

Features

- Special design, easy to adjust the distance of the Lock-tongue
- Designed for Metal Frame drill a hole, then install it directly
- Testing to 1000,000 cycles
- Suitable for: Narrow wooden door, narrow Metal door
- The special design is that the spring bolt can be adjusted to be open all the time

elock-S134ML

Specification

- 12Vdc operation
- Fail Secure Type
- Operation current 700mA
- Holding Force : 500KG
- Dimension : 250mm(L) X 25mm(W) X 31.5mm(D)
- Face Plate : Stainless Steel
- Strike Structure : Zinc die-casting
- Special Design : Adjust Lock-tongue to NO style (Bypass)
- Function : Built-out MOV
- Opening Mode : 90° Swinging Door
- Safety Approval :- CE



Kyodensha Technologies (M) Sdn Bhd (2057536-M) Information Communication Technologies (M) Sdn Bhd (640944-K-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No, 7 Jalan TPP 1/15, Taman Industri Puchong Batu 12, Jalan Puchong, 47100 Puchong Selangor, Malaysia

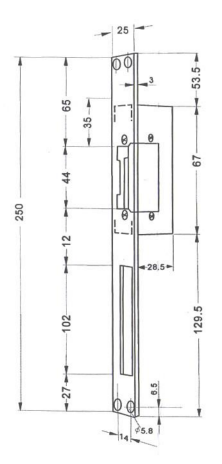
 TEL
 +603 8061 4589 +603 8061 3201

 FAX
 +603 8944 1715

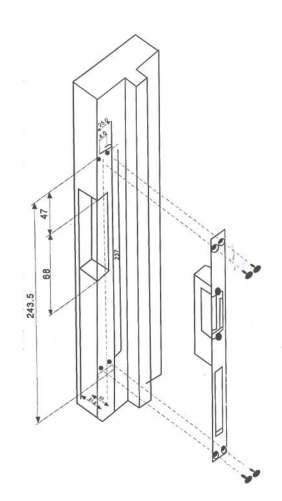
 WEB
 www.elock2u.com

 EMAIL
 sales@elock2u.com

User Guide – Installation



Serial No: 957410



if you adjust the pole to the right, then the strike will release all the time (bypass)

NC: if you adjust the pole to the left, then the strike is Fail Secure type



Kyodensha Technologies (M) Sdn Bhd (2057536-M) Information Communication Technologies (M) Sdn Bhd (640944-K-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No, 7 Jalan TPP 1/15, Taman Industri Puchong TEL Batu 12, Jalan Puchong, 47100 Puchong FAX Selangor, Malaysia WEB

 TEL
 +603 8061 4589
 +603 8061 3201

 FAX
 +603 8944 1715

 WEB
 www.elock2u.com

 EMAIL
 sales@elock2u.com