A019 SERIES[™] A019-1

Low Energy Automatic Door Operators for Single Doors

The AO19 Series Automatic Operator for single doors is an easy to install, heavy duty product for high use and high abuse low energy applications. The AO19 Series meets requirements for ANSI/BHMA A156.19 (American National Standard for Power Assist and Low Energy Power Operated Doors) and provides standard features that meet the requirements of the American Disabilities Act.



Benefits -

- Economical operator provides safe and easy access in medium to high-traffic and security areas
- Provides ADA compliant access to handicap applications
- Quiet operation

- Hanger plate allows quick installation
- Self-contained unit in an extruded case allows easy access for maintenance and adjustments
- Works with existing access control, locking and computer signal devices
- Reduced service calls due to heavy-duty construction
- 3-way low-voltage ON/OFF/HOLD switch for ease of service and setup
- Easy manual opening

Features -

- Available in single, pair (twin) for independent and double acting openings
- Single voltage source required to operate
- Electric lock switch provides a small delay after door opens to unlock an electric strike, maglock or other types of electric locks
- Adjustable delayed activation for sequenced vestibule doors
- Reverse on obstruction stalls a door during closing cycle and re-activates an open if an obstruction is sensed anytime before the latch position. Must be selected to activate.
- · Adjustable closing speed

- Push & Go (Use for Handicap) activates when door is manually pushed to open. Must be selected to activate.
- Power close applies a reverse power to aid in latch check position. Must be selected to activate.



Mechanical Options

- LH Push Left Hand Push (Std.)
- RH Push Right Hand Push
- LH Pull Left Hand Pull
- RH Pull Right Hand Pull
- 39.5" Fits above most 36" doors
- 45.5" Fits above most 48" doors

Accessories

- 104792 Wireless Button Package (includes 2 buttons, box and receiver)
- PB-2048-3 Mushroom switch, hard-wired
- DS-3681-630 Electric Strike, cylindrical
- PT5 Power Transfer
- EWH8-626 Electric Hinge

Technical Information

Motor -

- 115VAC 60 HZ 3 amps
- 115VDC rectified
- 1/8 hp
- 60:1 gearbox

Module -

- Activation input terminals
- Form C lock switch terminals

Enclosure -

- 7" h x 4 1/2" d
- Approximately 50 lbs
- Aluminum extrusion

Finishes

 AL - 204-Ri Clear: Arch. Class II anodized coating, AA-M12C22A31

AO19-1 RH Push

10 Series

Electric Latch

Retraction (ER)

• BZ - 313-Ri Dark Bronze: Arch. Class II Anodized coating, AA-M12C22A32

Handing Diagram

Listings and Approvals - Advantex



Certified to ANSI/UL 325-2006 Tested - ANSI 156.10 and 156.19



Meets ADA requirements



Certified to CAN/CSA 247-92

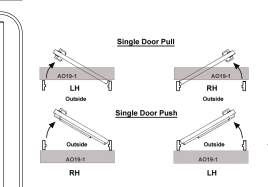


3-Hour Fire Listed

Detex Limited Warranty

3 Year Mechanical / 1 year Electrical Limited Manufacturers Warranty

Riser Diagram



J-box (sold separately)

Detex flexible conduit with connections (optional)

Typical Application



302 Detex Drive New Braunfels, Texas 78130-3045 USA

Detex Corporation

PH. (830) 629-2900 (800) 729-3839

FAX (830) 620-6711

(800) 653-3839

http://www.detex.com

USA Sales:

marketing@detex.com International Sales:

export@detex.com