



FEATURES :

- ✓ Non-Handed
- ✓ Application Door : Steel Door
- ✓ Application : Security and Retracted Area
- ✓ Optional : Master Key

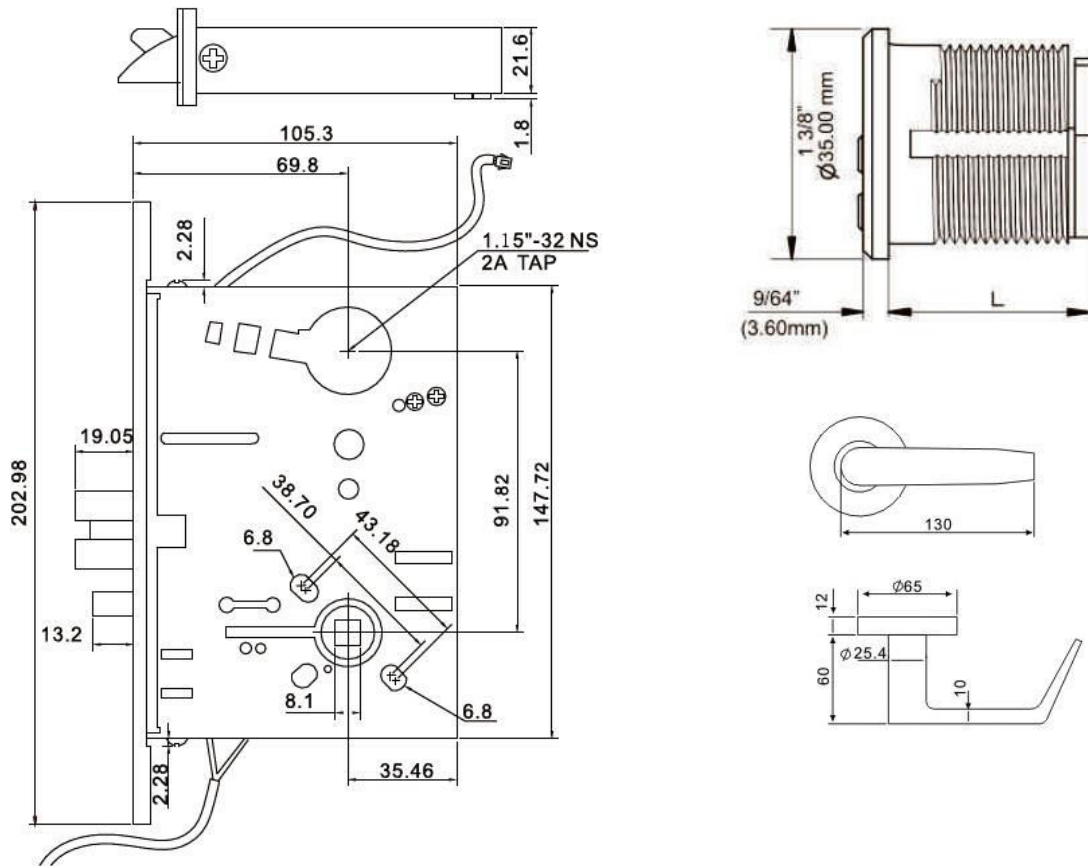
SPECIFICATIONS :

- ✓ Model : EL-U70TDS
- ✓ Compliance :
 - Electronics, ANSI/BHMAA 156.25-2007
 - Mechanics, ANSI/BHMAA 156.13-2005 Grade 1
 - Fire Rated, GB12955-28, 90 minutes
- ✓ Signal Output :
 - A) LBM(Latch Bolt Monitor) : SPDT switch that monitor the full extension of the main latch.
 - B) REX(Request to Exit Monitor) : SPDT switch that monitors the activation of the free lever. Used for shunting alarms, releasing electromagnetic locks or monitoring egress
- ✓ Lock state : Locked when power off/open the next power off
- ✓ Input Power : 12/24v DC
- ✓ Current Consumption : 600mA
- ✓ Loading : 6000N, Handle 1600N
- ✓ Door Thickness : Standard = 45mm, Optional = 35mm/64mm
- ✓ Backset : 70mm
- ✓ Finish : SS, PVD PS

Electric Door LOCK

EL-U70TDS

Dimension :



e-lock[®]
Your Security is Our Responsibility

Kyodensha Technologies (M) Sdn Bhd (2057536-M)
Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No. 12A Jalan PPU3A,
Pusat Teknologi Sinar Puchong
47150 Puchong Selangor, Malaysia

TEL +603-8066 4636 +603-8051 5788
FAX +603-8051 4919
WEB www.elock2u.net
EMAIL enquiry@elock2u.net

HOW TO CHANGE HANDING

If it is necessary to change handing, the instruction is as follows.

1. Use hex key to unfasten the screw in the hole behind latchbolt (green label).
2. Pull latchbolt out until it is entirely away from lock case.
3. Rotate latchbolt to adjust handing.
4. Fasten the screw tightly into the hole and glue with Threadlocker (Loctite 242).
5. Use blade screwdriver to flip locking piece (green label) forward twice to Front side.
6. Handing is completely reversed.

