## **ELCOM-Türsprechanlagen**

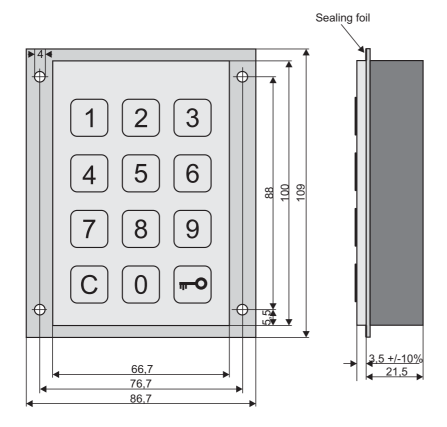
Hauskommunikation für Ihre Sicherheit

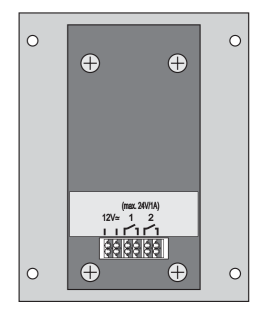
### CLE-200

Code-Lock for mounting

AN CLE-200 edition 04.04.2003

Guidance





#### Wire attach:

insert wire (massive wire  $\emptyset$  0,4-0,8mm)

#### Wire solve:

operate orange latch-key and pull wire out.

### description:

The CLE-200 is a code lock system with two independent switching contacts, which are steered via different codes (1...8-digit). The active duration may be adjusted individually between 1-99 seconds. Alternatively a switch-mode can be realized, which switches on the contact after the first manual code input and switches it off after the second manual code input. If incorrect codes are entered, then the code lock system blocks the function after the fifth wrong input for 60 seconds and indicates this by an signal tone. Each further wrong input again releases the blockage and the signal tone for further 60 seconds. All attitudes of the code lock are made via the keyboard and are protected by a master code against manipulations.

#### **Technical Dates:**

Operating voltage: 12V AC or 15V DC

Power input: standby: ca. 10mA active: max. 70mA

Switching contacts: floating (max. 24V / 1A)

### Signal tones:

Key acknowledge:tüüt(0,2 sec)input OK:tüüüüüüüüüüüüüüüüüüüüü (1sec)input false:tüüt....tüüt....tüüt (6x)Alarm:tüüt....tüüt....tüüt (60 sec)

# ELCOM-Türsprechanlagen

Hauskommunikation für Ihre Sicherheit

Code-Lock for mounting

AN CLE-200 edition 04.04.2003

Guidance

factory settings:	current attitudes:	
switchcode 1:	123	
switchcode 2:	4 5 6	
switch term 1:	<b>3</b> Sek.	sec
switch term 2:	<b>3</b> Sek.	sec.
Mastercode:	7 8 9	
Programming:		
Note: The codes must be selected in such a way, that these are assigned clearly. (Not allowed: Code1=1234 Code2=123) If no switchcode is programmed (code programming mode is terminated with the key without former input of a code) the switching contact may be activated by pushing of the key.  In order to activate the switch mode, the switch term =0 seconds has to be adjusted. By pushing of the key. the current procedure may be aborted.		
Switchcode 1: - push and hold key ©, additionally key , pushed and held for 3 seconds, until audio signal sounds enter current mastercode - audio signal sounds push key 1 - audio signal sounds enter switchcode and push key - audio signal sounds.		
Switchcode 2:  - push and hold key ©, additionally key , pushed and held for 3 seconds, until audio signal sounds.  - enter current mastercode - audio signal sounds.  - push key 2 - audio signal sounds.  - enter switchcode and push key - audio signal sounds.		
Switchterm 1:  - push and hold key ©, additionally key , pushed and held for 3 seconds, until audio signal sounds.  - enter current mastercode - audio signal sounds.  - push key 3 - audio signal sounds.  - enter switch trm in sec. (1-99 or 0) and push key - audio signal sounds.		
Switchterm 2:  - push and hold key ©, additionally key , pushed and held for 3 seconds, until audio signal sounds.  - enter current mastercode - audio signal sounds.  - push key 4 - audio signal sounds.  - enter switch trm in sec. (1-99 or 0) and push key - audio signal sounds.		
Mastercode:  - push and hold key ○, additionally key □, pushed and held for 3 seconds, until audio signal sounds.  - enter current mastercode - audio signal sounds.  - push key ⑤ - audio signal sounds.  - enter new mastercode and push key □ - audio signal sounds.		
restore/backup Mastercode:		

If your mastercode has been lost, you may backup to factory setting (789) and restore.

- switch off voltage supply.
  push and hold keys 1+5+9 simultaneousely.
  restart voltage supply audio signal sounds.