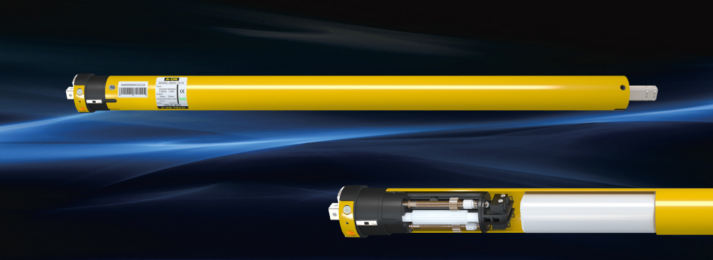
AM35 Radio Tubular Motor



Application:









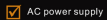






Projection screen Roller shutter

Features:





Mechanical limit



▼ Built-in receiver



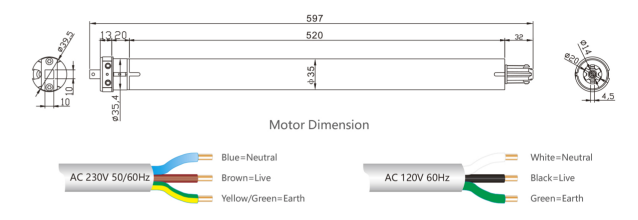
- ❖ Mechanical limit, built in radio receiver
- Control board covered by a seal box

Roller blinds Wooden venetian

- * Simpler installation, reliable performance
- * Repeat positioning accuracy is as low as 2 degrees
- Shock resistance relay
- Industry standard CPU, working temperature -40 ~ +85
- SMT precise assembly, surface with damp proof treatment
- Compatible with all A-OK control system

This motor is suitable for the applications which require simple applications and without external radio receivers, widely used for roller blinds, honeycomb blinds, Shangri-La blinds, projection screens and venetian blinds with high precise mechanical limits, available to connect external manual switch and compatible with all A-OK control systems.

Motor Dimensions



Optional limit heads and drive shafts



Parameters

Model No.	Rated Torque	Rated RPM	Motor Diameter	Rated Voltage	Rated Power	Rated Current	IP Class
AC230V 50/60Hz							
AM35-3/28-E	3N.m	28rpm	35mm	230V	85W	0.38A	IP44
AM35-6/28-E	6N.m	28rpm	35mm	230V	115W	0.485A	IP44
AM35-8/19-E	8N.m	19rpm	35mm	230V	115W	0.485A	IP44
AM35-10/14-E	10N.m	14rpm	35mm	230V	115W	0.485A	IP44
AC120V 60Hz							
AM35-3/28-E	3N.m	28rpm	35mm	120V	120W	1.0A	IP44
AM35-6/28-E	6N.m	28rpm	35mm	120V	130W	1.1A	IP44
AM35-8/19-E	8N.m	19rpm	35mm	120V	130W	1.1A	IP44
AM35-10/14-E	10N.m	14rpm	35mm	120V	130W	1.1A	IP44