FAAC Automatic Revolving Doors



FAAC revolving door



Automation and Control - Door Operators - FAAC Automatic Revolving Doors Rationeg: Not Rated Yet

Ask a question about this product

Description

gbeelectronics.com

FAAC Automatic Revolving Doors

- Revolving doors are ideal for maintaining a steady temperature respecting the environment through low energy usage and providing an aesthetic entrance to any building.
- FAAC offer a range of revolving door types and designs to suit every application environment and customer requirement.
- Our revolving doors are manufactured as standard designs with a choice of 2 3 or 4 leaves and diameters from 1800mm to 5000mm.
- Additionally FAAC manufacturing doors can be designed to the customer's specification.
- Rubber buffers and brush strip fitted to prevent fingers being trapped.
- Heel sensors and infra-red safety sensors stop door rotating when an obstacle is detected.
- Up to 6 spotlights can be flush mounted in the ceiling panels.
- Laminated glass used throughout can be coloured tinted or mirrored.
- Controlled by a noiseless servomotor incorporating an electronic adjustable braking system.
- Programmable microprocessor controls activators safety devices and optional accessories keeps a log of faults or errors for the service engineer and can be connected to external access control and fire protection systems.
- Adjustable door rotation speed and push button control panel available with 7 defined functions including continuous rotation - exit only and manual.
- Push button on door frame to slow door rotation for elderly and disabled users.