

Parameter can set by Mobile App, only Support Android system now.

176-260VAC **30V DC** Input Voltage: Rated Voltage: 250W Motor Power: Boom Length: 1~4m

Opening Speed: Rated Torque: 60N.m 1~4s Closing Speed: 2~45 **Insulation Class:** В Size:

195*180*850mm Weight: 18.5 Kg Lightning protection: anti-surge 3000v

Working Temperature: -40°C~80°C Output port drive capability: 50V/1A **Feature and Function:** 1. 30V low-voltage BLDC motor control system that safe and reliable.

2. Digital sensor system of boom arm position, the speed of lifting and falling can be programmed.

- 3. Set by mobile phone APP via bluetooth module.
- 4. It has multiple operation running modes, such as single time, fleet and queue.
- 5. Not dead Angle of the falling boom, can manually lifting the boom after power failure.
- 6. Automatically alarms when someone maliciously lift the boom. 7. With two current output interfaces, it is convenient to access external devices such as traffic lights.
- monitoring and other systems.

8. Multiple input interfaces, it is convenient to connect with Electronic Toll Collection System,

- 9. Support ground sensor, radar and other Vehicle Loop Detector.



Rated Torque: **Insulation Class:**

Working Temperature:

TD407

Rated Voltage:

Motor Power:

260*220*1020mm Weight: 23.5kg Size: Lightning protection: anti-surge 3000v

Parameter can set by Mobile App, only Support Android system now.

Input Voltage:

Boom Length:

Opening Speed:

Closing Speed:

176-260VAC

1~4m

1~4s

1~4s

Output port drive capability: 50V/1A

-40°C~80°C

30V DC 250W

60N.m

В

Feature and Function: 1. 30V low-voltage BLDC motor control system that safe and reliable. 2. Digital sensor system of boom arm position, the speed of lifting and falling can be programmed. 3. Set by mobile phone APP via bluetooth module. 4. It has multiple operation running modes, such as single time, fleet and queue.

6. Automatically alarms when someone maliciously lift the boom.

8. Multiple input interfaces, it is convenient to connect with Electronic Toll Collection System, monitoring and other systems.

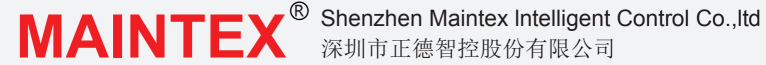
5. Not dead Angle of the falling boom, can manually lifting the boom after power failure.

7. With two current output interfaces, it is convenient to access external devices such as traffic lights.

- 9. Support ground sensor, radar and other Vehicle Loop Detector.

241

240





2. Digital sensor system of boom arm position, the speed of lifting and falling can be programmed.

7. With two current output interfaces, it is convenient to access external devices such as traffic lights.

Shenzhen Maintex Intelligent Control Co., Itd

176-260VAC

1~4m

深圳市正德智控股份有限公司

8. Multiple input interfaces, it is convenient to connect with Electronic Toll Collection System, monitoring and other systems. 9. Support ground sensor, radar and other Vehicle Loop Detector.

TD408

Feature and Function:

358

1. 30V low-voltage BLDC motor control system that safe and reliable.

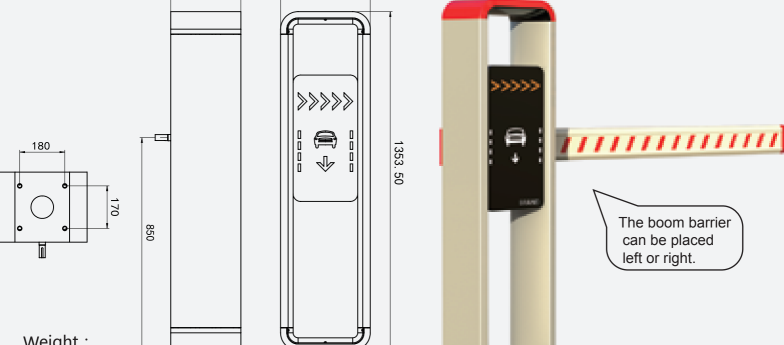
6. Automatically alarms when someone maliciously lift the boom.

4. It has multiple operation running modes, such as single time, fleet and queue.

5. Not dead Angle of the falling boom, can manually lifting the boom after power failure.

3. Set by mobile phone APP via bluetooth module.

280



Input Voltage:

Boom Length:

Rated Voltage: **Motor Power:**

SPECIFICATION:

Weight:

Parameter can set by Mobile App, only Support Android system now.

Rated Torque: 60N.m Opening Speed: 1~4s **Insulation Class:** Closing Speed: В 1~4s 63kg Size: 358*280*1353.5mm Weight: Lightning protection: anti-surge 3000v Working Temperature: -40°C~50°C

Feature and Function: 1. 30V low-voltage BLDC motor control system that safe and reliable. 2. Digital sensor system of boom arm position, the speed of lifting and falling can be programmed.

Output port drive capability: 50V/1A

30V DC

250W

- 3. Set by mobile phone APP via bluetooth module. 4. It has multiple operation running modes, such as single time, fleet and queue.
- 5. Not dead Angle of the falling boom, can manually lifting the boom after power failure. 6. Automatically alarms when someone maliciously lift the boom. 7. With two current output interfaces, it is convenient to access external devices such as traffic lights.

8. Multiple input interfaces, it is convenient to connect with Electronic Toll Collection System,

monitoring and other systems. 9. Support ground sensor, radar and other Vehicle Loop Detector.