

MOS-BB-N-1006 (HIGH SPEED TOLL/BOOM BARRIER)



OPERATING TIME" 0.9 SEC
MAX ARM LENGTH: 3 MTRS

- Built-in delay auto-closing and reverse on obstacle in case of resistance
- Mosfi MOS-BB-N-1006 barrier supports Auto-closing function.
- Support infrared PHOTOCOELL for safety purpose .Operated through push button switches/ remote control/uhf readers, access control



WWW.ALASKAGROUP.IN / partner@alaskagroup.in

India's No.1 Manufacturer of Entrance Automation Machines

MOS-BB-N-1006

(HIGH SPEED TOLL/BOOM BARRIER)

TECHNICAL SPECIFICATION

Model	MOS-BB-N-1006
MAX BOOM LENGTH	3 MTRS
Operating speed	0.9 -1.5 sec (depend on arm length)
DIMENSION OF BARRIER BODY	320*240*980 mm
Body thickness	1.5 mm sheet
Motor type	Brushless motor
Input /operating voltage	220v-50 hz
Dc power supply	220v/7.5 amp
POWER	150 W
REMOTE CONTROL DISTANCE	30 MTRS (STANDARD CONDITION)
OPERATED THROUGH	REMOTE/PUSH BUTTON/ ACCESS CONTROL SOLUTION
Arm dimension	80*45 MM-
BOOM CONTROL	SPRING BASED SYSTEM
Noise	≤56dB
MTBF	5 MILLION
CONTROLLER TYPE	MOSFI-FR-458 SERIES
Working Temperature	-40°C-+65°C
IP Rating	IP 54
Humidity	90 % (NO CONDENSATION)
in case of power failure	Manually operate

Our Other Product

Manual/Portable Tyre Killer, One Way Tyre Killer, Automatic Tyre Killer, Hydraulic Bollard, Fix Bollard, Automatic Road Blocker, Under Vehicle Surveillance System, UVSM, Convex Mirror, Boom Barrier, Boom Arm, Flap Barrier, Swing Barrier, Handicap Barrier, Tripod Turnstile, High Speed Door, Automatic Retractable Gate, FHTT, Shutter Motor, Glass Revolving Door, Swing Gate Motor, Sliding Gate Motor, High Speed Motor, DFMD, HHMD, Baggage scanner, Dock Leveller, Police Barricade, Access Control, Sensor, Software.