dormakaba 🞽

36" and 9" column push plate switches Automatic swinging door



Description

dormakaba column push plate switches offer the latest word in rugged and attractive ADA-compliant switch design. Easy to install (wired or wireless) & easy to activate (from any angle), they provide years of trouble free operation. These are the only models in the industry that provide (2) fully redundant, heavy duty, 15 Amps switches. The switch components are UL Listed.

With an anodized aluminum finish and a profile of less than 1.5" (38 mm), dormakaba column push plate switches offer an elegant design that is attractive and offers easier activation. The innovative end caps are made of impact- and flame-resistant polycarbonate, designed for easy 'snap-in' installation and service of Lazerpoint RF[™] wireless transmitters and batteries.

Application

These column push plate switches are ADA compliant and exceed the requirements of the California Building Code, Section 1117B.6., where activation switches for automatic doors are located not more than 48 " (1219 mm) nor less than 15" (381 mm) to the level of a finish floor or working platform. These switches are designed to eliminate the need to install two activation switches to meet this code requirement.

Features

- Heavy-duty construction, ADA compliant.
- Low profile contoured design with easy activation from side angles.
- Exceeds California Building Code, Section 1117B.6 requirements.
- Over 94 square inches total activation area (DX3330-081).
- (2) fully redundant SPDT, 15 Amps, UL-listed switches (DX3330-081).
- Choice of clear aluminum, dark bronze, and anodized blue architectural finishes.
- Choice of 4 different stock graphics.
- Optional 'snap-in' Lazerpoint RF™ wireless transmitters.
- Adjustable leveling screws for easy installation on uneven walls
- No internal wires exposed to moving parts

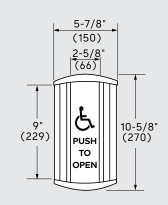
Our switches are easily mounted on exterior or interior surfaces and offer 4 leveling screws to accommodate uneven walls, such as brick or concrete. They are for installations that require an exterior freestanding switch.

The (2) fully redundant SPDT momentary switches rated 15 Amps, are hardwired to the automatic door controller, or to a field installed Lazerpoint RF™ DX3330-122 transmitter. Lazerpoint RF™ transmitters offer superior range, stuck switch alarm, battery test gauge and up to 500,000 activations utilizing standard AAA alkaline batteries.

Technical specifications

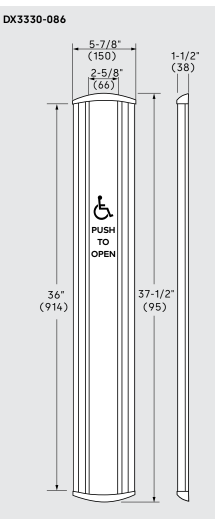
Dimensions	DX3330-081 DX3330-083 DX3330-084 DX3330-085 DX3330-086	37-1/2"H × 5-7/8"W × 1-1/2"D overall (953H × 150W × 38D)
	DX3330-082	10-5/8"H × 5-7/8"W × 1-1/2"D overall (953H × 150W × 38D)
Construction	Heavy duty extruded aluminum	
Finish	Anodized clear aluminum	
Operating voltage	12 or 24V AC/DC	
Contact type	DX3330-081: (2) SPDT Momentary, Form 'C' DX3330-082: (1) SPDT Momentary, Form 'C'	
Contact rating	15 Amps @ 30V	
Compliance	UL listed switch compo Meets California State	

DX3330-082



Column push plate switch models

Part no.	Description
DX3330-081	36" height column push plate switch
DX3330-082	9" height column push plate switch
DX3330-083	36" height column push plate switch with blank faceplate
DX3330-084	36" height column push plate switch with ISA symbol, blue
DX3330-085	36" height column push plate switch with push to open, black
DX3330-086	36" height column push plate switch with push to open, blue



© dormakaba 2024 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

Any questions? We would be happy to advise you. Contact us at: 1-800-265-6630