

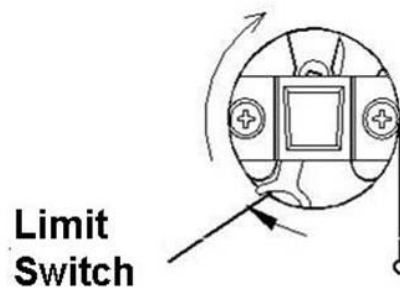
ASPIRE FURNITURE W.L.L

Doha, Qatar

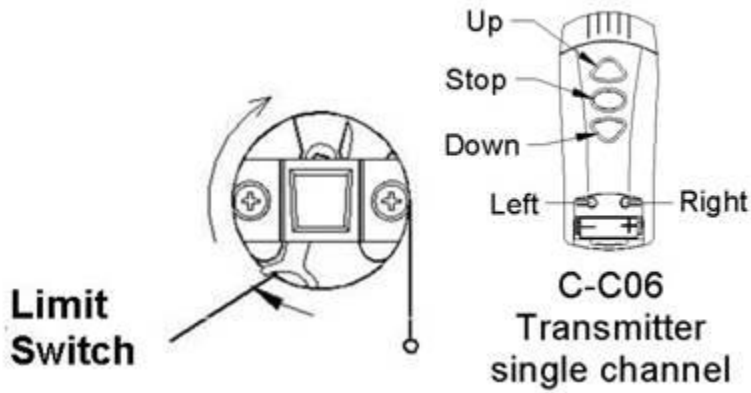
Tel: 5540 00980, 55953309, aspirefq@gmail.com

The DOOYA Tubular Motor Difference:

Unlike conventional tubular motors, DOOYA's mechanical type's motor does not require any tools for position setting. No screw drivers or Alan keys are needed to setup the motors stopping point. This is our product high light. Just simply hold the yellow switch to set a limit. (pictured below) .



- **Mechanical Type**
 - SN40-A SERIES
 - Progressive limit switch system capacity: 32 turns
 - SN50-A SERIES
 - Progressive limit switch system capacity: 28 turns
 - Thermal Time 4min
 - Cable length 2.0m
- **Electronic Type**
 - SN50-B SERIES
 - Progressive limit switch system capacity: 150 turns
 - Wireless remote control for receiving, limits setting and operation.
 - Equipped with "Micro Adjustment" device.
 - Thermal Time 4min
 - Cable length 2.0m
 - Progressive limit switch system capacity 150 turns.



SN40-B SERIES (Electronic Type)

Item No.	Torque	Speed	Volt/Hz	Motor Dia	Length	Ampere	Watt
	Nm	rpm	V – Hz	D (mm)	L (mm)	A	W
SN405B34	5	34	120-60	35.7	668	1	125
SN410B16	10	16					
SN405B34	5	30/34	220-50/60	35.7	668	0.5	115
SN410B16	10	14/16					
SN405B30	5	30	230/240-50	35.7	668	0.6	130
SN410B14	10	14					

To pick the correct motor, please refer to this formula:

Torque (N.M) = Radius x load ÷ 100 = N.M required.

Use the above chart finds the right N.M and that's the motor you need.