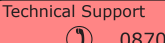
11/10/2005 Ins-153 PROXIMITY vandal proof compact



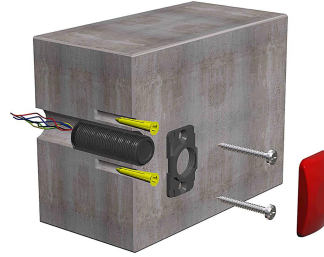


0870 6080886

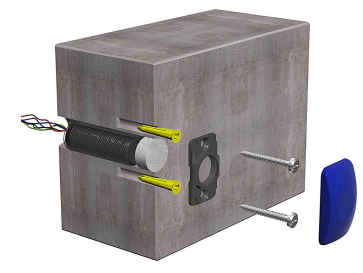
support@paxton-access.co.uk

Technical help is available Monday - Friday from 07:00 - 19:00.

Fitting



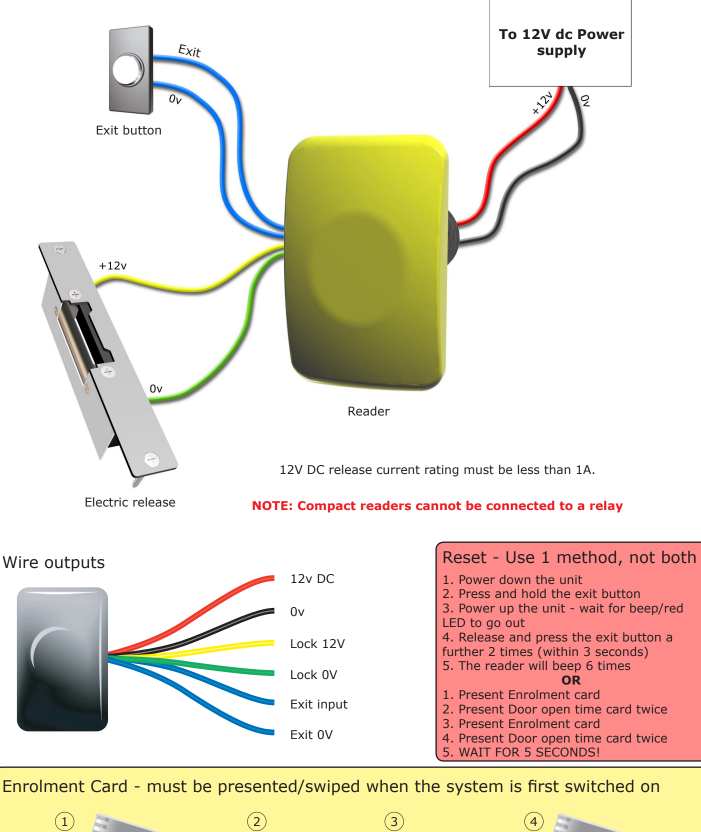
Open hole - medium vandal resistance



Cement plug - high vandal resistance



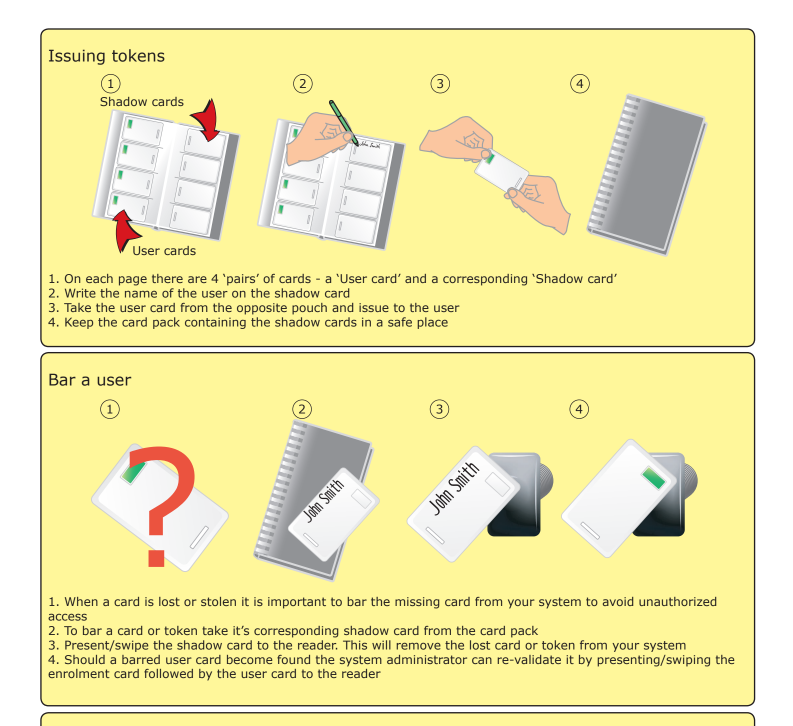
Blind hole - very high vandal resistance



