Boom Barrier



Technical Specification	
Technology	Electromechanical.
Control Panel	Microprocessor Based
Orations Arm Un (Davin Time	Control panel/board for automatic operation. Two parallel operation switches and remote facility. Photo sensors/cells facility. Boom support/rest facility 4-8 sec
Arm Up/Down Time	4-8 sec
Boom Bar	Aluminum
Led Flashing Light	RED & GREEN
Barrier Arm Length	Upto 8 meter

Description

It is fast speed, reliable and most durable boom barrier that handle high traffic of volumes interfacing RFID Reader bv enabling stop-free movement and the smooth flow for all the authorized vehicles. The function of Automatic Boom Barriers interface with RFID Reader and using electro-mechanical, electrohydraulic or electro-pneumatic drive mechanism it automatically open when an authorized vehicle is identified. Barriers offer efficient security at the exit and the entry points of parking lots, industrial sites, Factories, Office Complexes, Condominiums and Toll tax plazas or any road-way entry where VehicleTrack deployed.

Features

- ✓ Controller can interface with RFID Reader
- ✓ Push Button Remote Control
- ✓ Microprocessor Based Control Panel
- ✓ Fast speed
- ✓ Reliable and most durable

For further information, please contact us: Daphne Systems Private Limited