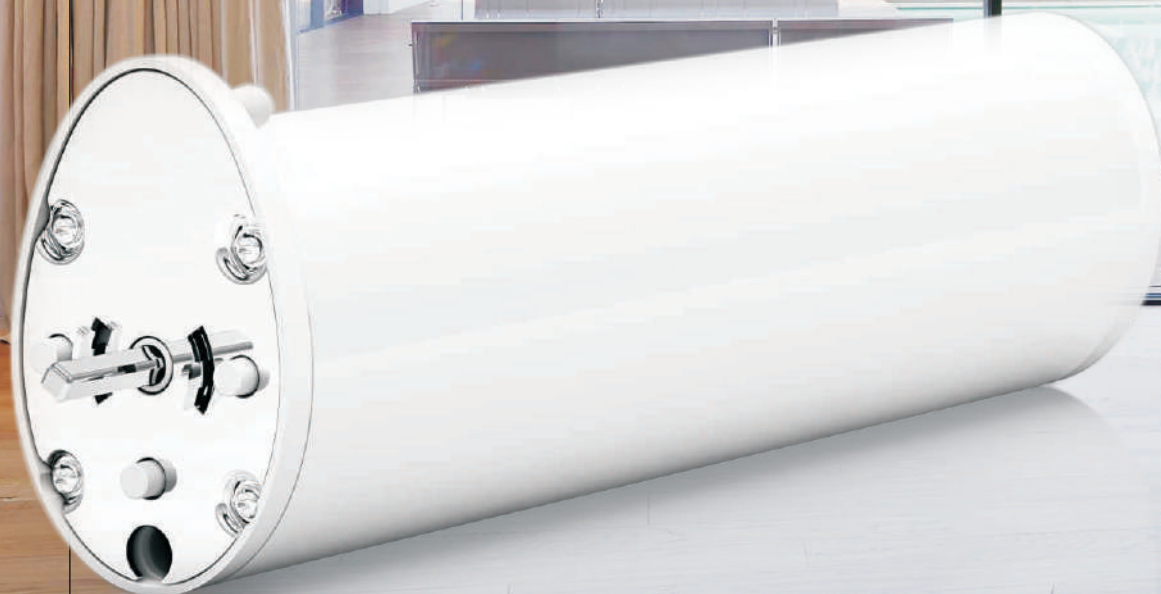


Curtain Motor-TY

Comfortable with 25DB silent working



Wi-Fi Box

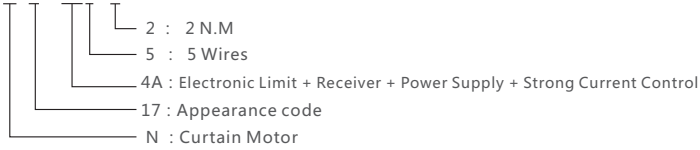




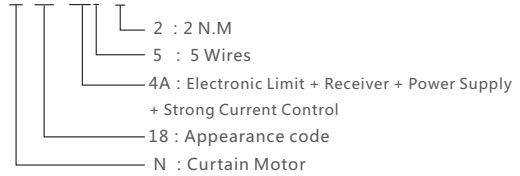
Silent Curtain Cable Radio Center control

Interpretation of item

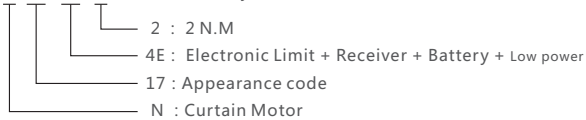
N 17 - 4A5 - 2 Mute Curtain Motor (Full Function Version)



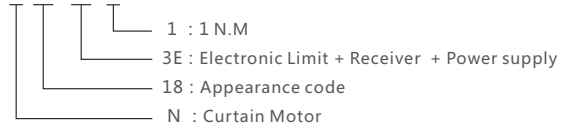
N 18 - 4A5 - 2 Curtain Motor



N 17 - 4E - 2 Lithium Battery Mute Curtain Motor



N 18 - 3E - 1 Curtain Motor



DIFFERENT FEATURE :



