Changeover: control unit & panel with 4-pos memory for TALO.S desk with motorised height adjustment

Changeover / scheduling:

Delivery week 40

Change:

The impact of the current supply situation involving electronic components from Asia is a contributory reason behind the complete replacement of the control unit, mains cable and 4-pos memory control panel for TALO.S desks with motorised height adjustment.

The "Smart Neo" control unit and 4-pos memory control panel (LOGIC DATA) used currently will no longer be stocked by the supplier. To ensure that availability is not disrupted, there will be a changeover to a new control unit with mains lead and control panel (KESSEBÖHMER).

OLD NEW

Control unit with flat Euro plug mains lead



Control unit with cold device mains lead



Control panel 4-pos memory round DIN connector to control unit





Control panel 4-pos memory, frame white/black, RJ 45 connector to control unit





Please note the following in relation to the changeover:

Compatibility with any control units, cables and control panels used in the past cannot be guaranteed.

Old control units and panels may still available for a limited period. If any of these old components cannot be supplied, the control unit, mains lead and control panel must all be replaced at the same time.

The UP-DOWN switch design remains the same. The plug connector will change to the RJ 45 format because of the new control unit. New control units will be compatible with the motorised columns supplied in the past (as far back as 2014). The coupling cable from the motorised column to the control unit remains unchanged.

After-sales items:

The following items can be ordered for part replacement requirements.

Control unit

OLD TLSTBOXKSHV1/TLSTBOXKSHV2 control box HV17/HV22 until Week 53/2020

TLSTB0XV1 control box with bracket & cable from Week 01/2021

NEW TLSTBOXV2 control box with bracket & cable from Week 40/2021

Bracket, individual for control unit

OLD TLHLSTBOX/ TLHLSTBOXV1 Bracket for control unit until Week 53/2020 / from Week 01/2021

NEW TLHLSTB0XV2 Bracket for control unit from Week 40/2021

Mains lead for control unit

OLD TLNZKSTBOX /TLNZKSTBOXV1 Mains lead for control unit until Week 53/2020 / from Week 01/2021

NEW TLNZKSTB0XV2 Mains lead for control unit from Week 40/2021

Control panel 4-pos memory

OLD TLHANDS/TLHANDSX Manual switch until Week 11/2020 / manual switch from Week

NEW TLHANDSV2 Manual switch from Week 40/2021

Jürgen Fett 09/2021

11/2020