number under button 3	Day/1gr.	103		24
Number under button 4	Day/1gr.	104		24
Number under button 5	Day/1gr.	105		24
Number under button 6	Day/1gr.	106		24
Number under button 7	Day/1gr.	107		24
Number under button 8	Day/1gr.	108		24
Number under button 9	Day/1gr.	109		24
Number under button 10	Day/1gr.	110		24
Number under button 11	Day/1gr.	111		24
Number under button 12	Day/1gr.	112		24
1 Number under button	Night/2gr	201		24
2 Number under button	Night/2gr	202		24
3 Number under button	Night/2gr	203		24
4 Number under button	Night/2gr	204		24
5 Number under button	Night/2gr	205		24
6 Number under button	Night/2gr	206		24
7 Number under button	Night/2gr	207		24
8 Number under button	Night/2gr	208		24
9 Number under button	Night/2gr	209		24
10 Number under button	Night/2gr	210		24
11 Number under button	Night/2gr	211		24
12 Number under button	Night/2gr	212		24
relay 1 works in mode	m=1 - 8	311		1
relay 2 works in mode	m=1 - 8	312		1
Password for relay 1 (1 pulse)	Day+Night	3211		6
password relay 1 (1pulse)	Day/Night	3212		6
password relay 1 (1pulse)	Day/Night	3213		6
password relay 1 (1pulse)	Day/Night	3214		6
password relay 1 (1pulse)	Day/Night	3215		6
password relay 1 (2pulses)	Day/Night	321*		6
password relay 2 (1 pulse)	Day/Night	3221		6
password relay 2 (1 pulse)	Day/Night	3222		6
password relay 2 (1 pulse)	Day/Night	3223		6
password relay 2 (1 pulse)	Day/Night	3224		6
password relay 2 (1 pulse)	Day/Night	3225		6
password relay 2 (2 pulses)	Day/Night	322*		6
Password relay 1 (1 pulse)	Day	3311		6
Password relay 1 (1 pulse)	Day	3312		6
Password relay 1 (1 pulse)	Day	3313		6
Password relay 1 (1 pulse)	Day	3314		6
Password relay 1 (1 pulse)	Day	3315		6
Password relay 1 (2 pulses)	Day	331*		6

password relay 2 (1 pulse)	Day	<b>3321</b>	6
password relay 2 (1 pulse)	Day	<b>3322</b>	6
password relay 2 (1 pulse)	Day	<b>3323</b>	6
password relay 2 (1 pulse)	Day	<b>3324</b>	6
password relay 2 (1 pulse)	Day	<b>3325</b>	6
password relay 2 (2 pulses)	Day	<b>332*</b>	6
Password relay 1 (1 pulse)	Night	<b>3211</b>	6
Password relay 1 (1 pulse)	Night	<b>3212</b>	6
Password relay 1 (1 pulse)	Night	<b>3213</b>	6
Password relay 1 (1 pulse)	Night	<b>3214</b>	6
Password relay 1 (1 pulse)	Night	<b>3215</b>	6
Password relay 1 (2 pulses)	Night	<b>321*</b>	6
password relay 2 (1 pulse)	Night	<b>3221</b>	6
password relay 2 (1 pulse)	Night	<b>3222</b>	6
password relay 2 (1 pulse)	Night	<b>3223</b>	6
password relay 2 (1 pulse)	Night	<b>3224</b>	6
password relay 2 (1 pulse)	Night	<b>3225</b>	6
password relay 2 (2 pulses)	Night	<b>322*</b>	6
Button selection for relay 1	m=6	<b>311*</b>	2
Button selection for relay 1	m=6	<b>312*</b>	2
Relay 1 activation by phone	1 pulse	<b>351</b>	2
Relay 2 activation by phone	1 pulse	<b>352</b>	2
Relay 1 activation by phone	2 pulses	<b>361</b>	2
Relay 2 activation by phone	2 pulses	<b>362</b>	2
Time of closing for relay 1	[sec]	<b>371</b>	2
Time of closing for relay 2	[sec]	<b>372</b>	2
