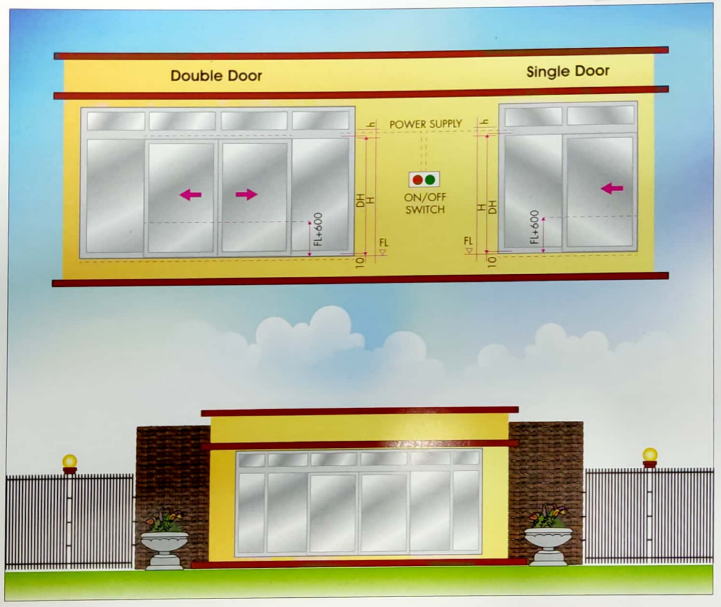




AUTOMATIC DOOR SYSTEM



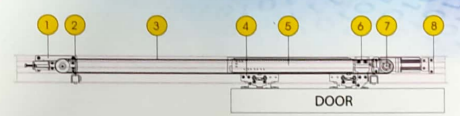
MODEL:	E-8 AUTOMATIC D	OOR SYSTEM
Motor Specification		
Way of Opening	Single	Double
Glass Door Weight	<150kg x 1	<120 kg $\times 2$
Glass Door Width	700 – 1300mm	600 - 1250mm
Motor	DC24V 65W	
Open Door Speed	55 - 99cm/sec (Adjustable)	55 - 99cm/sec (Adjustable)
Close Door Speed	55 - 99cm/sec (Adjustable)	
Opening Time	0 – 10sec (Adjustable)	
Voltage	AC200 - 250V 50/60Hz	
Temperature	-20°c – 50°c	



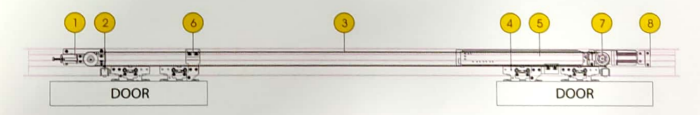
Scanned with CamScanner



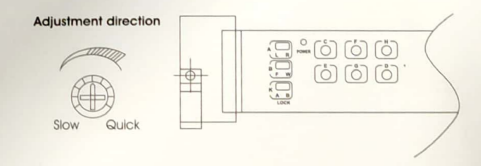
Sheet Open Type



Pair Open Type



Adjustment of Opening and Closing, and Illustration of Control Panel



- A Election of opening direction (left or right)
- L Means left side opening
- R Means right side opening
- B First reaction or second reaction
- F Means second reaction
- W Means first reaction. First reaction means when the sensor sense someone, the door can open and close automatically. Second reaction means when the sensor sense someone, the door can open automatically, when get the second then the door will close automatically.
- K Self locking function on control device
- A Means lock
- B Means unlock

NOTE:

Please power off and then restart again, the setting can work.

- C Adjustment of opening speed the door must be closed, then the setting can work.
- F Adjustment of the closing buffer distance
- H Adjustment of remaining time of opening door
- D Adjustment of opening buffer distance
- G Adjustment of buffer distance's speed
- E Adjustment of closing door speed

NOTE:

The door must be closed, then the setting can work.

Attention:

Please revolve the adjusting knob slightly, or it will be damaged.

Specifications and design subject to change without prior natice