Loss Prevention Series

Motorized Low Profile Gate | Interior Applications

Applications:

This low-profile ADA motorized gate is designed to control patrons in and out of retail establishments, and aid with loss prevention efforts.

Product Features:

Materials and Finishes:

- Lid: Select from our palette of solid surface colors
- Cabinet: Your choice of 11 designer powder coat colors to match any decor. Black is standard. Custom RAL colors can be quoted

Design & Construction:

- Designed for secure and reliable operation with aesthetics in mind
- Cabinet upper and lower shells are constructed with rigid (7 gauge) carbon steel with 16 gauge front panels
- Cover is designed from your choice of solid surface material
- Arm assembly constructed with 1
 5/16" (33.4mm) diameter, (12 gauge)
 stainless steel

We're the #1 Choice of Top

Engineers

Architects, Security Pros and

For more than 30 years, Controlled Access has been the

globally trusted name in pedestrian control equipment. Made in Ohio and shipped worldwide, we are the first

choice of leading architects, facility managers, security

consultants, and engineers. Whether your project requires high security full-height turnstiles, waist high units, or matching ADA accessible gates, Controlled

Access is the secure choice. We're experienced in

access control systems, from card readers to biometric scanning, to give you the power to control access.



LP400-ADA-M



Corian top color selections:

These images are for example only and vary from actual colors. You should verify the color with your own sample. Additional solid surface colors/brands are possible and can be priced per project. Offerings may change without notice.

THE PLACE



Standard powder coating color selections:





PH: 330.273.6185 | Fax: 330.273.4468 Toll-Free Ph: 800.942.0829 | Toll-Free Fax: 800.942.0828 E-mail: *sales@controlledaccess.com* www.controlledaccess.com

0223

Loss Prevention Series

Motorized Low Profile Gate | Interior Applications

Operation Features

- Smart motor driven ADA length gate
- No control head used for a low maintenance design
- Monitors the direction of traffic featuring audible and visual wrong way alarms
- Can be used as a free passage at an entrance while preventing exiting
- Home position alarm will sound if gate is forced open without using access control
- Cross beam cabinet sensors prevent
 premature gate closure
- · Daylight visible indicator lights
- Nearly universal integration to any number of access control and fire alarm systems
- · Gate moves freely upon power failure
- Optional Break-Away Mode available via settings

Options:

- Wave to open switch
- · Variable arm lengths (up to 36")
- Signage brackets
- Additional options available upon request

Warranty:

Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details.

Electrical Specifications:

Input Voltage: 100-240 VAC Input Current: 2.15 - 1.13 A Frequency: 50/60 Hz

Operating Voltage: 24VDC Operating Current: Maximum 10 A

Storage Temperature: -40 to 158°F Operating Temperature: -4 to 131°F

Standards and Codes:

Austenitic stainless steel: ASTM A240, A249, A276

Hot rolled steel: AISI C-1020, AISI C-1018

All fasteners provided meet IFI ANSI/ ASME Fastener Standards

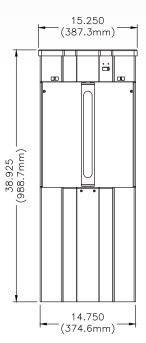
American Welding Society (AWS) Standard D 1.1



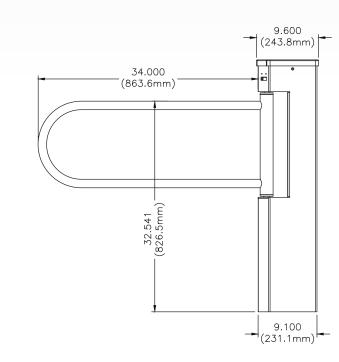


LP400-ADA-M

Shown with Weather Vein powder coating







PH: 330.273.6185 | Fax: 330.273.4468 Toll-Free Ph: 800.942.0829 | Toll-Free Fax: 800.942.0828 E-mail: sales@controlledaccess.com www.controlledaccess.com