

**MOS-FB-S1506
(DUAL CORE FLAP BARRIER)**



WWW.ALASKAGROUP.IN / partner@alaskagroup.in

India's No.1 Manufacturer of Entrance Automation Machines

MODEL- **MOS-FB-1506** TECH SPECS (DUAL CORE FLAP BARRIER)



| | |
|----------------------------|--|
| WIDTH OF PASSAGE | ≤600 MM |
| BODY MATERIAL | STAINLESS STEEL 304 |
| PASS SPEED | ≤ 30 PERSON/MINUTES |
| OPNING/CLOSING TIME | ≤ 1 SEC |
| DIMENSION | 1000(L)*300(W)*980(H)MM |
| FLAP LEEF (arm) | DUAL SIDE 260 MM |
| sensor | 3 pair of sensor |
| POWER VOLTAGE | AC220V±10% 50HZ |
| DRIVE VOLTAGE | DC24V 20W |
| INPUT SIGNAL | 12V DC LEVEL OR 12V PULSE>100MS |
| WORKING CURRENT | <2000MA |
| LENGTH OF FLAP ARM | 260MM |
| COMMUNICATION PORT | RS485 |
| OPEN DIRECTION | SINGLE |
| Operation Through | All Access Control (use through – Push button ,RFID card reader, biometric, face reader ,barcode reader ,QR code etc) |
| TOTAL WEIGHT | 65KG +-20% |
| IP DEGREE | IP54 |
| OPERATION CONDITION | -30°C-70°C |
| RELATIVE HUMIDITY | <95% NONE-CONDENSATION |



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. ©Copeight2017 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.