



**Beam Control**

## **Touch-Screen-Surface**

The screen of the Beam Control reacts to physical contact. (Touch-Screen-Surface). In order to select a menu or to release a function you touch the switch area on the screen.

## **Data Transfer**

In order to transfer data between Beam Control and the Programming Unit, you activate the transfer mode of the Programming Unit via the PC-software.

## **Data Transfer between Beam Control and Terminal**

To enable the Beam Control to send and receive data, the Terminal has to be in Beam Control mode.

In order to set the Terminal to the Beam Control mode, you require a privileged Personnel-Key.

A privileged Personnel-Key is only then recognised by the Terminal as privileged, if it has operated the Terminal at least once.

## **How to set the Terminal in the Beam Control mode**

Conditions:

- The Door Terminal has to be switched on.
  - The Wall Terminal must be connected.
  - The red LED must be illuminated.
1. Place the Beam Control in front of the Terminal.  
Both LEDs flash.
  2. Place the privileged Personnel-Key in front of the Terminal.  
Both LEDs flash.
- The Terminal can now exchange data with the Beam Control.

### **Door funct. menu**

How to configure Terminals and how to select protocol functions.

### **Key funct. menu**

How to introduce, test and delete Keys.

### **Group funct. menu**

How to set, test and delete group locking authorisations.

### **Door special funct. menu**

How to implement special settings for the Terminal.

### **Cash menu**

How to configure Cash-functions.

### **System funct. menu**

Configure Beam Control, transfer the configuration between Programming Unit and Terminal.

### **Turn off the door.**

Switch off the Door Terminal, exit the Beam Control mode.

### **Language**

Change the language of the menu.

### **Read time & date of door**

View the time and date of the Terminal and show it in the display of the Beam Control.

### **Set time & date in door**

Transfer time and date from Beam Control to the Terminal. Time and date are set in the SYSTEM FUNCTIONS MENU.

### **Read room number**

View the room number of the Terminal.

### **Set room number**

Transfer the room number to the Terminal.

### **Read protocol**

Select the protocol of the last 150 actions or settings of the Terminal and store it in the Beam Control.

### **Print protocol**

Print the most recently scanned in protocol.

### **Turn off the door**

Switch off the Door Terminal, finish the Beam Control mode.

**Lock one person. key**

Withdraw the locking authorisations from a Personnel-Key.

**Learn one person. key**

Allocate locking authorisations to a previously programmed Personnel-Key directly at the Terminal.

**Erase all person. keys**

Withdraw the locking authorisations from all individually pre-programmed Personnel-Keys.

**Check one person. key**

Check the locking authorisations of a Personnel-Key.

**Show valid person. keys**

Select the list of all Personnel-Keys with locking authorisation.

**Print valid person. keys**

Print the list of all Personnel-Keys with locking authorisation.

**Show valid guest keys.**

Show the list of all Guest-Keys with locking authorisation.

**Read all key codes from the door**

Transfer the data of the Personnel-Keys authorised at this Terminal to the Beam Control.

**Transmit all key codes to the door**

Transfer the data of the Personnel-Keys, which were previously stored in the Beam Control to the Terminal.

### **Add groups**

Allocate locking authorisations to one or more groups.

### **Erase one group**

Withdraw locking authorisations from a group.

### **Erase all groups**

Withdraw locking authorisations from all groups.

### **Check a group validity**

Check the locking authorisation of a group.

### **Read valid groups**

Show all groups with locking authorisation.

### **Print list of valid groups**

Print a list of all groups with locking authorisations.

### **Read group data from the pyramid**

Scan in group data, which were created in the Dialock Software from the PC via the Programming Unit into the Beam Control.

### **Transmit group data to the door**

Transfer scanned in group data, which was created in the Dialock Software from Beam Control to the Terminal.

### **Door always closed**

Door is always locked. No locking authorisation for valid keys.  
Function DOOR IN NORMAL MODE overrides this function.

