



MOSFI
KHUL JA SIM SIM ...

Entrance r n't simple its visiting card of ur premises

Mosfi Dual Core Swing Barrier Model:- MOS-SBD-1902



WWW.ALASKAGROUP.IN / partner@alaskagroup.in

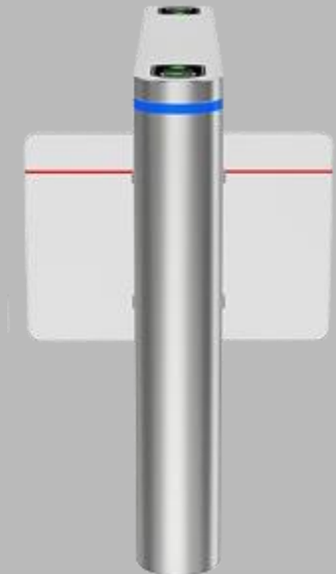
India's No.1 Manufacturer of Entrance Automation Machines

Technical Specification



GeM
Government
eMarketplace

Model No	MOS-SBD-1902
Framework Material	304 Stainless Steel
Arm Material	Acrylic/ Plexiglas
Dimensions	1400*200*1000mm
Swing Leaf	Dual Side Swing Leaf
Net Weight	50Kg/pcs
Passage Width	600-900 mm (One passage)
Passing direction	Single directional/ Bi-directional
MCBF	5 Million
Power supply	AC220V/ 110, 50/60Hz
Operation Voltage	24V DC
Power Consumption	40W
Operation Temperature	-15° C- 60° C
Operation Humidity	0~95% (No freeze)
Working Environment	Indoor (must be canopy)
Flow Rate	35-40 People per minute
Led Indicator	Yes
Infrared Sensor	3 Pairs (Standard)
Emergency	Automatic arm open when power off
Communication	Dry contact, Relay signal, RS485



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, Glass Sliding Door 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.

WWW.ALASKAGROUP.IN / partner@alaskagroup.in

India's No.1 Manufacturer of Entrance Automation Machines

Kindly Note : MOSFI Reserve the rights to make changes at any stage without any prior notice. Color & Shape may be changed from time to time. ©Copyeight2017 Mosfi Logo and Designs are Subject to Registered Trademark and Patent of or Related Companies. All Specifications / Images are subject to change without Notice. All right reserved.