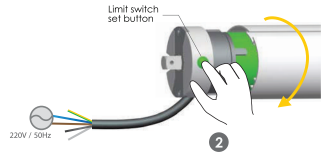


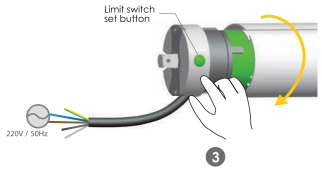
Clockwise rotation Limit swith setting



When the brown wire and blue wire connect with 220v/50hz, the drive adapter will rotate in a clockwise direction



When the drive adapter rotate in a clockwise direction or stop (the brown wire and blue wire connect with 220v/50hz), press the setting button in the limit head, the motors will rotate in a clockwise direction



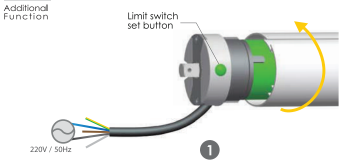
Release the setting button in the limit head namely confirm clockwise limit position



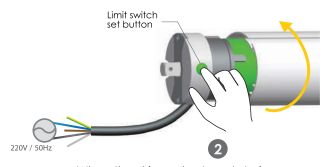
Repeat step 2 and step 3 namely can accurate setting clockwise limit position

A

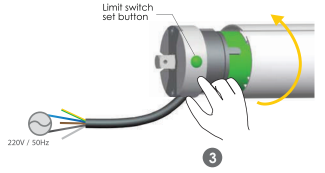
Counter-clockwise rotation Limit swith setting



When the black wire and blue wire connect with 220v/50hz, the drive adapter will rotate in a reverse direction



When the drive adapter rotate in a reverse direction or stop(the black wire and blue wire connect with 220v/50hz), press the setting button in the limit head, the motors will rotate in a reverse direction



Release the setting button in the limit head namely confirm reverse limit position







B: Button Electronic

Electronic Limit + Resistance and stop function



B-type motors Tubular Motor

Specification

Version No.: A/00