Incoming call relay1 control	1 / 0	<b>381</b>	1
Incoming call relay2 control	1 / 0	<b>382</b>	1
Delay between closing relay 1 and 2	[sec]	<b>39</b>	2
Time between pulses rel 1	[sec]	<b>301</b>	2
Time between pulses rel 2	[sec]	<b>302</b>	2
Leaving button relay 1	0/1/2	<b>3*1</b>	1
Leaving button relay 2	0/1/2	<b>3*2</b>	1
Enable code relay (COSW-sw.1)	0/1	<b>3#0</b>	1
code for activation 1 imp./btn.	0000-1111	<b>3#1</b>	4
code for activation 1 imp./phn.	0000-1111	<b>3#2</b>	4
code for activation 2 imp./btn.	0000-1111	<b>3#3</b>	4
code for activation 2 imp./phn.	0000-1111	<b>3#4</b>	4
code for activation other mode	0000-1111	<b>3#5</b>	4
Dial type tone / pulse	0 / 1	<b>41</b>	1
Call prolongation character	* / #	<b>42</b>	1
Brave hanging up by phone	1.	<b>431</b>	2
Brave hanging up by phone	2.	<b>432</b>	2
Service password		<b>44</b>	4
Code to switch into <b>DAY</b>		<b>45</b>	2
Code to switch into <b>NIGHT</b>		<b>46</b>	2
Door intercom dial mode	1 / 0	<b>47</b>	1
Hang up by same button p.	0 / 1	<b>4*</b>	1
Number of rings for pick up		<b>51</b>	1
Maximal call duration	[min]	<b>52</b>	1

Time between button press	[sec]	<b>53</b>		1
Hang up time - REDIAL	[sec]	<b>54</b>		1
Time before dial start	[sec]	<b>55</b>		1
Numb of rings bef. Hang up		<b>56</b>		2
Tone detector frequency	table	<b>500</b>	ms	1
Number of busy tones		<b>501</b>		1
Time duration of permanent tone		<b>502</b>	sec	2
Time duration of tone dial	nn x 10	<b>503</b>	ms	2
Space betweeni DTMF tones	nn x 10	<b>504</b>	ms	2
Flash duration	n x 100	<b>505</b>	ms	1
pause/ space between numbers	n x100+400	<b>506</b>	ms	1
DTMF transmission level	04-16	<b>507</b>	-dBm	2
preemphasis DTMF	0 / 1	<b>508</b>		1
Listening in DTMF - level	1-4	<b>509</b>		1
Acoustic signalling	0 / 1	<b>61</b>		1
Acoustic signalling Off hook /on hook	0 / 1	<b>62</b>		1
Acoustic signalling beeps	0 / 1	<b>63</b>		1
External power supply 12V	0 / 1	<b>64</b>		1
Acoustic signalling of relay activation	0 / 1	<b>65</b>		1
Depression of DTMF reception from microphone	0 / 1	<b>66</b>		1
BabyCall	0 / 1	<b>67</b>		1
Number of buttons on panel	Up model	<b>6#</b>		1
Delayed start (Siemens)		<b>6*</b>		1
Reception loudness (TRH)	01-16	<b>71</b>		2
Transmission loudness (MIC)	01-16	<b>72</b>		2
Speaker loudness (SPK)	01-16	<b>73</b>		2
Soft pass of switching	0 / 1	<b>74</b>		1
Depression of background sound	0 / 1	<b>75</b>		1
Level of microphone start	1 - 4	<b>76</b>		1
Fast switching voice automatic	1 - 4	<b>77</b>		1
VA characteristic	0 / 1	<b>78</b>		1
Compensation of wires losses	0 / 1 / 2	<b>79</b>		1
Signalling transmission level	04 - 16	<b>70</b>	-dBm	2
on/off. automatic switching	0 / 1 / #	<b>09</b>		0
Time setting	hhnn	<b>081</b>		4
Date setting+weekday w	ddmmyyw	<b>082</b>		7
sunday	hhnnkkjj	<b>00</b>		8
Monday	hhnnkkjj	<b>01</b>		8
Tuesday	hhnnkkjj	<b>02</b>		8
Wednesday	hhnnkkjj	<b>03</b>		8
thursday	hhnnkkjj	<b>04</b>		8
friday	hhnnkkjj	<b>05</b>		8
saturday	hhnnkkjj	<b>06</b>		8