

unantigapy

Automatic Vehicle Detector

model: CA-DK0144

Product Information model: CA-DKD144 size: 300*300*1040

detail :

- 1. Colorful, simple and generous, cold temperature, low failure rate, making it a highway or a special market leader in the territory.
- 2. Maintenance-free motor for the low-speed torque motor, electric brake can be anywhere without causing damage; transmission using sine linkage, motor, reducer integration, the entire structure is more compact, rational, greatly reducing the mechanical failure.
- 3. The special structure of the electric coil in it pass, the moment of power off General Electric will not be inevitable momentary high-current and voltage fluctuations in the moment, Directly with UPS will not affect the power supply and other equipment of the same power grid within the normal work of the
- 4. Gate-under gentle movements, reliable, take-off and landing time from 1 to 2 seconds.
- 5. Chassis species diversity (based on the color of the area is free to choose) and applicable in different places Environmental.
- B. Daozha controller can achieve compatibility and infra-red traffic lights and other functions.

spect :

- 1. Operating voltage: AC220 +-10%V 50Hz
- 2. Working environment temperature:
- Working relative humidity <=95%
- 4. Torque Motor Power : 60W
- 5. Specifications: At present, only applies to straight-under 3.5 meters below

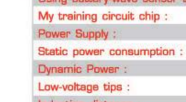








วัสตตัว Gate Barrier แข็งแขง พบทาน



Using battery-wave sensor technology, more sensitive sensors Texas Instruments TI chips use of the United States Using 4 5 [6 7] alkaline batteries

<30uA; about 200mA

3-5CM Induction distance:

The application of temperature : -20°C ~ 50°C Relative Humidity:

Technical performance indicators

Anti-static :

<95°C >15,000V , Strong electrostatic interference can still be assured that the information is not lost, the











