# 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.

"UP" button to find "4Fu" code then press "M" button. You will

# Adjust move up safety stop sensitivity

Code: 4Fu

Operation: After enter programming setting interface, press

get "L0 - L9".

"L0" code is close this function.

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

"L9" code is maximum sensitivity, rough value is 7 lbs.

### OFF" Without sound when

### 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.

ction.

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

itivity, rough value is 111 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 continous 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.