

Switches









Operation of the DPF

K-version:

Just activate either the up or down button for parallel drive and the system will drive until the button is released again or the system reaches end position.

2K-version:

Just activate either the up or down button and the system will drive until the button is released again or the system reaches end position. Each set of up/down buttons refers to a reference. You can only drive one reference at a time. The desk panel can have up to 2 references.

3K-version:

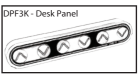
Just activate either the up or down button and the system will drive until the button is released again or the system reaches end position. Each set of up/down buttons refers to a reference. You can only drive one reference at a time. The desk panel can have up to 3 references.

M-version:

The DPF is divided into parallel and memory drive. The two arrow buttons are used for parallel drive and the last four buttons for memory drive/storing memory.







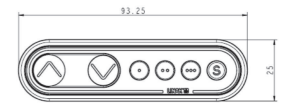


 Λ = Parallel up

= Parallel down

S = Store memory

- = Memory 1
- = Memory 2
- = Memory 3



Parallel drive (V/)

The arrow buttons start parallel drive. The function is only activated when holding the button down.

Store memory

- Press S button
- · Within two seconds press one of the small buttons with dots and the position will be stored at this button.

Memory drive (small buttons with dots)

Press one of the memory buttons and the system will start driving to the pre-programed memory position. Keep the button pressed until the position is reached.











= Parallel up

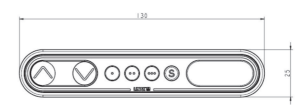
= Parallel down

= Store memory

= Memory 1

= Memory 2

= Memory 3



Up and down (ΛV):

Just activate either the up or down button for parallel drive and the system will drive until the button is released again or the system reaches end position.

Memory:

The four small buttons are used for memory drive/storing memory.

Store memory

- Press S button, the display will flash for 2 seconds
- · Within these two seconds press one of the small buttons with dots and the position will be stored at this button.
- The panel will acknowledge by showing "1", "2" or "3" in the display depending on chosen position

Memory drive (small buttons with dots)

Press one of the memory buttons and the system will start driving to the pre-programmed memory position. Keep the button pressed until the position is reached.

Display function

Shows the actual height in either cm or inch.





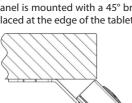


The DPF must be mounted via a mounting bracket. The mounting bracket comes in 4 different versions de pending on how the panel should be mounted. Below are some examples on ways to mount:

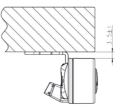
Example 1: (Article number 914759) The panel is mounted with a 90° bracket and placed close to the tabletop



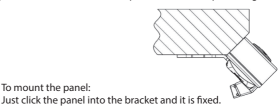
Example 3: (Article number 914760) The panel is mounted with a 45° bracket and placed at the edge of the tabletop



Example 2: (Article number: 914757) The panel is mounted with a 90° bracket and place with a distance to the tabletop



Example 4: (Article number 914785) The panel is mounted with a 45° bracket and placed on a tabletop with angled front



Drawings of the mounting brackets:





Article number 914757



To mount the panel:







Article number 914785

Article number 914760











