



FOR IMMEDIATE RELEASE

Media Contact:

Kalley Thomas

Mullen PR

978-468-8934

kalley.thomas@mullen.com

STANLEY PRECISION HARDWARE LAUNCHES DELAYED EGRESS DEVICE FOR MANUAL TOUCHBAR EXIT SYSTEMS

Solution Delivers Control and Security to Critical Exit Applications

Indianapolis, IN – August 11, 2008 –Stanley Precision Hardware, a division of Stanley Security Solutions, Inc., a provider of access control and integrated security solutions, today introduced The Delayed Egress (DE) Exit Device for manual touchbar exit systems. The new Delayed Egress Exit Device provides a controlled exit for openings that require panic or fire exit hardware for safe egress.

The Delayed Egress Exit Device is a self-contained solution that when armed will deny exit to unauthorized personnel for 15 or 30 seconds, while simultaneously sounding a local or remote audible alarm to alert security personnel when an attempt is being made at an exit opening. By denying immediate exit to the person depressing the touchbar, security personnel have the opportunity to respond before the person leaving the facility is allowed to exit for safe egress.

“We designed the Delayed Egress Exit Device for customers who, through the nature of their business, be it healthcare or retail, must have strict control over who and what exits the facility.” said Michael McCoy, product manager for Precision Hardware. “This device gives customers that option, while still maintaining egress code requirements in the case of an emergent scenario.”

The Delayed Egress Exit Device is optimized for a variety of applications where controlled and secure egress is needed, including elderly care facilities, hospitals, healthcare centers, airports, and government facilities.

Other features of the Stanley® DE Exit Device:

- Fire alarm contacts – Fire alarm input can cut power to the DE function at any time and provide immediate egress.
- Armed-momentary egress – Mechanism to allow authorized personnel to exit without alarming. Device will automatically relock and rearm.
- DE networking – Allows device to arm, alarm, reset and disarm all devices on the same circuit.
- 30 second delay option – Written approval from the authority having jurisdiction.

- Nuisance delay time – To prevent inadvertent activation, an alarm will sound when the touchbar is pressed, but the alarm sequence will not start until bar is held for longer than the nuisance delay time.
- Integral Key Switch – Key switch enables the ability to locally arm the device, temporarily disarm for momentary egress, and rearm the device during an alarm sequence.
- LED status indicator (in the device) – A color-coded LED indicates arm, disarm, alarm status.
- Internal alarm – The device has an 85 db alarm which is sound until the door is reset.
- External alarm – A set of relay contacts are provided for activating external local or remote audible/visual signaling devices.
- External inhibit – Accepts a contact to arm/rearm device, provide temporary disarming for momentary egress, and to reset device during alarm.
- Exclusive user friendly access panel for field selectable feature settings.

The Delayed Egress is available for all Apex 2000™ Series Exit Devices and is manufactured and tested to exceed ANSI 156.3 and 156.24. Devices are UL listed as a Controlled Exit Device (FULA) and Special Locking Arrangements (FWAX) category. The product meets all requirements of NFPA 101.

About Stanley Security Solutions

Stanley Security Solutions, a business division of The Stanley Works, is a provider of integrated access control and security solutions for institutional, commercial and industrial businesses and organizations. With a strong emphasis on service, Stanley Security Solutions delivers a comprehensive suite of security products, software and integrated systems directly to end user customers. Stanley Security Solutions is committed to extending its position as a leading comprehensive resource for a broad and extensive array of solutions that span the entire security spectrum.

###