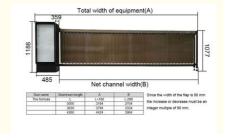
180W Electric Boom Barrier Motor For AC220V Toll Gate Operation Time 3/9S

Basic Information

Place of Origin: Guangdong, China

Brand Name: CBG, CBGModel Number: 17A-1

• Price: \$219.00/pieces 1-99 pieces



Product Specification

• Warranty: 2 Years

Voltage: AC200V-240V

Inslation Class:F

• Operation Lifetime: >=5 Million Times

• Output Power: 180W

Altitude: 1000M Or LowerHimidity: 85% Or Lower

• Gate Operation Time: 3/9S

• Highlight: 180W Boom Barrier Motor,

Boom Barrier Motor AC220V, Toll Boom Barrier Motor



Product Description

High Power 180W Electric Boom Barrier Motor For AC220V Toll Gate Operation Time 3/9S

Prodcut

Features

- 1. Smooth lifting: The deceleration and torsional characteristics of movement make the gate rod more stable in the lifting process, reducing the noise and wear caused by impact.
- 2. High reliability: This motor has compact structure and high strength, which can run stably in harsh environment for a long time to ensure the reliability of the road brake system.
- 3. Easy maintenance: The design of mechanism makes it easier to install, debug and maintain, reducing the maintenance cost of gate system

Company Profile

Shenzhen Chengbang Mechanical and Electrical Industry Co., Ltd. was established in 2010, located in Guangdong China. The factory with 50,000 square meter areas and more than 50 experienced employees which supply ability is 2000pcs per month. We are the professional manufacturer for vehicle entrance management system and equipment (Swinging door operating mechanism, Brush-less gate motor, DC brush-less single unit operating mechanism, Commercial gate operating mechanism and so on). We have strong scientific technology, first-class produced lines, advanced gear testing centers and high-precision advanced equipment, imported CNC gears which are ahead of our peers in terms of quality. In pursuit of high quality products, excellent reputation, continuous innovation and development and perfect after-care service, we d launched a series of diversified products.







Products Description

Commercial Gate Operating Mechanism >>>



Product Parameters

Voltage: AC200V-240V

Output Efficiency: 180W/250W

Motor Series: 4P

Frequency: 50/60Hz

Current: 1.5A/2.1

Insulation Class: F

Gate Operation Time: 3~9s

Operation Lifetime: ≥ 5 million times

Working Environment

Temperature Range: -30°C~+70°C

[-22°F~+158°F]

Humidity: 85% or lower

Altitude: 1000M or lower

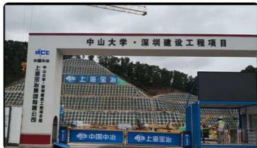
Applications

Generally suited for controlling commercial pathway gates, cantilever gates and other high traffic zone gatesd other high traffic zone gates





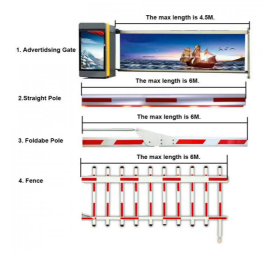












17A unit motor details







Old and New Product's Difference



Before:

1) Worm gear, general appearance 2) The previous products use with Rv50 reducer and added the splint to compose the movement. The worm gear is a consumable product. After using a long time, there will be a large gap, the pole will be not stable and shake so will cause the gear reducer to grind. 3)The products mainly used with AC 220V motor, the fixed speed was not adjustable. 4) Open structure, a low degree of protection, easy to enter water. 5) AC220V. 6) During installation, needs to adjusted the magnet position to ensure the door opening angle. After a long time, the shaking will affect the limit position or the pole may be deviated downwards.



After:

1) Gear transmission structure, beautiful appearance, compact structure, strong overall sense. 2) The new products are tailor-made for this industry and the gear adopts the processing technology of worm grinding wheel grinding after heat treatment, fine rolling of hard alloy hob, etc., the accuracy grade ≥ GB / T100951, 2-2001 7 level. 3)The new product uses with DC brushless motor to avoid the problem of carbon brush life. Adjustable speed. 4)The entire seal structure, high degree of protection (≥IP55); have a rainproof capability. 5) DC24V(Safe voltage) 6) Installed the chassis, adjust the position automatically after power on, and adjust the angle of rising pole and falling pole at will.

Factory View



Assembly Equipment







Visit Factory













Exhibition



Entreprise Qualification



















CBG Shenzhen Chengbang Electromechancal Industry Limited





mok_1szcb_cbg@163.com



automaticbarriersgates.com