### **Door always open**

Door is always open.  
Funktion DOOR IN NORMAL MODE overrides this function.

### **Door in normal mode**

Reset the door in the locking mode of the basic configuration.  
The locking authorisation of all valid keys is active again.

### **Setup time zones**

Select the sub-menu to set the time zones.

#### **Read data from door**

Transfer current time zone settings of the Terminal to the Beam Control.

#### **Send data to the door**

Transfer new or amended time zone settings from the Beam Control to the Terminal.

#### **Change Zone 1 (or 2, 3, 4) data**

Select the sub-menus to set the time zones.

To set the time, day, input, output Cash-option and time zone mode, see the user manual.

## **Exchange door lock**

Select the sub-menu to scan in and view all settings of the Door Terminal.

### **Read all data from the door**

Select all data of the Door Terminal and store it in the Beam Control.

### **Transmit all data to the door**

Transfer all scanned in data from the Beam Control to the substitute Door Terminal.

### **Turn off the door**

Switch off the Door Terminal, exit the Beam Control mode.

## **Toggle mode on/off**

Change the locking mode of the Terminal. Switch the alternating status on or off.

## **Enter emergency operat.**

Switch the emergency function on. Set the Terminal temporarily to operating mode stand-alone in order to pre-program the Guest-Keys directly.

## **Return lock to dialock operat.**

Switch the emergency function off. Any keys pre-programmed during the emergency function will become invalid.

## **Summer/Winter time**

Set the date for changing to summer-/ winter time.

## **Cashmode**

Set the mode of the cash-booking.

Explanation of the mode can be found in the user manual.

## **Price 1-4**

Set the prices for the tariffs 1-4.

## **History time**

Set the time, during which a Terminal can be operated repeatedly without debiting the account repeatedly.

## **Read booking counter**

Read the number of bookings.

## **Reset booking counter**

Set the booking meter to zero.

## **Read data from door**

Transfer cash-settings of the Terminal to Beam Control.

## **Send data to the door**

Transfer new or amended cash-settings from Beam Control to the Terminal.

### **Set system time & date**

Set the date (yyymmdd) and time (hhmmss) in Beam Control.

### **Read configuration data from pyramid**

Transfer the Terminal data configured in the Software Hotel or Personnel from the PC to Beam Control.

### **Transmit configuration data to the door**

Transfer the scanned in configuration from Beam Control to the Door Terminal.

### **Set Holiday data**

Enter bank holidays (day and month).

### **Bright +**

Increase the display brightness of the Beam Control.

### **Bright –**

Dim the display brightness of the Beam Control.

### **Contrast +**

Increase the display contrast of the Beam Control.

### **Contrast –**

Dim the display contrast of the Beam Control.

### **Kurzanleitung 732.29.400**

Der Nachdruck der Kurzanleitung, auch auszugsweise, oder die Nachahmung der Abbildungen und Zeichnungen sowie die Nachahmung der Gestaltung sind verboten.

Für Druckfehler und Irrtümer, die bei der Erstellung der Kurzanleitung unterlaufen sind, ist jede Haftung ausgeschlossen.

Liefermöglichkeiten und technische Änderungen vorbehalten.

Stand 06.00

### **Brief instruction 732.29.400**

The reprint of the brief instruction, even extracts, or copying of the illustrations and drawings as well as copying of the layout are prohibited.

No liability is accepted for printing errors or errors occurred during the creation of the brief instruction.

We reserve the right for technical changes and changes of availability.

Status 06.00

## **Copyright**

### **Häfele GmbH & Co**

Adolf-Häfele-Strasse 1 · D-72202 Nagold

Postfach 1237 · D-72192 Nagold

Telefon +49 (0) 74 52 / 95-0

Telefax +49 (0) 74 52 / 95-200

E-Mail: [info@haefele.de](mailto:info@haefele.de) · [www.haefele.de](http://www.haefele.de)