

# 30 Second Programming Guide

## ACTSmart2 1070PM (For typical Standalone System)

- 1. Choose Programming Card.**

Select any of the ACT RFID proximity cards (or fobs) as the programming card (it is recommended to use the lowest numbered card in the batch). The card will only be used for programming and cannot be used to gain access.
- 2. Remove LK1 from the ACTSmart2 1070PM**

Make sure the ACTSmart2 PM is powered down and remove LK1 at the back of the unit.
- 3. Set the Programming Card**

Apply power to the unit (with LK1 removed) and within **20 seconds** present the programming card. The unit will beep. Take the programming card away from the unit (more than 20cm). Within a further **20 seconds** replace LK1 and present the programming card again. The unit will beep. The card is now programmed.
- 4. Add a Card Batch**

Present the programming card once followed by the first card in the batch then followed by the last card in batch(highest numbered). If adding a single card present the programming card once then the individual card twice (lowest and highest are the same card)
- 5. Delete an Individual Card**

Present the Programming card three times then present the card whose number is one greater than the card requiring to be deleted. ie If requiring to delete card number 10345 present card number 10346

The ACTSmart2 1070PM is now ready for normal use.

### **Note: Store Programming Card**

Put the Programming Card in a safe place as it will be required later to add or remove cards



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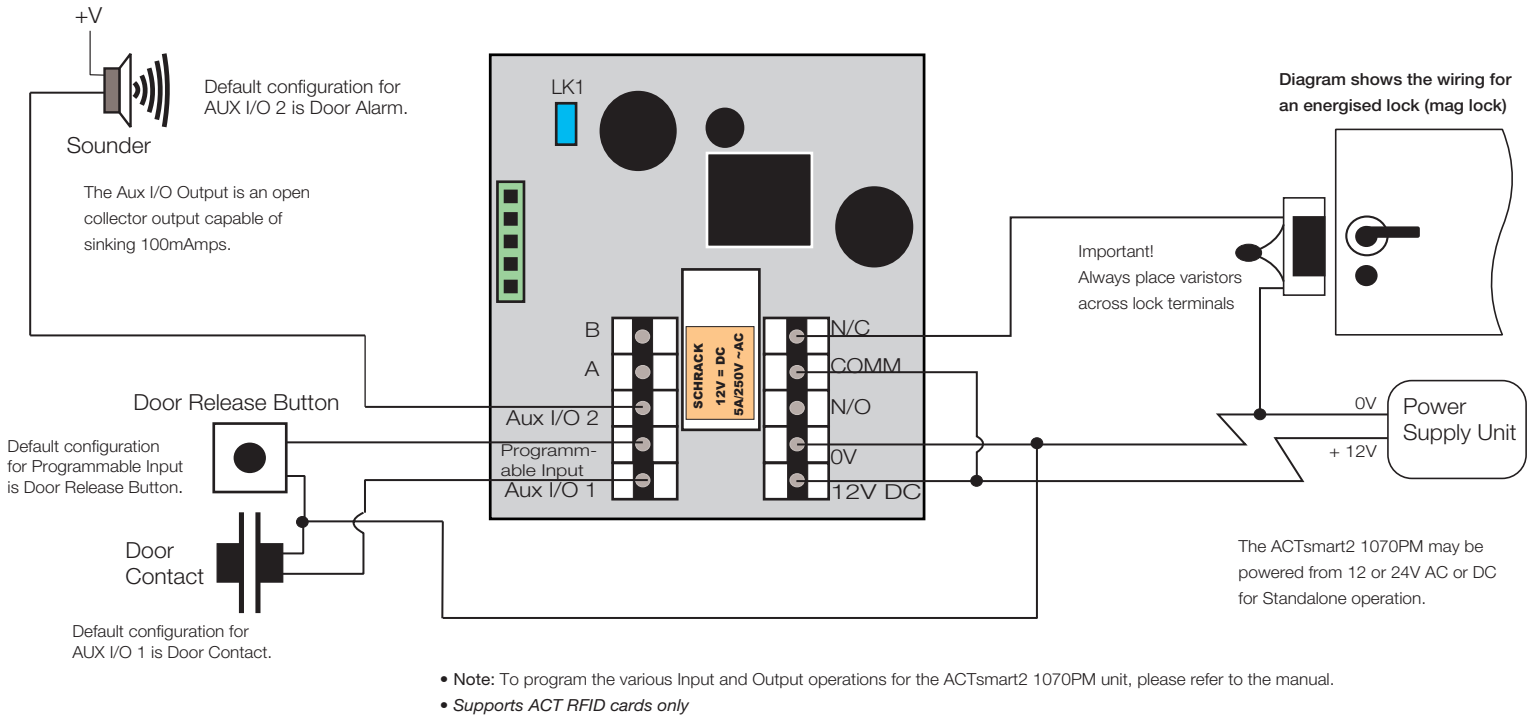
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# ACTsmart2 1070PM Standalone Installation Diagram for an energised lock (magnetic lock)



# ACTsmart2 1070PM Standalone Installation Diagram for a de-energised lock

