

Features

elock-B100 Electric Bolt locks offer a choice of mortice of surface installation application, allows remote access and exit control of wood, aluminium or steel, doors. Works with sliding, single-action, and double-action (swing-through) doors and gates.

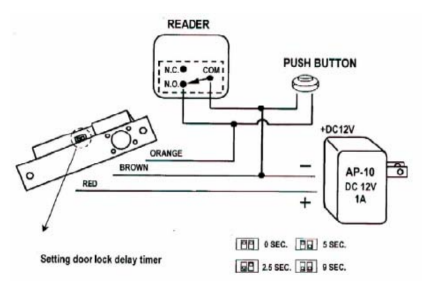
Specification

- Power Supply: DC 12V.
- Fail-safe type (Power to lock).
- Door sensor: N.C.
- Operation delay time: 0 sec., 2.5sec., 5sec., 9sec.
 Built-in delayed egress control point
- Operation current : 900mA, Holding current: 360mA
- Dimension :

FACE PLATE: 200mm(L) x 32mm(W) x 40cm(D) STRIKE PLATE: 90mm(L) x 26mm(W) x 2mm(D)

BOLT: 16mm(Throw) x 15.5mm(Diameter)

User Guide



Wiring connection:

BROWN : GND

RED: + DC12V

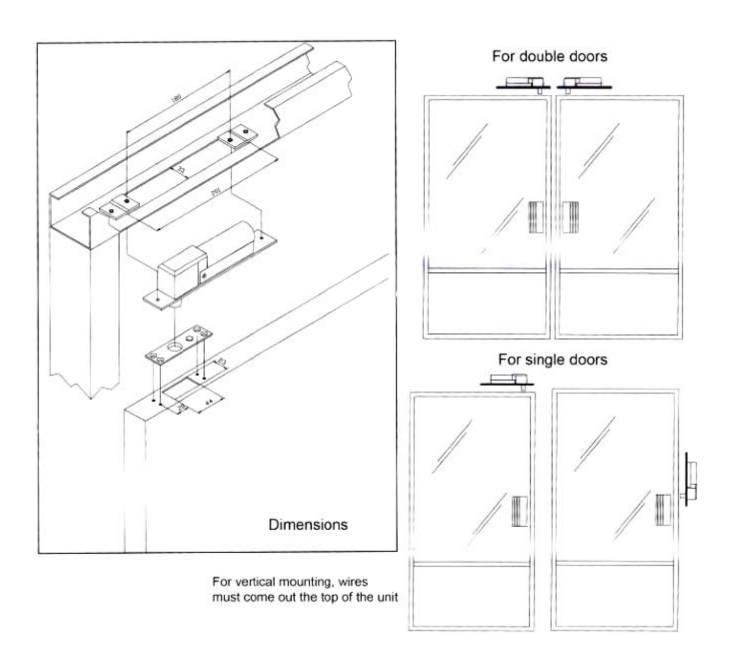
ORANGE: PUSH BUTTON

YELLOW: DOOR POSITION SENSOR(N.C.)

 ${\sf GREEN:DOOR\ POSITION\ SENSOR(COM.)}$

Blue: DOOR POSITION SENSOR(N.O.)

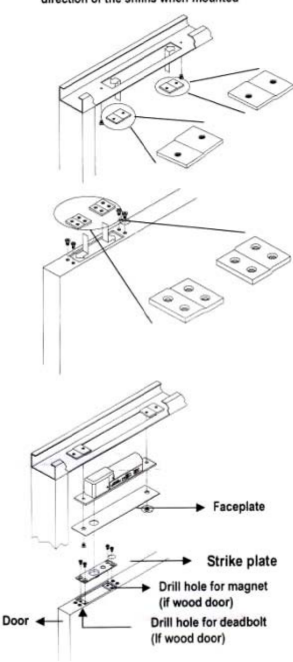
Installation



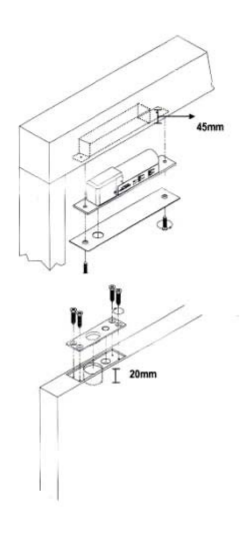
Installation

For hollow metal doors:

Please make sure the correct direction of the shims when mounted



For wood doors:



Page 4 of 4



Innovative Electronic Solutions www.ness.com.au