3 wires or 5 wires input



Strong Current Control



Input voltage 100-240V



WiFi Control



485/232 Control



Support different dry contact ways



Hand pull start



Hand pull when power off



Stop by resistance



Soft start and Soft stop



Automatic Limit



Curtain rebound

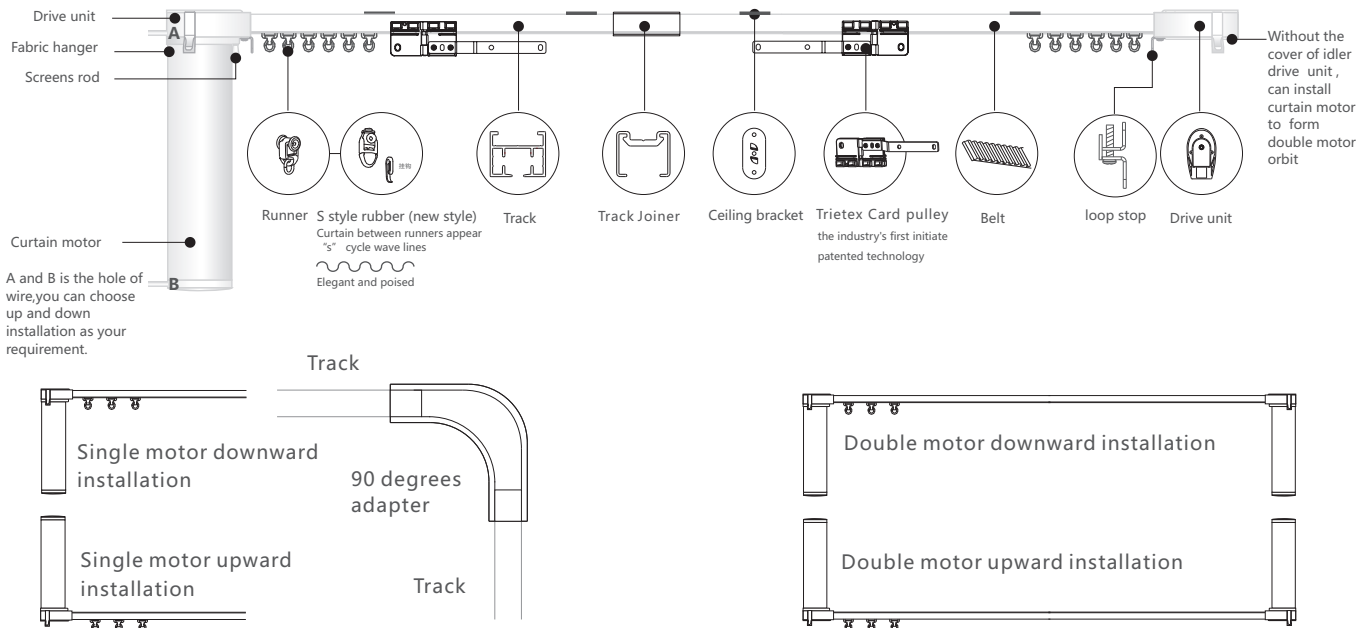


Up or Down installation

Item NO.	5 wires strong current	Lithium Battery	485/232	WiFi Control	Dry contact	Automatic Limit	Hand pull when power off	Stop by resistance	Soft start and Soft stop	Curtain rebound	Adjustable speed	Hand pull start
N18 S30047				•	•	•	•	•	•	•	•	•

Item NO.	Item	Torque (N.m)	Power (w)	Speed (cm/s)	Rated revolution (rpm)	Input voltage (v)	Battery capacity (mAh)	Receiving frequency (MHz)	Motor length (mm)	Motor weight (kg)
N30047	N18-3E-2 curtain motor (Tuya)	2	48	10-20	80-120	AC100-240	-	868	298	0.82

N17、N18 Motorized Curtain Function Statement

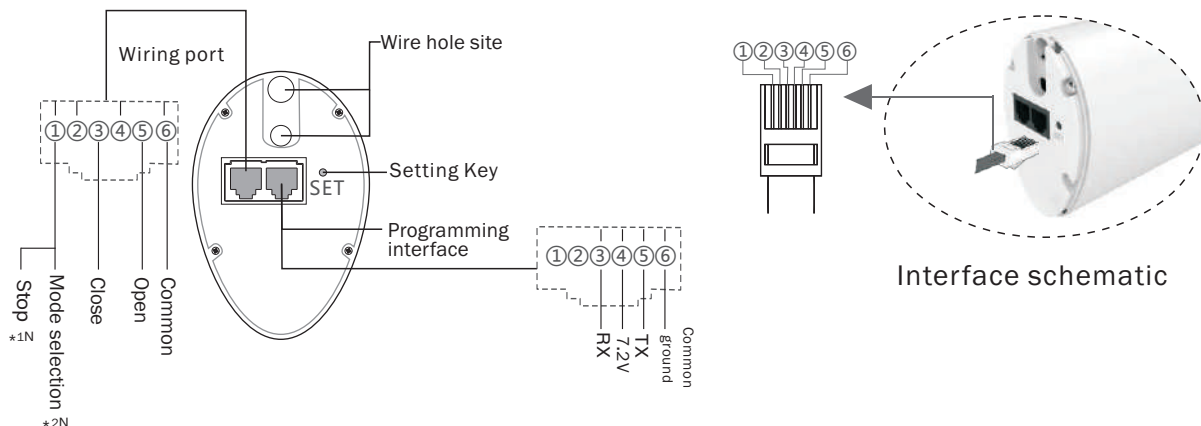


Product Features :

