



## Low profile vertical actuation bar

### Automatic sliding, swinging, and revolving doors

### Description

This vertical actuation bar exceeds all local ADA building codes that require high and low actuators, eliminating the need to install two separate devices.

The actuator utilizes four highly sensitive membrane switches, which require very little force and ensure actuation across the entire surface.

This all-in-one solution to high/low mounting requirements can be conveniently installed in a variety of locations with hard-wired communication, or connected to a variety of dormakaba wireless transmitters.

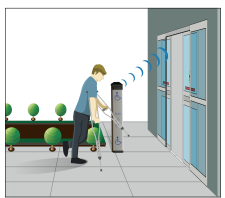
### Features & benefits

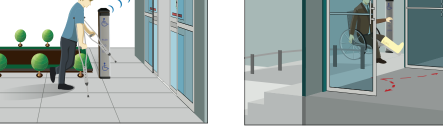
- Full-length plate for maximum accessibility.
- Low profile (1" deep) design helps prevent accidental damage in high traffic areas.
- Exceeds California Building Code 2013, Page 559, 11B-404.2.9, Exception 2c.
- Installs easily on either walls or bollards for maximum mounting flexibility.
- Available with convenient, built-in wireless transmitter (300, 433, or 900 MHz frequencies) for wireless activation applications.
- Activation area of 36" x 6" (216 square inches).



# EO • 9.18 • 07000499-3

### **Applications**





Swinging doors



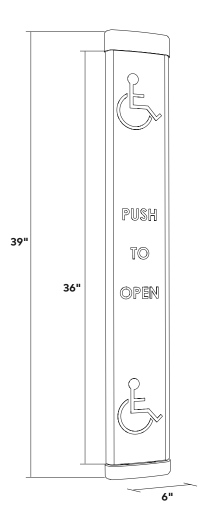
Revolving doors

### **Technical specifications**

Sliding doors

Contact configuration	SPST N.O.
Switching voltage	0.1 – 50 VDC
Switching capacity	1 Watt
Switching current	0.005 – 100 mA DC
Operation temperature	-32°F - 212°F -35°C - 100°C
Compliance	California Building Code 2013, Page 559, 11B-404.2.9, Exception 2c

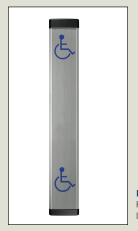
### LPR36 actuator dimensional drawing



### LPR36 full-length acuator



DX3339-152 HARD-WIRED TEXT & INTERNATIONAL SYMBOL FOR ACCESS (ISA) ICONS



DX3339-153 HARD-WIRED ISA ICONS ONLY



Dorma Drive, Drawer AC

www.dormakaba.us

dormakaba Canada 1680 Courtney Park Dr. Unit 13 Mississauga, ON L5T 1R4 800.387.4938

www.dormakaba.ca

