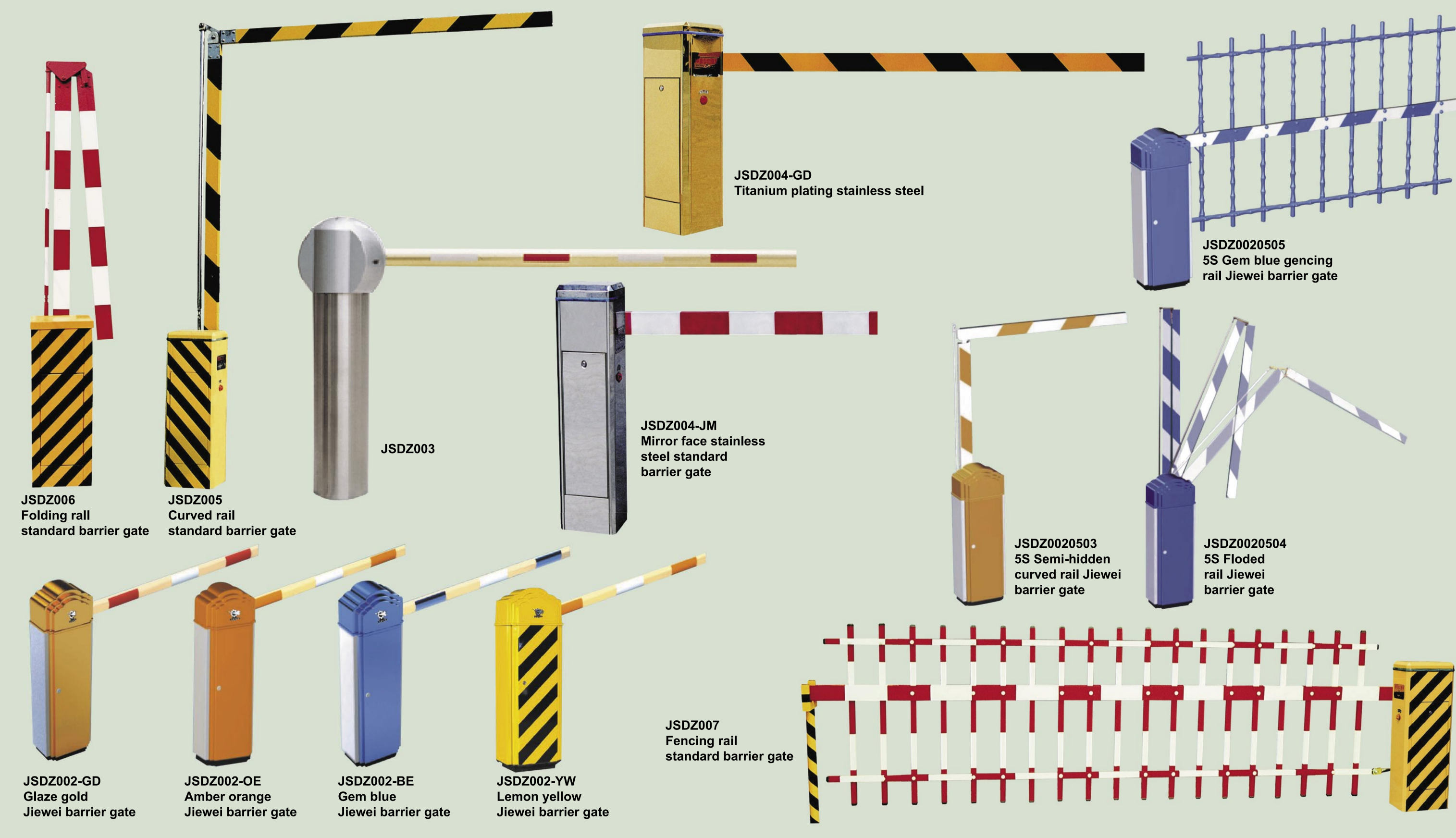
## Parking Barriers



| Model No      | JSDZ002  |
|---------------|--|
| Specification | 1. Voltage: AC220V±10%, 50HZ, Motor Power: 200W/DC36V  |
|               | 2. Input: DC12V Pulse Signal ≥100mS, Driving Current >10 mA  |
|               | 3. Communication Interface: Standard RS485; Communication Range: ≤1200M  |
|               | 4. Boom up or down time:   |
|               | 3 stepless speed adjustment settings realized by different built-in device for option, 1s-2.5s, 3s-4.5s, 5s-6s |
|               | 5. Working Environment Temperature: -20°C — +60°C; Relative Humidity < 95%, without dew                        |
|               | 6. External Dimension of the machine box: 367x264x1078mm   |
| Features      | 1. With mechanical locking function when boom rise to the highest position and the horizontal position         |
|               | 2. With anti-collision function realized by digital electronic technology                                      |
|               | 3. Can be controlled by following modes:   |
|               | a. handheld control system   |
|               | b. remote control system   |
|               | c. automatic control system  |
|               | d. remote computer control and management system with standard RS485 interface                                 |
|               | 4. Record the times of manual boom lifting and automatic boom lifting  |
|               | 5. In case of power failure, the boom can be lifted up manually  |
|               | 6. The boom can be disengaged incase of an accident. (optional)  |
|               | With loop detector (optional)  |
|               | With temperature control device (Optional)   |
| Remarks       | Many kinds of boom and color to suit requirement   |

| Model No.     | JSDZ003  |
|---------------|--|
|               | 1. Voltage: AC220V±10%, 50HZ, Motor Power: 300W/DC36V  |
|               | 2. Input: DC12V Pulse Signal ≥100mS, Driving Current >10 mA  |
|               | 3. Communication Interface: Standard RS485; Communication Range: ≤1200M                                |
|               | 4. Boom up or down time: 1.5s3s adjustable   |
|               | 5. Working Environment Temperature: -20°C — +60°C; Relative Humidity < 95%, without dew                |
|               | 6. External Dimension of the machine box: 345x1126mm   |
|               | 7. Elliptic aluminum alloy boom, length ≤3.5M  |
| Features      | 1. With mechanical locking function when boom runs to the highest position and the horizontal position |
|               | 2. With anti collision function realized by digital electronic technology                              |
|               | 3. Can be controlled by following modes:   |
|               | a. handheld control system   |
|               | b. remote control system   |
|               | c. automatic control system  |
|               | d. remote computer control and management system with standard RS485 interface                         |
|               | 4. Record the times of manual boom lifting and automatic boom lifting                                  |
