

Operating Instructions Control Units Type Logic S & Compact

Installation (only for authorized personal)

- Plug in the drives into the 8-pin sockets M1, M2, M3 or M4 (depends on number of drives/control unit used) of the LD control box.
- Connect the handset with 7-pin socket HS of the control box
- Plug in the main supply. Please make sure, that the operating voltage of the system conforms with the local power supply

Starting up

When starting the system for the first time, this calibration sequence must be carried out. Press the "Down"-Button of the handset (approx. 5 sec) until all drives reached the end position. Then keep the button pressed for another 10 seconds. Now the control unit and the drives are in a synchronous start position. These procedure has to be repeated each time the main power supply has been cut off.

Note: Before starting up, make sure that all drives/lifters are plugged in completely and correct and that there can not be an collision while running down.

Operating: Use the „Up“ or „Down“-buttons to move the drives.

Setting of memory functions (only for handsets with position keys)

The LD control box allows the setting of up to six memory positions. Move the drive in the wanted position, than press the "S" key and one of the numbered (1 -6) memory keys to save this position. Now you can move the drive to your personal position by pressing the corresponding memory key until the desk reached the wanted height.

Operating Instructions Control Units Type SCT

Installation (only for authorized personal)

- Plug in the drives (SCT- type controllers can operate between 1 to 4 drives synchronously) into the 8-pin sockets 1, 2, 3 or 4 (depends on number of drives/control unit used) of the SCT control box.
- Connect the handset with 6-pin socket 5 of the control box
- Plug in the main supply. Please make sure, that the operating voltage of the system conforms with the local power supply

Starting up

When starting the system for the first time, this calibration sequence must be carried out. Press the "Up and Down"-Button of the handset (approx. 5 sec) together until all drives reached the end position. Then keep the button pressed for another 3 seconds. The control unit acknowledges a successful initialisation with a triple acoustic signal. The control unit is now ready for use.

Note: Before starting up, make sure that all drives/lifters are plugged in completely and correct and that there can not be an collision while running down.

Operating: Use the „Up“ or „Down“-buttons to move the drives.

Setting of memory functions (only for handset THD/Medis)

- Adjust the table with the up/down buttons to the wanted position
- Push the M-Button three times to get into the memory modus
- Then push one of the Memory-Buttons (M1, M2 or M3) within 5 seconds to save this position
- The control unit acknowledges a successful operation with an acoustic signal