



FOR IMMEDIATE RELEASE

## **DOOR E-Z – DOOR AND GATE CONTROLLERS MEET NEW UL 325 REQUIREMENT**

*New Standard is Effective 1/12/2016.*

St. Michael, MN, December 29, 2015 – CINCH systems, Inc. is pleased to announce the CeLAN Door-EZ Door and Security Gate Controls and modules are UL 325 compliant. The CeLAN Door-EZ has complied with the UL 325 standard since 2014. The UL 325 requirement impacts new commercial door and gate installations with motorized actuators on January 12, 2016.

The UL 325 standard requires that commercial door and gate operators must monitor safety devices such as photo sensors and or sensing edges on every operation cycle. They must also have a minimum of two independent means of entrapment protection where the risk of entrapment or obstruction exists. This is a mandatory requirement for operation other than constant contact to close.

The Door-EZ is a microprocessor-based control system and can be used as a stand-alone door/gate controller or in multi-door/gate system with a CINCH control panel. This provides door and gate control that is fast and flexible to meet current needs and scalable for future expansion.

### **CeLAN Door-EZ Encrypted Door and Gate Controllers Feature:**

- Controls movement for stand-alone and multi-door/gate systems.
- 128 bit, patented End-To-End AES Encryption for secure system data reporting.
- Metric tracking of all control operations via on-board micro SD card. Patent pending.
- LCD display for operations, programing, maintenance and diagnosis.
- Six programmable safety inputs, complies with UL 325 — 2016 requirement.
- Data driven motor and manual button control boards-minimize wiring and installation time.
- Listings and compliance; UL 991, UL 325 and UL 1076.

### **About CINCH systems, Inc.**

[www.cinchsystems.com](http://www.cinchsystems.com)

CINCH systems, Inc. is a leading supplier of high security and life safety technologies.

CINCH systems manufactures high security product portfolios, including Intrusion Detection Systems (IDS) for US Government SCIFs (Sensitive Compartmented Information Facility), Vehicle Barrier Controllers (VBS) and Door & Security Gate Controls Systems. CINCH systems' products feature patented End-To-End AES (Advanced Encryption Standard) Encryption, secure fiber conversion and the industry's easiest to use touch screen interface. Products are used to protect people and property across a wide-range of industries including government and military, law enforcement and nuclear safety.

For more information; call (763) 497-1059 or email: [info@cinchsystems.com](mailto:info@cinchsystems.com)