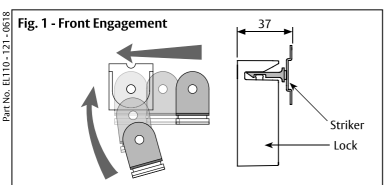
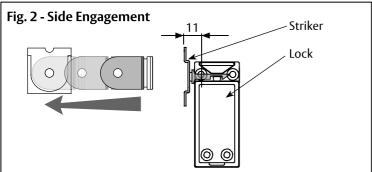


## Lock can be mounted to engage from the front or side and is suitable for sliding drawers or swing cabinet doors.



- Mount lock on inside drawer.
- Connect cables and allow sufficient space between the lock unit and cut-out for wires.
- Ensure strike plate is aligned and adjusted as shown.
- To prevent over or under-travel, set distance between back mounting face of lock and striker to 37mm.

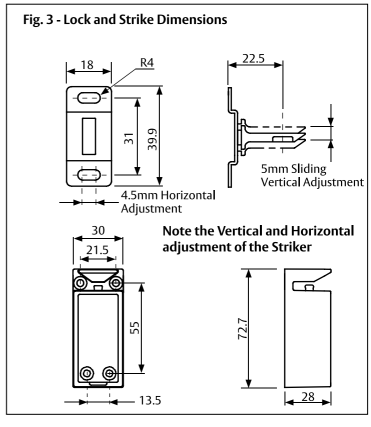


- Mount lock on inside drawer.
- Connect cables and allow sufficient space between the lock unit and cut-out for wires.
- Ensure strike plate is aligned and adjusted as shown.
- To prevent over or undertravel, set distance between back mounting face of striker and centre of nearest fixing hole of lock to 11mm.

Fig. 4 - Changing Mode of Lock Operation\* Power-to-Open Power-to-Lock (Fail Safe) **Short Spring** Wire Long Spring For Power-to-Open (Fail Secure), reinsert using the two upper solenoid fixing screw holes. For Power-to-Lock (Fail Safe), reinsert using the two lower solenoid fixing screw holes.

## \*Mode change not applicable for product with 8m wire extension (available in PTO only)

- Remove the two rear solenoid fixing screws. remove solenoid, springs and wire.
- Configure solenoid, springs and wire depending on the lock mode required, as shown above.



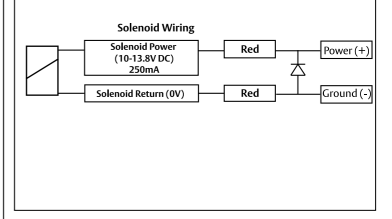
## **Electrical Connections**

CAUTION! Incorrect supply voltage may cause damage not covered by warranty.

Please check supply voltage with a suitable meter to ensure it is within 10-13.8V DC.

Current required is 250mA @ 12V DC

DO NOT OIL OR LUBRICATE.









ASSA ABLOY Australia Pty Limited, 235 Huntingdale Rd, Oakleigh, VIC 3166 ABN 90 086 451 907 ©2018

An ASSA ABLOY Group brand ASSA ABLOY