



Reset system before first use

Press button①and②together around 3 seconds, both columns move to lowest position, move speed will be 40% of normal working speed, LED shows “SEI ” or Error codes, when here beep sound, both columns move to bottom position, then both columns move up to the limit position with 40% speed (normally 5mm from bottom), reset process finish, LED shows normal digits.

Button functions

1. Press button①, columns move up, release button, columns stop move. LED shows actual height. LED in standby mode 10s without use.

2. Press button②, columns move down, release button, columns stop move. LED shows actual height. LED in standby mode 10s without use.

3.1 Set memory position 1: Press memory button⑦&③about 3 secs, LED shows actual height and flash 3 secs, and the height remembered.

3.2 Recall memory position 1: 1) if recall memory position in constant mode, keep press button③, columns move to memory position 1, in the moving process, LED shows actual height. 2) if recall memory position in one touch mode, press and release button③, columns move to memory position 1, in the moving process, LED shows actual height.

4.1 Set memory position 2: please copy 3.1 procedure.

4.2 Recall memory position 2: please copy 3.2 procedure.

5.1 Set memory position 3: please copy 3.1 procedure.

5.2 Recall memory position 3: please copy 3.2 procedure.

6.1 Set memory position 4: please copy 3.1 procedure.

6.2 Recall memory position 4: please copy 3.2 procedure.

Set height limit

7.1 Set top position limit: press button⑦&① 3 secs, set current height as top position, LED shows HLS and flash 3 secs, stay in HLS showing, press any button to exit HLS showing.

7.2 Set bottom position limit: press button⑦&② 3 secs, set current height as bottom position, LED shows LLS and flash 3 secs, stay in LLS showing, press any button to exit LLS showing.

7.3 Cancel height limit: press button⑦&①&② 3 secs, cancel height limit, LED shows LS-and flash 3 secs, stay in LS-showing, press any button to exit LS-showing.

7.4 Height unit switch: height unit switch between cm and inch, press button④&⑤ 3 secs, switch cm/inch, A21 as cm/A22 as inch, and LED stay in the showing A21 or A22, press any button to exit.

8. Anti-collision intensity switch: press③&① 3 secs, anti-collision intensity switch from A01 to A03, and LED show actual intensity mode. The intensity decrease from A01 to A03.

9. Recall memory position mode switch: press④&① 3 secs, recall memory position mode switch between one touch and constant, A11 as constant, A12 as one touch, and LED stay in A11 or A12, press any button to exit.

Adjust height figure on LED

10. Move both columns to lowest position, press②about 10 secs, LED flashing, use①or②adjust height figure, then press②about 5 secs to save height figure.

Error code

Er1: Two columns height difference protection, reset system to solve Er1 error code.

Er2: Keep play system 4 mins occurs Er2, let system rest 20 mins to solve Er2.

Er3: If power shut down during system operation occurs Er3, switch on power and reset system to solve Er3.