



Power Supply Control Board for Turnstiles for Boom Barrier & Parking Gate Applications

Our Product Introduction

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Basic Information



Product Specification

- Warranty: 1
- Arm Length: 1-6m
- Product Type: Access Control System
- Weight: 0.5kg
- Usage: For Barrier Gate Motor
- Power Supply: 24V/10A
- Use: Electronic Car Parking Barrier
- Single Package Size: 100X55X10 Cm



Our Product Introduction

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Product Description

Product Description:

Gate Access Systems provide a comprehensive solution for efficient and secure access control to your premises. With a power supply of 24V/10A, these systems are designed to offer reliable performance while ensuring convenience and safety. The system is equipped with a wide wire diameter range of 0.1-5mm, allowing for flexibility in installation and maintenance.

The Gate Access Systems feature an adjustable arm length of 1-6m, catering to various entry points and sizes. This flexibility enables the system to be tailored to specific requirements, making it suitable for a wide range of applications. Whether you need to control access to a residential complex, commercial building, or industrial facility, these systems offer a reliable solution.

At the core of the Gate Access Systems is the advanced control board, which serves as the brain of the system. The control board is responsible for managing the operation of the gate access system, ensuring smooth and efficient functionality. Equipped with boom barrier control board and access control board functionalities, the system offers comprehensive access control capabilities.

With its robust construction and reliable performance, the Gate Access Systems provide a secure and efficient solution for managing access to your premises. Whether you are looking to enhance security measures or streamline entry and exit processes, these systems offer a cost-effective and reliable access control solution.

Features:

Product Name: Gate Access Systems

Product Type: Access Control System

Use: Electronic Car Parking Barrier
Weight: 0.5kg
Usage: For Barrier Gate Motor

Technical Parameters:

Power Supply	24V/10A
Wire Diameter	0.1-5mm
Weight	0.5kg
Arm Length	1-6m
Use	Electronic Car Parking Barrier
Usage	For Barrier Gate Motor
Warranty	1 year
Product Type	Access Control System
Product Function	Gate Access Control

Applications:

The Gate Access Systems product with a wire diameter ranging from 0.1mm to 5mm and a power supply of 24V/10A is a versatile solution suitable for various application occasions and scenarios.

Product Application Occasions and Scenarios:

1. Residential Complexes: The Gate Access Systems can be installed in residential complexes to control vehicle access and enhance security. The adjustable arm length of 1-6m makes it suitable for different entrance sizes.
2. Commercial Buildings: For commercial buildings such as offices, warehouses, and factories, the Gate Access Systems provide a reliable way to manage entry and exit of vehicles. The robust boom barrier control board ensures smooth operation and long-term durability.
3. Parking Facilities: In parking lots and garages, the Gate Access Systems can be used to regulate vehicle access, prevent unauthorized parking, and streamline traffic flow. The 24V/10A power supply ensures efficient performance even in high-traffic areas.
4. Educational Institutions: To secure school campuses and university premises, the Gate Access Systems offer a convenient solution for controlling vehicle entry. The 1-year warranty provides peace of mind regarding product quality and reliability.

Overall, the Gate Access Systems with their adjustable arm length, sturdy construction, and efficient boom barrier control board are ideal for a wide range of application scenarios, providing reliable access control and security measures.

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