

Soleniod Locks

- These locks can be used in either internal or external applications.
- When used externally:
 - *A silicone bead must be introduced between glass and rail to stop water ingress (from cleaning glass or rain).*
 - *The floor keep hole must be kept clear of any debris.*
 - *The area around the locks should have adequate drainage to ensure no standing water can enter the lock.*
 - *Consideration should be given to a separate manual lock on the door.*
 - *As with all electronic equipment, please ensure there is no contact with water.*
- These locks can be used in either top or bottom rails.
- These locks are fail safe as standard so will retract in the event of power failure.
- These locks should always be linked to the fire alarm system where possible.
- These can be linked to either a new or existing access control systems.
- Please ensure the correct tolerances are introduced on installation, i.e. maximum gap between FFL and bottom of rail should not be greater than 8mm.
- Please ensure correct PSU and cable is used to ensure no voltage drop occurs.
- Refer to data sheet for confirmation of electrical requirements.
- These locks should not be used on a fire escape route, due to the fact that the shoot bolt may catch in the keep if under side loads.

**It cannot be stressed enough that these are electronic locks
which should not come into contact with any liquids**