

Vehicle Parking Barriers and Gates Feature Sheet

Our parking barrier products provide you with the solution needed to run your parking operation effectively. The barrier is a small part of the system and it simply needs to work so you can focus on the important aspect of a parking system.

Our barrier does just that, by providing you with a reliable, functional and maintenance free solution.

The DC brushless servo motor used in the barrier combined with a strong planetary gear as well as the multifunctional controller will provide the longevity required to run small operations up to large high-volume facilities without any issues.

The flexible design and scalability of the product provides you with the functionality you need for any project, small or large.

Our solution excels by providing the key characteristics needed to control vehicular traffic.

The characteristics are

- Reliability
- Functionality
- Connectivity
- Serviceability
- Flexible
- Safe
- Environmentally Friendly



Q-SAQ, Inc. 2735 Center PI STE 104 Melbourne, FL 32940 <u>www.q-saq.com</u> Ph.: 321-248-6749



All Parking barriers come with the following:

- Multifunction Controller
- 24VDC Brushless Servo motor with planetary gear
- 100% Duty Cycle
- 88-264V 47-63Hz power input
- Operating temperature range -22°F up to + 158°F
- MTBF 10 Million cycles
- 3 loop detectors
- Auto reverse feature in case an object has been hit
- IP54 housing made from corrosion proof aluminum with powder coating
- Efficient space available inside housing for additional components
- 24 month warranty
- Includes Packaging
- Includes gate arm with protective edge
- Nylon bolts for breakaway
- Traffic light logic build into the controller
- 6 programmable output relays
- 6 programmable inputs
- Directional logic for loops
- Programmable "up" position adjustment

Options:

- Automatic opening on power failure
- Green/Red LED lights for arms
- Sonic alert
- External key switches

Q-SAQ, Inc. 2735 Center PI STE 104 Melbourne, FL 32940 <u>www.q-saq.com</u> Ph.: 321-248-6749