

AUTOMATIC VEHICLE BARRIER

TREND



Product features

- Motor with over-heat protection.
- Barrier arm down slowly before stopping.
- Arm can be manually raised when power failure.
- Extremely sensitive limit switch adopted to guarantee accurate motion of the arm.
- Provides multiple external expansion interfaces. (Alarm lamp, loop detector, photo beam interface etc).

Main Technical Parameters

MODEL	TREND - 606A
LIFT TIME	5-6S
FALL TIME	5-6S
BOOM TYPE	STRAIGHT
BOOM LENGTH	0-6M
BOOM HEIGHT	85CM
FREQUENCY	50/60HZ
MOTOR VOLTAGE	220V
POWER	370W
WORKING TEMPERATURE	-20-75