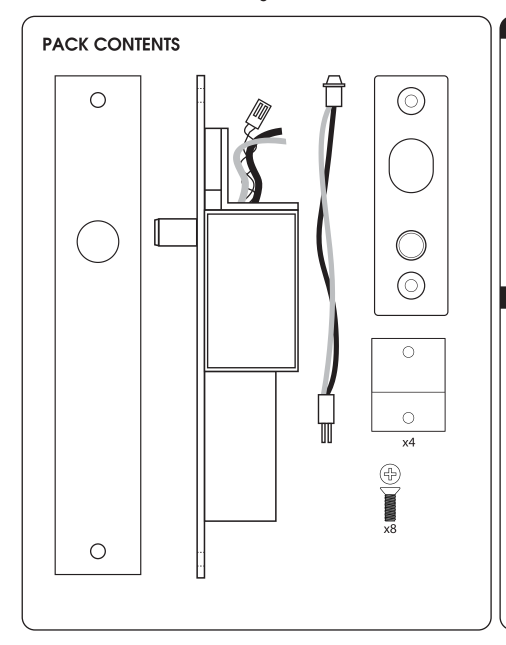


Read all instructions before starting installation



Technical Information

Power to Lock/Fail open.

Stainless steel bolt - diameter 15mm

- throw 15mm

Voltage required - 12vDC

Activating current - 1.0A

Holding current - 250 mA

Fully protected against transients and reverse polarity

The Autolock Time Delay can be set for 0, 3, 6 or 9 seconds.

Monitoring - Door position switch (DSS)

- Bolt position indicator

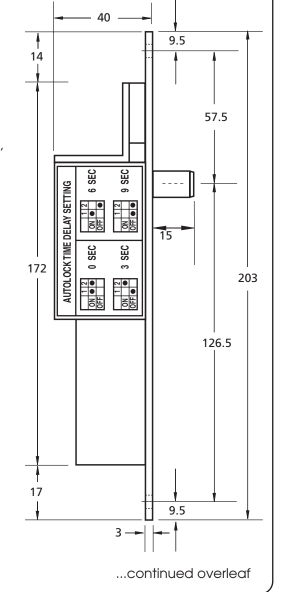
Bolt Face Plate 203 x 34 x 3mm

Strike Plate 98 x 34 x 3mm

General Installation Instructions

- Ensure you have the following:-
 - Strike plate
 - Electric bolt
- All rebate strips and/or frame stops should be fitted before starting.
- A 2 amp Power Supply should be provided to ensure there is a Full 1 amp for the bolt. This should allow for a basic Access System and a back up battery to be connected to the same source.

WARNING - THE CONNECTION OF AN INCORRECT VOLTAGE MAY RESULT IN DAMAGE NOT COVERED BY THE PRODUCT WARRANTY.





Read all instructions before starting installation

GENERAL INSTALLATION INSTRUCTIONS

- The selection of appropriate power supply cable is very important to ensure lock receives sufficient power to operate.
- Connect flying leads (+) Red (-) Black, Note - other leads for connection of LED via plug in lead *NOT FOR POWER INPUT*.
- This product has been designed for use in weather protected areas and under normal circumstances does not reauire anv maintenance. **DO NOT** OIL OR LUBRICATE.
- This product must be used in conjuction with a quality floor spring or door closer to ensure positive realignment on closing.

