

DC7000 - Low Energy Swing Door Operator



Single Door Application



Pair of Doors Application



A Few Applications:

Hospital corridors
Banks
Urgent Care Facilities
Patient Facilities
Patient Rooms
Doctor's Offices
Rest rooms
Colleges
Schools & Libraries
Universities

- Low energy automatic swing door operator will make your entrance handicap accessible.
- Easy manual opening.
- An ADA door system conforms to ANSI A156.19 for the Americans with Disabilities Act.
- Adjustable closing speed and time delay that allows you to speed up or slow down your automatic door.
- Fast and easy install without taking away any aesthetics from the building.
- Available in clear or dark bronze anodized finish.
- Integrates to any security system.
- Fire and life safety compliant.
- 39" header size.
- Includes 2 wireless push plate switches.



See Reverse Side For Details

Door Control Services, Inc.



888-833-7857 ext. 308 • estimating@doorcontrolservices.com

MS08 Touchless Switch



Multiple Colors
Easy Installation
Sterile Environments

BEA microwave motion sensor is used as a contact-free switch, providing excellent control and operation of automatic doors

- Doppler Radar technology allows for use in sterile environments (i.e., clean rooms, healthcare facilities, food processing plants)
- It can be placed unobtrusively in a room or hallway when mounted behind a non-reflective surface where the aesthetics demand it be inconspicuous
- Variable adjustment of pattern depth from 4 to 24 inches
- No wearing parts mean increased product life
- Water-resistant foam gasket provides increased durability when product is exposed to water or cleaning product

Details:

110 volt electrical service to each operator not included. Also not included are permits (if required), header support for each swing operator, painting, patching repairing of floors walls or ceilings, doors, frames, hinges, or any other manual or electric hardware not specified. If MS08 Touchless switches are chosen, low voltage wiring and single gang electrical boxes to house the switches are not included.