





Model Name: SH-GT16DC

DC Brushless Industrial Sectional Door Opener

Technical Specification:

Working voltage, frequency: DC220V 50HZ

Motor power: 600W

Output torque: 120N·m

Working environment: -20°C~+50°C

Continual working time: 5min

Output shaft inner diameter: Φ25.4mm

Output speed: 20~50r/min (Adjust speed is available)

• Max cycle number of limit: 18cycles

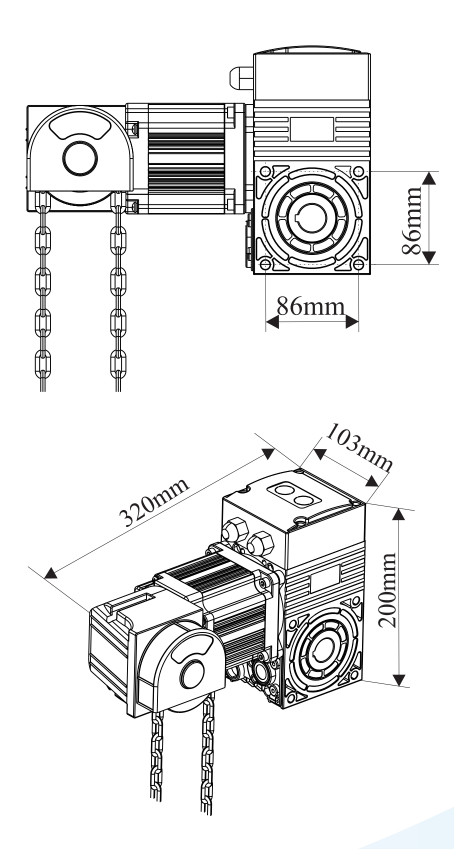
Model weight: 12kgs

Door size: <30m²

Features:

- 220V DC brushless motor with advanced technology, excellent performance and reliable quality is adopted;
- Using encoder limit, digital position detection, high precision switch position, convenient and accurate travel setting;
- Hand pull to manually operate in emergent state like power failure;
- Smart self-check and prompt, constantly protecting system security;
- Protective devices such as air wave switch, infrared detection, and alarm lamp can be installed to enhance the anti-smashing protection function.;
- Support control unit to open, close, stop, match with emergency button switch;

Dimension:



Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development. www.esslsecurity.com

ISO F© C€ ROHS