

# DP DESK PANEL

## Features:

- Control panel for up to 3 individual actuators
- Colour: Black or grey
- Black, 1580 mm 8-core straight cable with modular Jack plug
- Plastic housing with mounting holes (LINAk does not deliver the screws)
- Protection class: IP 30

## Options:

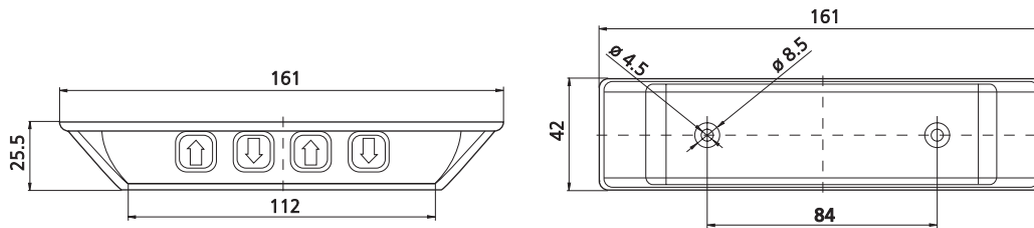
- Customized front cover
- 0.5 m/0.6 m coiled cable or extra long cable, see ordering example
- Memory function (only for 1 actuator or 1 parallel set of actuators in connection with CB9P, CB14, or CBD2/3/4)
- Memory and display (compatible with CBD4 advanced)

## Usage:

- Ambient temperature: +5°C to +40°C
- Compatible with CB7, CB8, CB9..Ax, CB9..Px, CB12, CB14, CB18, CBD2, CBD3 and CBD4
- Approved according to: EN 60335-1 and UL 73



**Dimension:**



LINAK A/S  
DP001A

**Combination:**

	CB7	CB8	CB9..Ax	CB9..Px	CB12	CB14	CB18	CBD2/3	CBD4	CBD4A	CBD2N
DPX0		X	X		X		X				
DPXM				X		X					
DPXP							X				
DPXN								X			
DPXK								X	X	X	
DPXE				X		X					
DPXT	X										X
DPXU									X	X	
DPXC										X	

The mentioned CB9P refers to all CB9P except PM and PN

**DP**

**Ordering example:**

DP1 M 00 - 000 0 0 1

**Cable:**

- 0 = 2500 mm 9-core straight cable with 8 pin DIN-plug
- 1 = 600 mm 9-core coiled cable with 8 pin DIN-plug
- 2 = 500 mm 6-core coiled cable with 8 pin DIN-plug
- 3 = 500 mm 6-core coiled cable without plug
- 4 = 500 mm 4-core coiled cable with telephone plug (only with CS print)
- 5 = 600 mm 9-core coiled cable with 1625 mm straight end with 8 pin DIN-plug
- 6 = 1580 mm 8-core straight cable with telephone plug (only for CBD and CB7)

