

GET PROGRAMMING SETTING INTERFACE FOR SETTING SAFE STOP SENCITIVE VALUE

How to access the programing seting mode.

Step 1: Press and hold "M" button, until wire remote display "S__" and release.

Step 2: Press again "M" button then access setup mode.

Step 3: Press "UP" or "DOWN " to select the programing (Menu).

Step 4: Press "M" to confirm the setting.

If no any more operation within 10 seconds, setup mode will be auto quited.



Hold "M" button, until display "S__" then release.



Press "S" button again.



First Program appeared "1Un".

PROGRAMING ITEM

Please do "GET PROGRAMMING SETTING INTERFACE" before the all the below items settings.

Adjust move up safety stop sensitivity

Code: 4Fu

Operation: After enter programming setting interface, press "UP" button to find "4Fu" code then press "M" button. You will get "L0 - L9".

"L0" code is close this function.

"L1" code is minimum sensitivity, rough value is 7 lbs.

"L9" code is maximum sensitivity, rough value is 111 lbs.

Adjust move down safety stop sensitivity

Code: 5Fd

Operation: After enter programming setting interface, press "UP" button to find "5Fd" code then press "M" button. You will get "L0 - L9".

"L0" code is close this function.

"L1" code is minimum sensitivity, rough value is 7 lbs.

"L9" code is maximum sensitivity, rough value is 111 lbs.

Fatigue testing setting.

Code: 12d

Operation: Find "12d" code then press "M" button enter fatigue testing mode.

Press "UP" or "DOWN" to get a selection. Press "M" button to confirm and press "UP" button until the lift move up.

"OFF" code is close fatigue testing mode.

"S1" code is the lift will continuous testing, no rest.

"S2" code is the lift running 1 time(Fully up and down), and rest 4 minutes. Then running again.

"S3" code is the lift running 1 time(Fully up and down), and rest 6 minutes. Then running again.

"S4" code is the lift running 1 time(Fully up and down), and rest 10 minutes. Then running again.