1. Motor has specific memory function, automatic stop sensor for the travel (no need to set travel in advance).
2. With hand-operated & motor operated mode, both are easy to operate.
3. One-stop design, built-in power + receiver, with external interface (2 x RJ11 interface)
4. Motor can start by itself by pulling just 15cm of the fabric (no need the transmitter).
5. The complete set of system with the best material, with high quality coating inside out of the track, belt with steel wire, and cloth on both side, all the hardware accessories are made of stainless steel.
6. Group control, central control .
7. Strong power, low noise design, different bending track can be customized.


Wiring method of N17, N18 terminal switch

(Note: Please use the rebound or light touch switch)

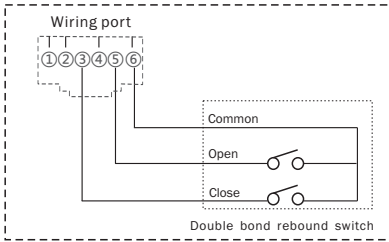


N17、N18 Motorized Curtain Function Statement

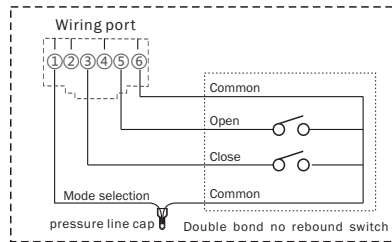
Low voltage mode selection

 The default is the first switch.


Mode one:



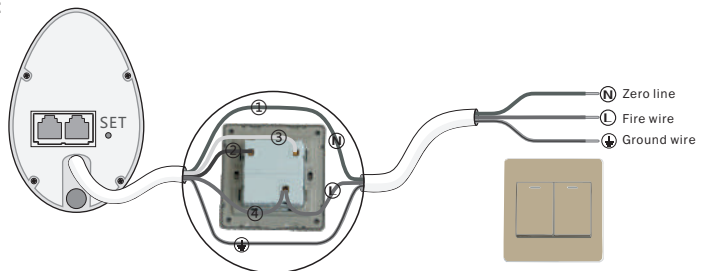
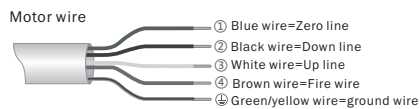
Mode two:



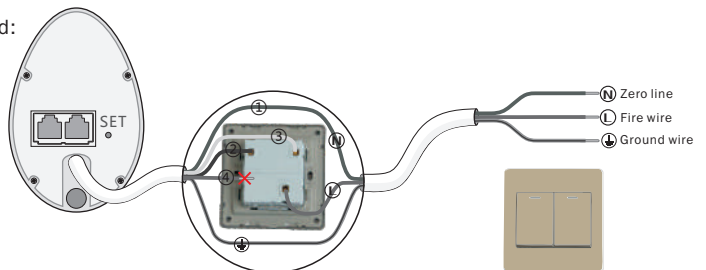
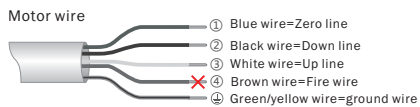
AC power switch installation wiring diagram

-  ① Strong current control distance more than 60m, the need for special custom.
② Zero line and Fire wire can not be reversed. If there is a spare line after wiring, please use pressure line cap to do well insulation.

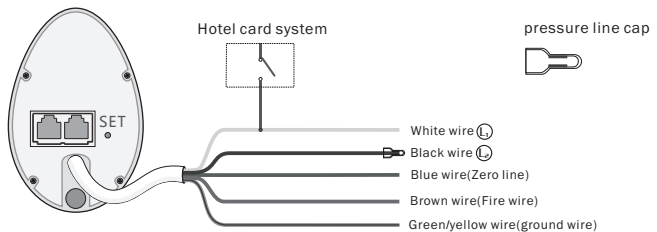
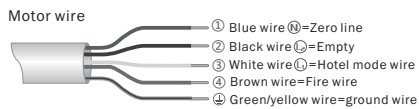
AC power switch double-key mode five-wire connection method:



AC power switch double-key mode four-wire connection method:



AC power switch hotel mode connection method:



Three-wire conventional wiring method:

