# HB80 HANDSET

#### Features:

- Handset for up to 5 actuators
- Coiled or straight cable
- Colour: Dark grey (RAL 7016), grey (RAL 7035) or black (RAL 9005) (only plastic housing, check available cables and front covers)
- Protection class: IP54
- Up to 12 easy-touch buttons for OPENBUS™ and Matrix (CB20 and CB14)

## Options:

- Customised front cover
- Memory options
- Simultaneous drive of actuators
- Background lighting blue or green (for use with the Openbus™ system)
- IP66 Washable

#### Usage:

 Approved according to: EN 60601-1 as part of a LINAK actuator system



The HB80 is a new handset with an optimised ergonomic design and switch activation.

The HB80 handset is designed in 2 versions.

One has up to 10 big activation bottons. This can be used for almost all kinds of MEDLINE and CARELINE applications.

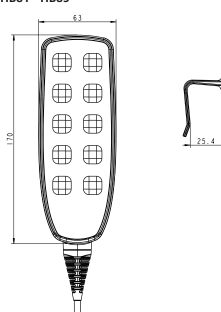
For advanced MEDLINE applications such as special hospital beds a 6 row version is available with 12 activation bottons.

The HB80 has an option of blue or green background lighting for use with the LINAK CB20 control box (Openbus applications).

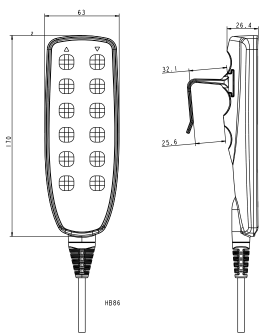
The HB80 is available in several different standard versions with a variation of bed symbols for easy interaction with end-users.



## Dimensions (mm): HB81 - HB85



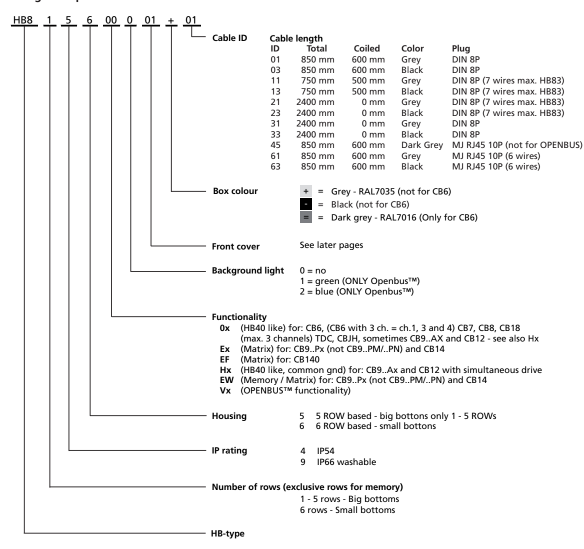
# Dimensions (mm): HB86



#### **Precautions:**

• The HB86 version has a shorter distance between the buttons and cannot be approved according to EN 1970.

# HB80 Ordering example:



### **Precautions**



Cables:

ID4x used for CB6

ID6x used for OPENBUS™ and CBJH

## Functionality overview for HB8x:

0x (HB40 like) for: CB6 (CB6 with 3 ch. = ch.1,3 and 4), CB7, CB8, CB18 (max. 3 channels), TDC, CBJH, sometimes CB9..AX and CB12 - see also Hx

Ex (Matrix) for: CB9..Px (not CB9..PM/..PN) and CB14

EF (Matrix) for: CB140

Hx (HB40 like, common gnd) for: CB9..Ax and CB12 with simultaneous drive

EW (Memory / Matrix) for: CB9..Px (not CB9..PM/..PN) and CB14

Vx (OPENBUS™ functionality)

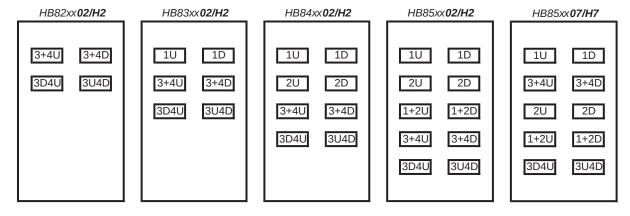
## **Functionality explanation:**

The digits above along with the functionality drawings are to be used as part of the product item number.