**0 = Standard**

**Colour:**

- 0 = black
- 1 = grey

**Front cover:** Customised front cover, standard = 000

**Special code no. (if any)**

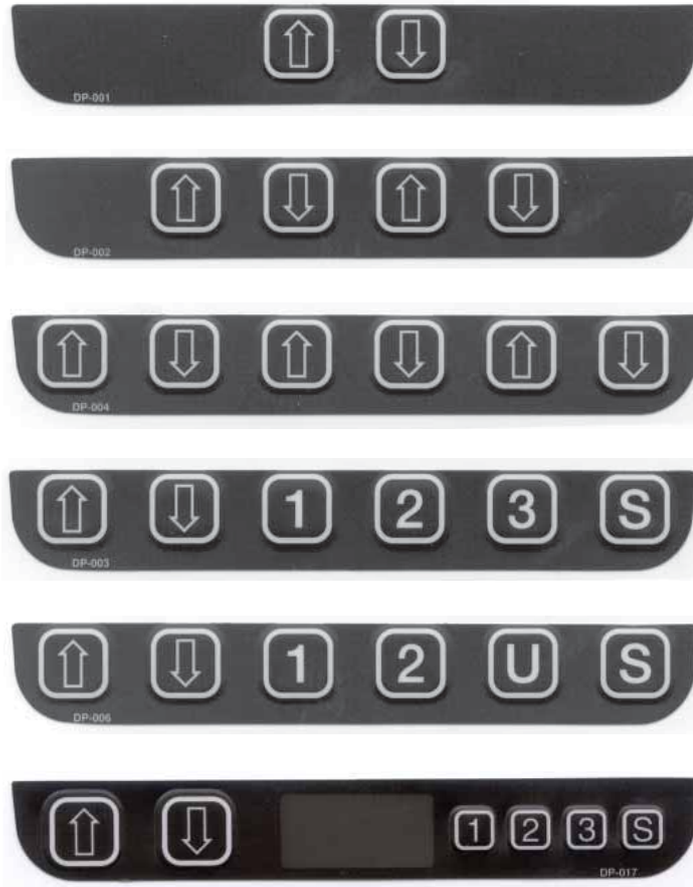
**Type:**

- 0 = Common standard for CB8, CB9..Ax, CB12, CB18
- C = for CBD4, memory + display
- E = Matrix compatible with CB9..Px, CB14 (no memory)
- K = Matrix compatible with CBD2/3/4 (no memory)
- M = Matrix memory only with CB9..Px/CB14
- N = Matrix compatible with CBD2/3 (with memory)
- P = Common parallel only with CB18
- T = Common CBD2N and CB7
- U = CBD4 (with memory)

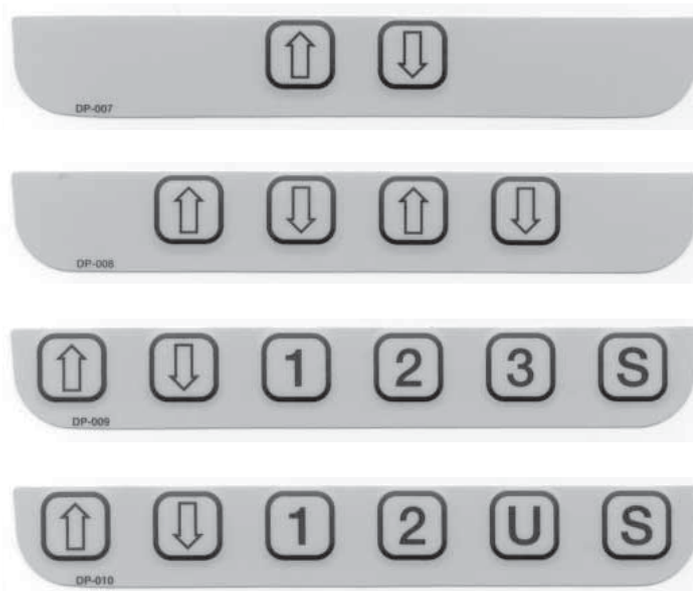
**Number of channels: 1-3**

Please note that the DP1C does not work together with CBD4 with mains cut-off

Standard front covers for black Desk Panels:



Standard front covers for grey Desk Panels:



## DP1 with display



### Description

The DP1C is equipped with a display and memory and it is compatible with the CBD4 (Advanced, software 077402 ver. 1.66 or later). The DP1 is only available as a 1-channel version for operation of the parallel channels up and down. The actual height of the desk is shown in the display. The display is of the LED type with a yellow light and 10 mm high digits.

-  Desk up
-  Desk down
-  Memory 1
-  Memory 2
-  Memory 3
-  Store memory



### Normal operation:

To run the table up or down, press the UP or DOWN button, and keep it pressed until the table reaches the desired height. The display will count up or down while running, and after stop it will continually show the current height of the table.

### Changing between cm and inches:

Keep the S button pressed for 3 sec. and the reading will change from the current setting. The default setting is inches.

### Store a memory position:

Press the "store" button the display will flash "S" for 3 sec. Within the 3 sec. press memory button 1, 2 or 3. The display will acknowledge by showing S1, S2 or S3 for 1 sec. To abort a store sequence press the UP or DOWN button while the "S" is flashing, or wait the 3 sec. until the display automatically returns to show the height of the table.

### Drive to a stored position:

Press memory button 1, 2, or 3. The display will flash "GO1", "GO2", or "GO3" for 3 sec. Within the 3 sec. press the UP or DOWN button and keep it pressed until the table stops in the stored position. Both the Up and the Down buttons will activate memory drive. Although e.g. the memory position is higher than the actual height, it will drive upwards when you press the Down button. While running to a memory position the display will show GO1, GO2 or GO3, and when it stops in the stored position, the height of the table will be shown. Releasing the UP or DOWN button will abort the memory drive. The display will show the height of the table.

### Adjust the display to show the correct height:

It may be necessary to adjust the display due to different thicknesses of tabletops etc, when the DP is delivered from the factory. The DP will show 62 cm or 24.5 inches (default setting) height of the table. At the same time press the "Store" button and step UP or DOWN, until the display shows the correct height.

Specifications subject to change without prior notice.

It is the responsibility of the product user to determine the suitability of LINAK A/S products for a specific application. LINAK will at point of delivery replace/repair defective products covered by the warranty if promptly returned to the factory. No liability is assumed beyond such replacement/repair.