

# SA-66 ELECTRONIC LOCK

## SA-66

Door misalignment of 8mm is automatically corrected

Will pull a door into a secured position against a seal

Releases instantly when requested even with 100kg side load on the door

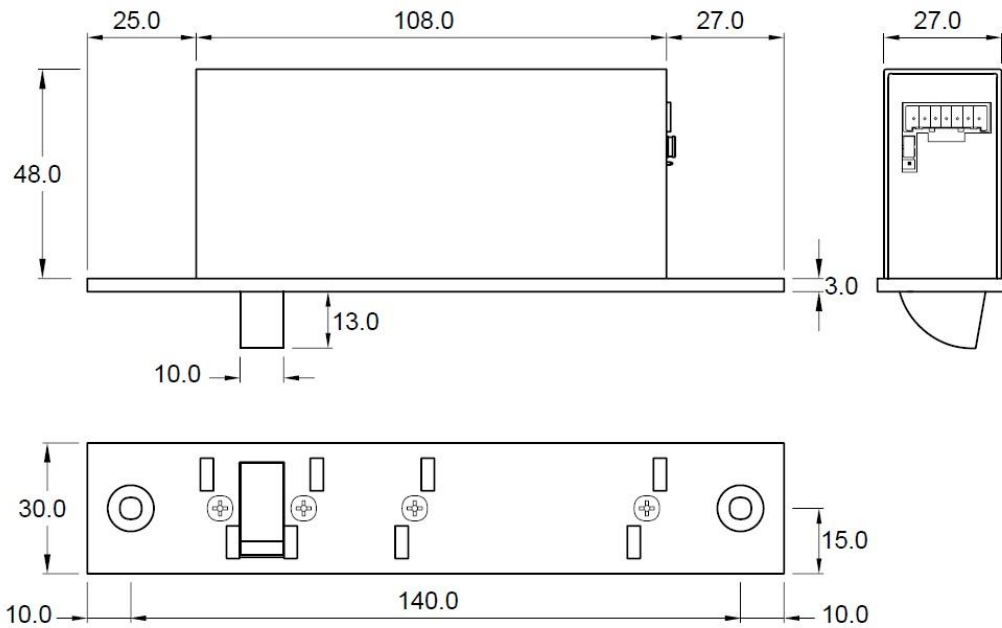


The SA-66 is a revolutionary low voltage motor driven door lock for 90° swing doors. It has been designed to secure single acting doors and addresses the two biggest issues in door locking; the ability to align a misaligned door and the ability to release when requested, even with excessive load on the door. The SA-66 successfully overcomes these issues and does it all within a very small footprint whilst still offering the user an array of other features that include;

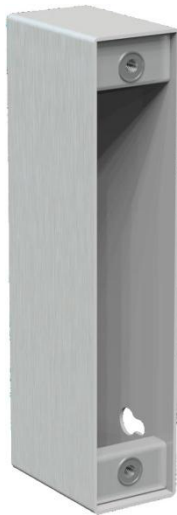
- ✓ Less than 50mA standby current.
- ✓ Monitoring of both Door and Bolt positions.
- ✓ Voltage input of 12 – 24VDC can be supplied.
- ✓ On site conversion from Fail Safe to Fail Secure.
- ✓ Stainless Steel parts are used throughout the lock.
- ✓ Holding force of 10,000N with an automatic deadbolting pin.
- ✓ Integrated access control that offers multiple attempts to lock and unlock, anti-tamper and auto-relock.

# SA-66 ELECTRONIC LOCK

## Dimensions



## Accessories



Surface Mount Housing  
YNL214J