

Mechanical end limit setting



- 1, Connect the motor to the 230 voltage power and start to move the shaft down direction. It will turn for around 10 seconds than the motor stops. It means we have the down end limit.
- 2, Now we put the the slides on the shaft and start to move the motor up direction. When we reach 30 centimeter to the up limit stop the motor.

(if the motor stopped before, than You don't have to do the next thing)!

- 3, You have the potmeter stick and You push it into the down potmeter hole on the motor head and screw it in the (minus / anti clockwise) direction around 5-10 round till the motor can't go more in up direction (try it after every 3 round).
- 4, Now we reached the up end limit which You can set by srewing the potmeter into the + (plus / clockwise) direction. Every round is 3 cm with the motor. Set the up limit but be sure that the motor can stop by itself not an obsticle by the roller shutter.

You can set the end limit later as well the same way (both UP and DOWN lilmits).