

LCJ[®] EC235 Electri

Electric drop bolt lock (fail safe)

General description

EC235 is an electric operated drop bolt lock. Operation is based on electromagnet. Design is continuously improved, refined and tested until failure to yield product with outstanding performance. Stringent quality control following ISO 9001 guarantees consistent reliability of this product. Optimized manufacturing flow allow EC235 to be a very cost competitive solution in the market.

Application

All types of door: framed door, hollow framed door, and frameless door (require extra bracket and accessories). Suitable for office buildings as well as residential premises.

Feature

Power to open. Fail safe.

Ball bearing to help align door with drop bolt by reducing door sway during closing. Adjustable ball bearing tension to accommodate door closer force. This ensures the door is lock securely every time.

Built in adjustable delay time for door closing (DIP switch adjustable 0/3/6/9 sec). Time delay starts after the door (with gusset plate) is aligned with drop bolt.

Magnetic contact output to indicate if door (with gusset plate) has been opened. Can be interfaced to any access control system, alarm system or just a simple buzzer.

LED to indicate if plunger has been successfully dropped into the gusset plate. Visual feedback for user if the door is locked properly after it is closed.

With the accessories provided, the lock can be used on wooden, glass and even metal door.

Top quality magnets raw material processed using special unique techniques to ensure no residual magnetism over period of time. This drastically reduce failure rate and any maintenance required.

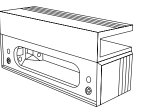
Elegant finish and the cover plate give better cosmetic appearance after installation.

Optional accessories

FEC235 - down mounting

Bracket to mount drop bolt on frameless door (w/ metal plate).

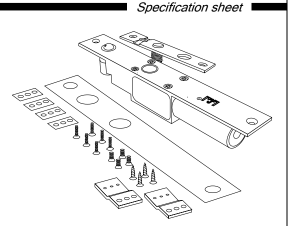
240x60x48 mm



FEC130

Bracket to mount gusset plate on frameless door (w/ metal plate)

130x60x48 mm



Technical specification

| Parameter | Description |
|-------------------|-----------------|
| Power | DC 12V |
| Operating current | 250 mA |
| Starting current | 650 mA |
| Temperature | 15° Celcius |
| Holding force | 1000 kg |
| Weight | 1.05 kg |
| Delay time | 0/3/6/9 seconds |
| Door swing angle | 180° |

Ordering information

Ordering code: EC235 Each standard package includes the following:

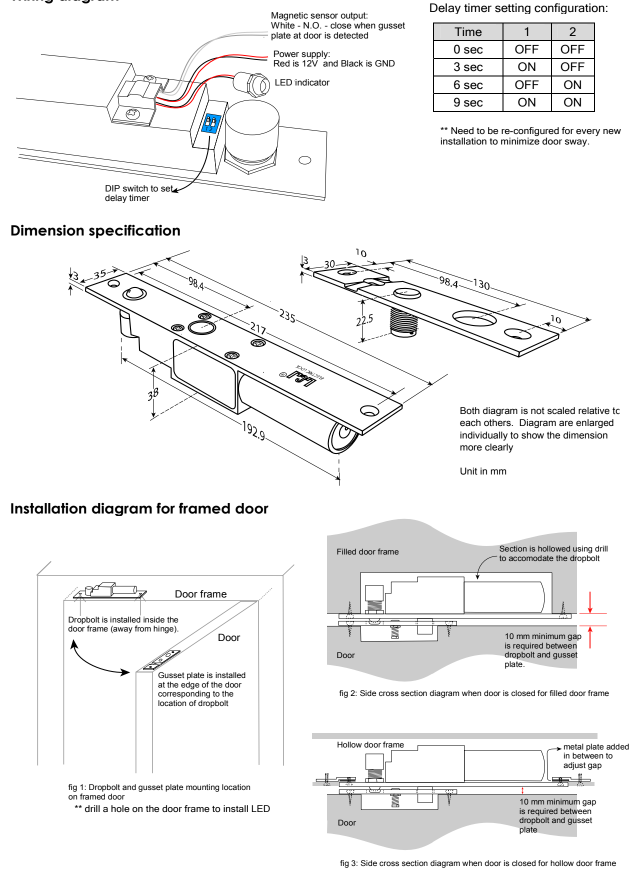
| Qty | Parts |
|-------|--|
| 1 pcs | Electric drop bolt |
| 1 pcs | Gusset plate |
| 1 pcs | Cover metal plate |
| 2 pcs | Side mount bracket for hollow frame |
| 4 pcs | Small metal plate for height adjustment |
| 4 pcs | Self tapping screw |
| 6 pcs | Long machine screw |
| 4 pcs | Short machine screw |

DROPBOLT



LCJ - EC235 - Electric Drop Bolt Lock

Wiring diagram



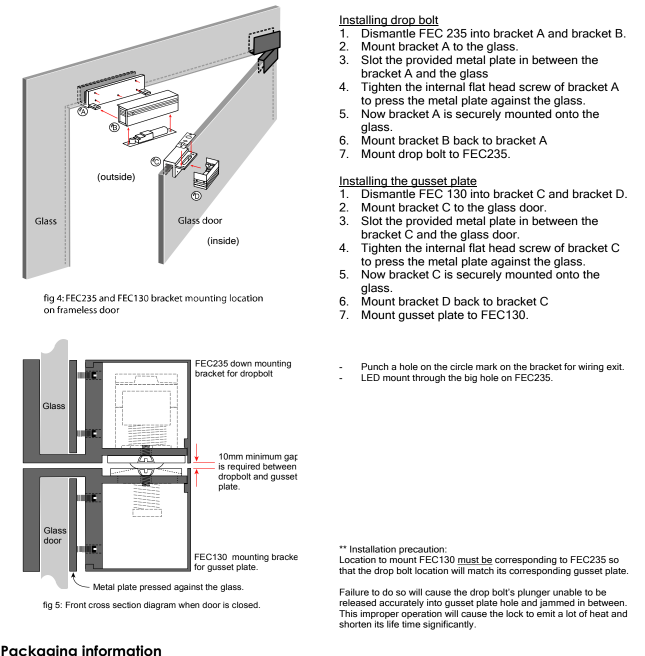
DROPBOLT



LCJ - EC235 - Electric Drop Bolt Lock

Installation diagram for frameless door

Installation of frameless door requires the used of additional bracket; FEC235 to mount drop bolt and FEC130 to mount the gusset plate. Typical example is frameless glass door.



Packaging information

Standard package comes in a box that contains the lock and necessary screws. Each standard unit is approximately 1.05 kg. Box dimension is 67 mm x 290 mm x 56 mm.

Distributor/installer:

© COPYRIGHT June 2004. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.