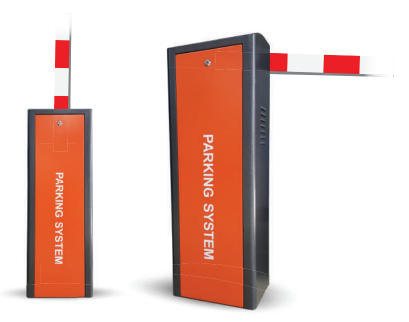


## **AX-306A**





## 

## Technical Parameters

Standard color: orange, gray Chassis size: 350x350x1050 mm

Can be equipped with: octagonal pole below 4 meters

Speed: 1.5~4 seconds

Ambient temperature: -25°C~60°C Relative humidity: 5%~95% Voltage: 200V/50Hz

Remote control distance: 30m Dimensions: 405x292x1019mm Installation size: 235x235x172mm

Power: 150W

Gate center height: 880mm Gate type: standard straight rod

Communication protocol: RS-485 interface, up to 1200 meters

Working power supply: AC220V±10%V (50Hz)



## High-speed Gate Performance Characteristics

Turbo drive, simple structure, durable, stable and reliable

State-of-the-art balancing mechanism ensures smooth, balanced operation

Modular design, standard terminal block output strong and weak electrical partition

separation, full circuit non-contact control, ensuring reliable operation

An anti-mite control system is added to ensure the safety of the vehicle, and the emergency department is manually lifted and lowered;

Control input/output sections use optocoupler relays to block electrical shock

The gate lift time is only 1.5 seconds

3 million service life, no pollution, no wear, no need for lubricant maintenance

The ground sense coil controls the automatic drop lever after the vehicle has been tested,

and has the function of preventing the brake.