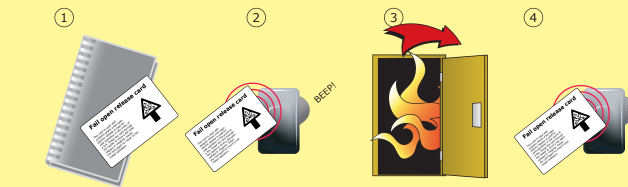


- 1. Take the enrolment card from the new pack of user cards
- 2. Present/swipe the enrolment card to the reader
- 3. The reader beeps and the LED's become lit as the enrolment card is acknowledged

4. All cards in the pack are now valid. The enrolment card can now be returned to it's pack. To add extra packs see card pack instructions



Fail open release card - PROXIMITY compact systems are fail closed as default



BEEP!

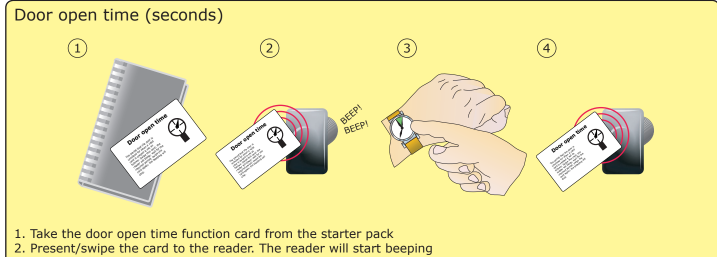
NOTE: THIS CARD CAN ONLY BE USED WITH A FAIL OPEN LOCK

1. Take the fail open release function card from the starter pack

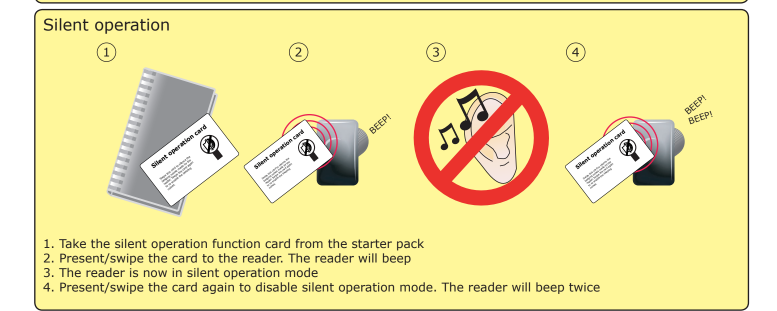
2. Present/swipe the card to the reader. The reader will beep for about a second

3. The reader is now set to fail open mode. This allows safe operation of the door in case of fire: The lock will release when the power is cut

4. To revert to fail closed mode, present/swipe the card again. When the reader sounds fail closed mode has been activated



- 3. Wait for the required period you wish the door to remain open
- 4. Present/swipe the card again at the end of the period to set the open time. The beeping will stop



Specifications				
Electrical				
Supply voltage required by readers	11 min	12 typ	14 max	V d.c.
Voltage supplied by Paxton 1A PSU	11.4 min	12.0 typ	12.6 max	V d.c.
Current capacity of Paxton 1A PSU		1.1		A
Maximum reader output current			1	A
Mains supply voltage	90 min		240 max	V a.c.
Mains supply current			250 max	mA a.c.
Mains supply frequency	50 min		60 max	Hz
In use				
Number of users	1 min		10,000 max	
Number of doors per site		no limit		
Environment				
Number of packs per reader (pack size unimportant)			100 max	
Ambient temperature	-20		70	°C
Moisture resistance		IPX7		
Product specific information				
Width		50		mm
Height		100		mm
Depth		15		mm