|               | 5. The boom can be disengaged incase of an accident. (optional)  |
|               | With loop detector (optional)  |
|               | With temperature control device (Optional)   |
|               |  |
| Model No.     | JSDZ0102   |
| Specification | 1 Voltage: AC220V+10% Motor Power: 140W/DC36V  |

| Romanio       | Many kinds of boom and solor to sail requirement  |
|---------------|---|
| Model No.     | JSDZ003   |
|               | 1. Voltage: AC220V±10%, 50HZ, Motor Power: 300W/DC36V   |
|               | 2. Input: DC12V Pulse Signal ≥100mS, Driving Current >10 mA   |
|               |   |
|               | 3. Communication Interface: Standard RS485; Communication Range: ≤1200M   |
|               | 4. Boom up or down time: 1.5s3s adjustable  5. Working Environment Townsoreture: 20°C 160°C Beletive Humidity 4.05°C without down |
|               | 5. Working Environment Temperature: -20°C — +60°C; Relative Humidity < 95%, without dew   |
|               | 6. External Dimension of the machine box: 345x1126mm  |
|               | 7. Elliptic aluminum alloy boom, length ≤3.5M   |
| Features      | 1. With mechanical locking function when boom runs to the highest position and the horizontal position                            |
|               | 2. With anti collision function realized by digital electronic technology   |
|               | 3. Can be controlled by following modes:  |
|               | a. handheld control system  |
|               | b. remote control system  |
|               | c. automatic control system   |
|               | d. remote computer control and management system with standard RS485 interface  |
|               | 4. Record the times of manual boom lifting and automatic boom lifting   |
|               | 5. The boom can be disengaged incase of an accident. (optional)   |
|               | With loop detector (optional)   |
|               | With temperature control device (Optional)  |
|               |   |
| Model No.     | JSDZ0102  |
| Specification | 1. Voltage: AC220V±10%, Motor Power: 140W/DC36V   |
|               | 2. Input: DC12V Level Signal, Driving Current >10 mA  |
|               | 3. Communication Interface: Standard RS485; Communication Range: ≤1200M   |
|               | 4. Boom up or down time: 1.5s±0.5   |
|               | 5. Working Environment Temperature: -20°C — +60°C; Relative Humidity < 95%, without dew   |
|               | 6. External Dimension of the machine box: 310x210x1070mm  |
|               | 7. Elliptic aluminum alloy boom, length ≤4M   |
| Features      | 1. With mechanical locking function when boom runs to the highest position and the horizontal position                            |
|               | 2. With anti-collision function realized by digital electronic technology   |
|               | 3. Can be controlled by following modes:  |
|               | a. handheld control system  |
|               | b. remote control system  |
|               | c. automatic control system   |
|               | 6. automatic control system   |

