



## MOS-ASLGM-600-AC



### Features of Product.

- Overheating protection, when the temperature reaches the rated value, it will automatically cut off the power to prevent the motor from burning.
- Easy to install, the clutch can be opened and the door can be opened and closed manually when the power is cut off.
- Standard with soft start and soft stop, resistance rebound, auto close, one button reverse and other functions.
- Multiple interfaces, Infrared sensor, warning light, wall switch etc.



**[WWW.ALASKAGROUP.IN](http://WWW.ALASKAGROUP.IN) / [partner@alaskagroup.in](mailto:partner@alaskagroup.in)**

**India's No.1 Manufacturer of Entrance Automation Machines**

# **MOS-ASLGM-600-AC** **( Automatic Sliding Gate Motor )**

## **TECHNICAL SPECIFICATION**

Model	ASLGM-600-AC
Power Supply	AC220V/50HZ(110V/60HZ)
Power Rate	280W
Torque	18N.m
Max Gate Weight	600kg
Motor Speed	1400r/min
Gate Speed	12m/min
Limit Switch	Hall magnetic limit switch
Noise	≤56dB
Working Temperature	-40°C~+65°C
I P Rating	IP 44
Operate	Push Button Switch/Remote



## **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, FHDT, 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.**

Kindly Note : MOSFI Reserve the rights to make changes at any stage without any prior notice. Color & Shape may be changed.

©Copyright2017 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.