Securitex Industrial Emergency Access control division



Securitex / Detex ECL-230 Exit Control Lock

ECL-230D Exit Control Lock

The Detex ECL-230D Exit Control (Lock is a UL listed) emergency egress system designed to comply with California State Fire Marshall Title 19 Public Safety Provisions for Emergency Exit and Panic Hardware.

The ECL-230D is a single point deadbolt locking device that deters unauthorized entrance from the outside while allowing emergency egress from the inside. It provides inside and outside key control bypass capability. In the event of unauthorized use of an exit door, the ECL-230D will sound a high decibel alarm and can be reset only with a special control key. This unit commands attention even in high noise environments.

The ECL-230D features two layers of protection: an attack-resistant housing of non-corrosive cast aluminum and a corrosion-resistant non-ferrous alloy lock body. Operation of the ECL-230D is straightforward.

Authorized use of the control key in the lock cylinder, inside or outside, permits unlocking the door without sounding the alarm. Locking the deadbolt mechanism always arms the alarm. When an exit occurs, the alarm is reset by switching the unit off and then relocking with the control key.

The ECL-230D can be mounted on the latch side of a right or left hand door, and when service is required, the one-piece housing swings away from the door assembly for easy access.

Features

- Die-cast aluminum housing
- Baked cortex finish
- Dimensions:

Lock case–10-3/8" high X 5-3/4" wide X 3-3/4" deep

Push plate and bar– 3-1/8" high X 12-7/8" wide

- 9V battery
- 5-year warranty
- Rim cylinder required for inside control (not furnished)

Options

- Low battery alert
- AC conversion kit
- Remote monitoring capability

Supply, marketed and serviced by:

Securitex Electronic Systems Engineering

Block 9010 #04-145 Tampines Industrial Park A Singapore 528844

Tel: 65-67852171 Fax: 65-67863351 http://www.securitex.com.sg