d. remote computer control and management system with standard RS485 interface

4. Record the times of manual boom lifting and automatic boom lifting

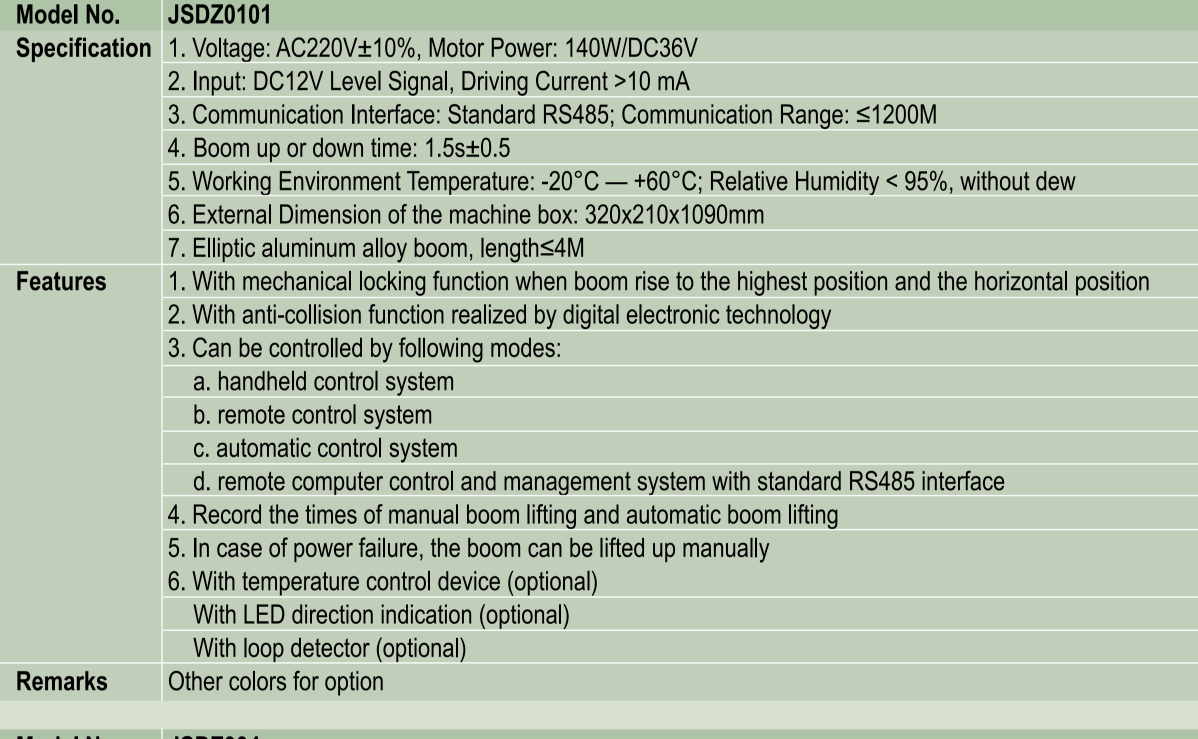
5. The boom can be disengaged incase of an accident. (optional)

6. With temperature control device (optional)

With loop detector (optional)

Other colors for option

Remarks



| Model No. | JSDZ004   |
|-----------|---|
|           | 1. Voltage: AC220V±10%, 50HZ, Motor Power: 300W   |
|           | 2. Input: DC12V Level Signal, Driving Current >10 mA  |
|           | 3. Communication Interface: Standard RS485; Communication Range: ≤1200M                                 |
|           | 4. Boom up or down time: 4s or 6s for option  |
|           | 5. Working Environment Temperature: -20°C — +60°C; Relative Humidity < 95%, without dew                 |
|           | 6. External Dimension of the machine box: 374x284x1110mm  |
|           | 1. With mechanical locking function when boom raise to the highest position and the horizontal position |
|           | 2. Can be controlled by following modes:  |
|           | a. handheld control system  |
|           | b. remote control system  |
|           | c. automatic control system   |
|           | d. remote computer control and management system with standard RS485 interface                          |
|           | 3. In case of power failure, the boom can be raised manually  |
|           | 4. Anti collision devices:  |
|           | With loop detector (optional)   |
|           | With cutting-edge pressure wave (optional)  |
| Remarks   | Many kinds of boom and colors to suit requirements  |







