

Micom Automatic Sliding Door Operator KYK NEW DC - 90

KYK NEW DC - 90

Features

KYK NEW DC - 90 operator is Micom - control process way, so it can be easily adjusted speed control, interval setting, safety sensor setting.

Operator can be quiet & exactly moved by high efficiency DC motor.

More simple & convenient design for a built – in transformer and safety beam receiver in the controller.

More soft & strong by installing new motor reducer technologies.

Motor developed with advanced technology don't generate heat or noise even used for long hours and operates in an optimal state.

Controller functions are controlled digitally with a micro processor and various control functions can be in put without difficulty for ease of use.





Terminal Box

3

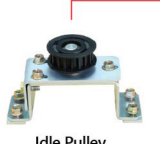
Guide Rail

Specification

MODEL	NEW DC - 90S (Single door)	NEW DC - 90D (Double door)
Input voltage	AC180V ~ 265V (50~60Hz)	
Door Weight	150kg x 1	120kg x 2
Used Motor	DC24V/60W BRUSH DC MOTOR	
Operating temperature	− 20~+45°C	
Output woltage/ current	DC24V/1A (for external device power)	
Sensor input contact	Non-voltage input signal	
Safety sensor contact	Non-voltage input signal	



Controller



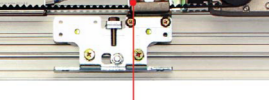
Idle Pulley

Hanger Roller -Aluminum rail

- S8m

- Stable Power

-Run smoothly with a light



Belt Clip

Motor -DC Motor with worm gear

-DC 24V speed reduced moto

Door Stopper

On - Off Switch