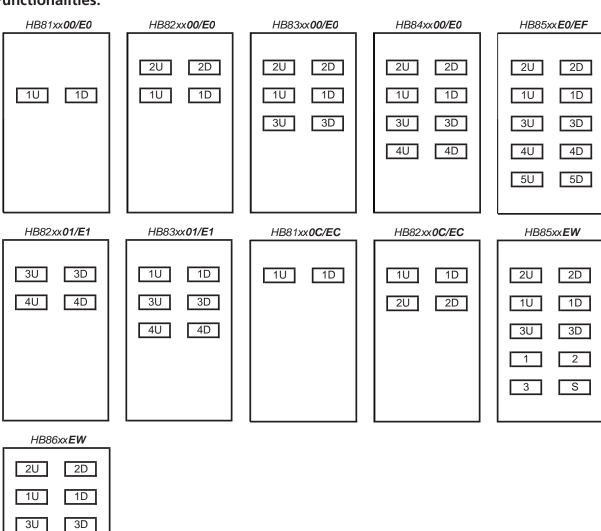
- In the ordering example, there is a space reserved for 2 "functionality" digits.
- I.e. if you need an HB82 you can e.g. choose between "00" and "E0" functionalities.
- "00" functionality is compatible with CB6, CB7, CB8,.....;
- "Hx" functionality is compatible with CB9..AX and CB12 with sim. drive.

