STANLEY





Puertas & Portones Automáticos, S.A. de C.V. ¡Nuestra pasión es la Solución!...

»PUERTA AUTOMATICA CORREDIZA SERIE BREAKOUT

Stanley Access Technologies Delayed Egress (DE) Option for Dura-Glide™ **Automatic Sliding Door Systems**



Dura-Glide™ Automatic Sliding Door with Delayed Egress Functionality

Delayed Egress (DE) Option for Dura-Glide™ Automatic Sliding Door Systems provides a controlled egress for openings which require Panic or Fire Exit Hardware for safe egress. It is a self contained exit control system, which when armed will delay exit to unauthorized personnel for 15 or 30 second intervals, while simultaneously sounding an alarm. After the 15 (or 30) second delay of egress period the device will function as a standard exit device. This solution has been designed to aid in loss-prevention at retail locations by delaying egress for a set time period. The delayed egress functionality is seamlessly integrated into the door package and is transparent to customer use. Patent pending for delayed egress functionality for sliding doors.

Features

- Prevent Egress for 15 or 30 second intervals
- Durable magnetic locks provide protection for up to 1200 lbs of shear force.
- · Recessed panic hardware easily identified with stickers for use.
- Key control switch provided to set to closed and locked position
- Nuisance delay time included for accidental pushing of panic bar
- Audible alarm >75 dBA
- Aid in loss-prevention or unauthorized exit in retail, office and health care locations
- * Installation requires local Fire Marshall approval

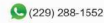


MC-521 DE Controller



















STANLEY





Puertas & Portones Automáticos, S.A. de C.V. ¡Nuestra pasión es la Solación!....

»PUERTA AUTOMATICA CORREDIZA SERIE BREAKOUT

Stanley Access Technologies Delayed Egress (DE) Option for Dura-Glide™ Automatic Sliding Door Systems

Codes and Listings

- · UL® 294 Security Listed
- NFPA 101 (Life Safety Code)

Delayed Egress for Dura-Glide™ Components

- · Fail Secure Solenoid Lock
- Recessed panic push bar with switch concealed within the 4 ¼" (108mm) horizontal muntin bar.
- MC-521 DE Controller
- · Electromagnetic Shear locks
 - o Holding force: 1200lbs (544kg) in shear
 - o Current 190 mA at 24 VDC
- · Audible alarm >75 dBA
- · Key Control Switch
- Delayed Egress time settings: 15 seconds or 30 seconds (set by installation technician to comply with local code)
- · Fire Alarm Input

Product Line Compatibility

- Dura-Glide™ 2000 Series Automatic Sliding Door Systems (Single Slide and Bi-Part)
- Dura-Glide[™] 3000 Series Automatic Sliding Door Systems (Single Slide and Bi-Part)
- Not compatible with the following: SX dampers, SX Door Closers, Recessed Panic Hardware, and Mechanical Access Control. Dura-Guard Series Automatic Door Systems, Dura-Storm Series Automatic Door Systems, Double Diamond Series Automatic Door Systems, Dura-Glide 2000 All-Glass Series Automatic Door Systems.

HEADER SIZE: 8" (203mm) high x 6" (152mm) deep

TYPICAL HEIGHT: 7'-8" (2.3m), clear door opening of 6'-11" (2.1m)
TYPICAL WIDTH: Single Slide: 7' to 9' (2.1m to 2.7m), clear door opening width of 35-1/2" to 47-1/2" (901mm to 1206mm). Bi-Part: 10' to 14' (3m to 4.2m), clear door opening width of 48" to 72" (1219mm to 1828mm)

TYPICAL DOOR PANEL WEIGHT: up to 220 pounds each (100kg)
DRIVE SYSTEM: 1/4 HP DC motor, gear drive, toothed belt

CONTROLLER: microprocessor based logic

SENSORS: 2 for motion (switchable between unidirectional and bi-directional) and 1 Stan-Guard® and doorway holding beam for safety. Stan-Vision™ Digital Video Cameras Optional, Mats, wallplates, radio control optional.

BREAKOUT: SX panel on The 2000, SX and SO panels on the 3000

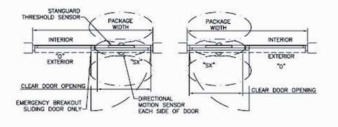
POWER REQUIRED: 120 VAC, 5 amps min.

CODE COMPLIANCE: UL, cUL, ANSI A156.10, UBC, BOCA, ICBO, NFPA 101

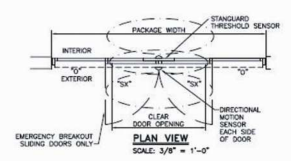
(229) 288-1552



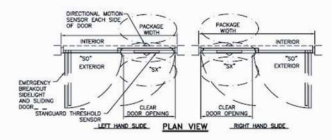
portonesautomaticos@adsver.com.mx portonesautomaticos@prodigy.net.mx



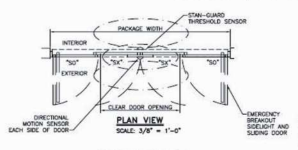
DG2000 Single-Slide



DG2000 Bi-Part



DG3000 Single-Slide



DG3000 Bi-Part









707.16