GATEMOTOR SL-800DC

Product Characteristics



The gatemotor sliding door model SL-800DC is one of the most compact and feasible model. Below consists some of its key features:

- Integrated structure of motor and battery.
- No future troubles about limit switch installation.
- Gate runs more smoothly as speed are adjustable.
- Error indicator light, Anti-clip function, Auto stop when battery is low (to avoid potential damage).
- Infrared protection device can be optional connected to ensure the passing safety.
- · Auto close function can be set on demand.

Main Technical Parameters

Unit Model	SL500DC	SL800DC
Power supply	AC220V/50HzAC110V/60Hz	
Maximum Loading Weight	500kg	800KG
Motor Power	DC24V/150W	DC24V/180W
Travel Speed	16/18m per min	
Limit Switch	ELECTRONIC LIMIT SWITCH	
Remote Control CODE	Rolling code	
Remote control mode	Single button/three button	
Remote Frequency	433.92MHz	
Recording ot Up remotes	100	
Working Noise	≤ 58dB	
Battery Specification	12v9	9AH

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Size of motor





27 I



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Accessories

	Remote (Included) Single button for open/close function.
	Photocell (IR Beam) Photocell use for detecting obstacle on moving condition, to ensure the safety of personnel and property.
	Flashlight 24V (Optional) When the gatemotor turns ON, the flashlight is activated as an indicator.
• •	Steel base plate (Optional) Used within the installation process of the gatemotor.
00000	Gear rack steel/Nylon The gear rack attaches to the side of the gate and with the teeth on the gear rack to move the gate open and close.



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Package dimension



330

290

Additional Information

Net Weight	15KGS
Gross Weight	14KGS