## **Functionalities:**

## Simultaneous/Trend



## **Functionalities:**



## **Jumbo functionalities**

4D

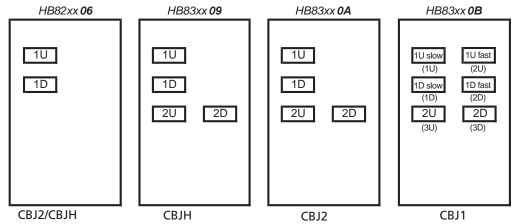
2

S

4U

1

3

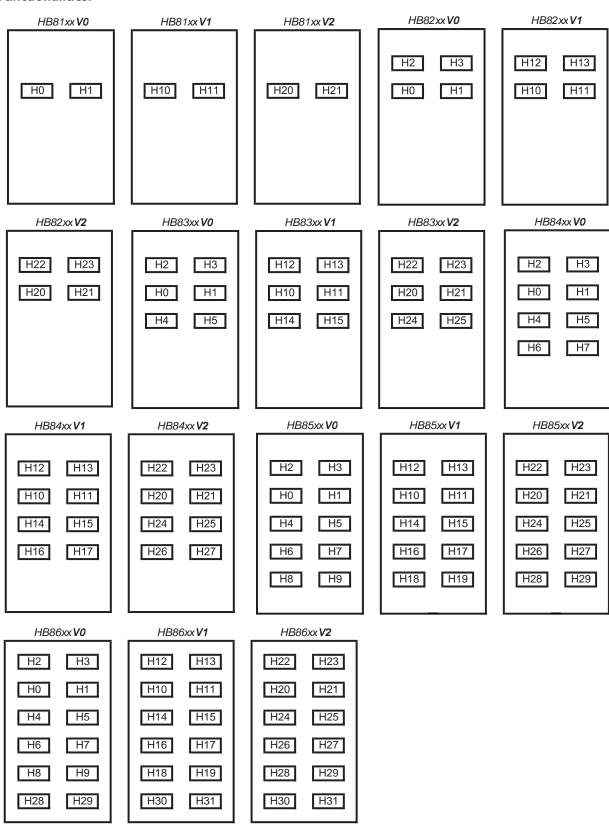


## **Functionalities:**

## Simultaneous

HB82xx <b>03/H3</b>	HB83xx <b>03/H3</b>	HB84xx <b>03/H3</b>	HB84xx <b>04/H4</b>	HB85xx <b>04/H4</b>
1U 1D 3+4D	1U 1D 2U 2D 3+4U 3+4D	1U 1D 3U 3D 4U 4D 3+4U 3+4D	2U 2D 1U 1D 3U 3D 2+3U 2+3D	2U 2D 1U 1D 3U 3D 2+3U 2+3D 4U 4D
HB82xx <b>05/H5</b>	HB83xx <b>05/H5</b>	HB84xx <b>05/H5</b>	HB84xx <b>06/H6</b>	HB83xx <b>07/H7</b>
3U 3D 1+2U 1+2D	3U 3D 1+2U 1+2D 4U 4D	3U 3D 1+2U 1+2D 4U 4D 3+4U 3+4D	3U 3D 1U 1D 4U 4D 3+4U 3+4D	1U 1D 3+4U 3+4D 2U 2D
HB84xx <b>07/H7</b>	HB84xx <b>0A/HA</b>	HB85xx <b>0A/HA</b>	HB85xx <b>0B/HB</b>	
1U 1D 3+4U 3+4D 2U 2D 1+2U 1+2D	1U 1D 3U 3D 2U 2D 1+2U 1+2D	1U 1D 3U 3D 2U 2D 1+2U 1+2D 4U 4D	1U 1D 3U 3D 2U 2D 1+2U 1+2D 4D	

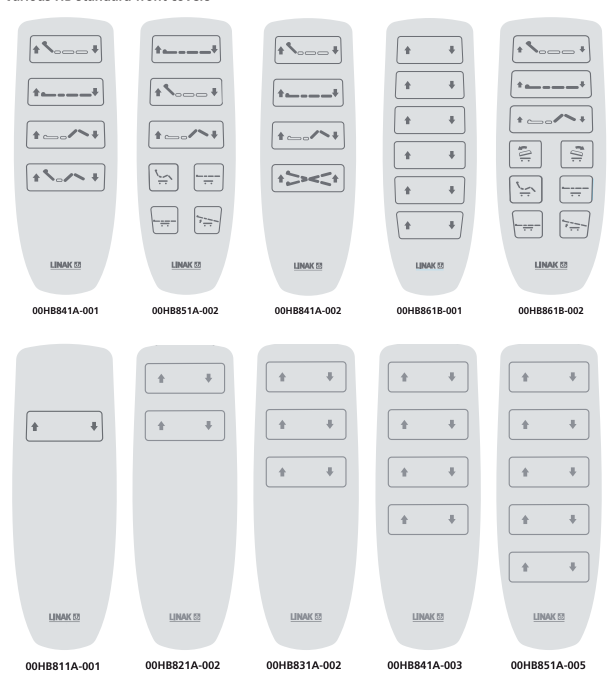
#### **Functionalities:**



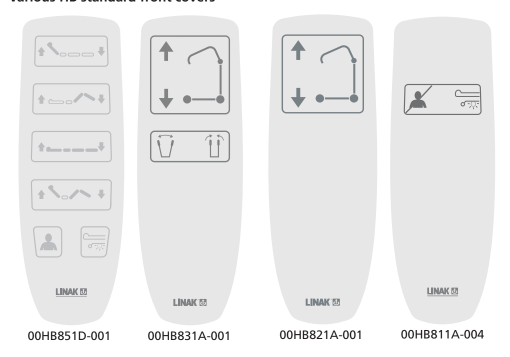


For more functionalities contact LINAK.

## **Various HB standard front covers**



## Various HB standard front covers



**HB80 Standard front covers** - when ordering check that the handset functionality corresponds to the symbols on the front cover. The last 2 digits in the front cover code are to be used in the ordering example (xx).



For all types attention should be given to ensure that the channels shown correspond to the channels on the chosen control box.