

# Installation Guide

**DC260 - stand alone access control unit for 2000 users**

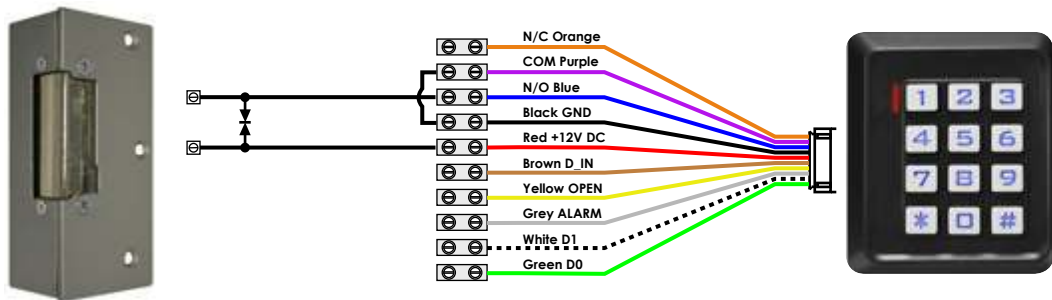




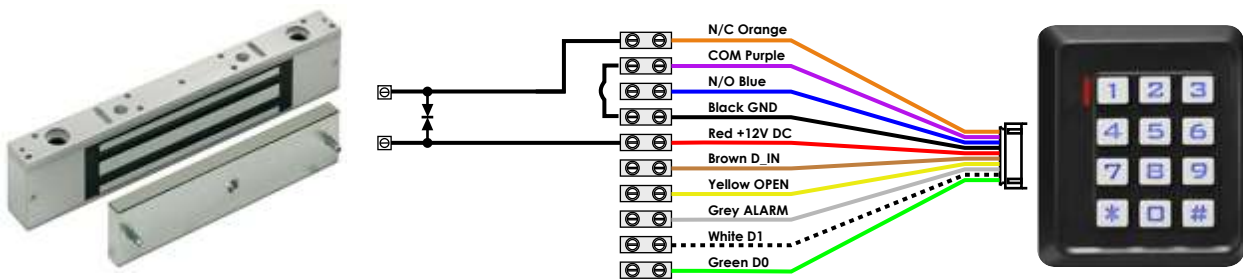
## 4 Locking Devices

The lock release should match the supply input and have lock suppressor connected directly across its terminals (as shown & supplied).

### Locking - Fail locked

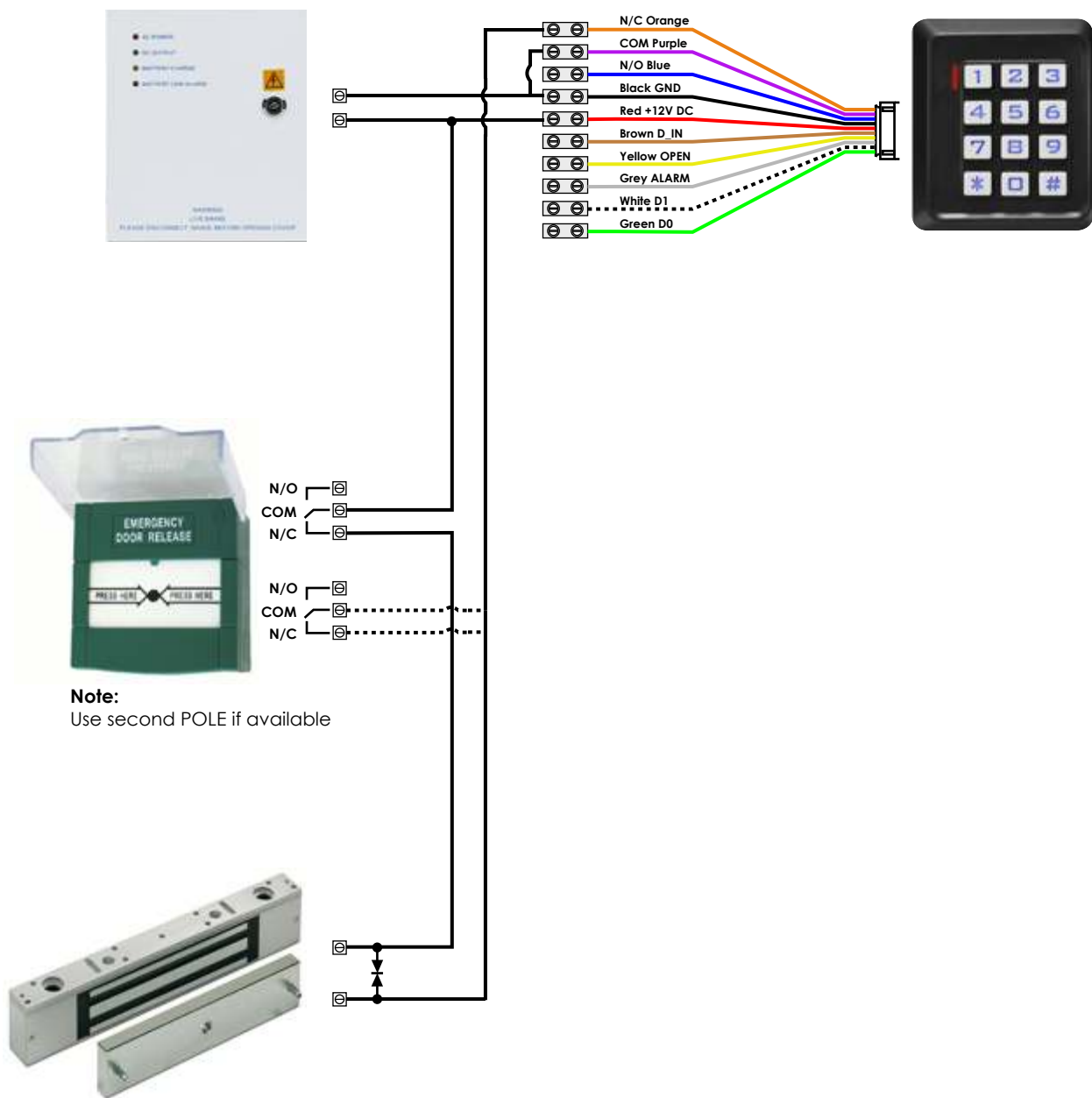


### Locking - Fail unlocked



## 5 Break Glass

If the controlled door is on a fire escape route, you should fit fail safe locking devices and a breaking glass unit for emergency exit

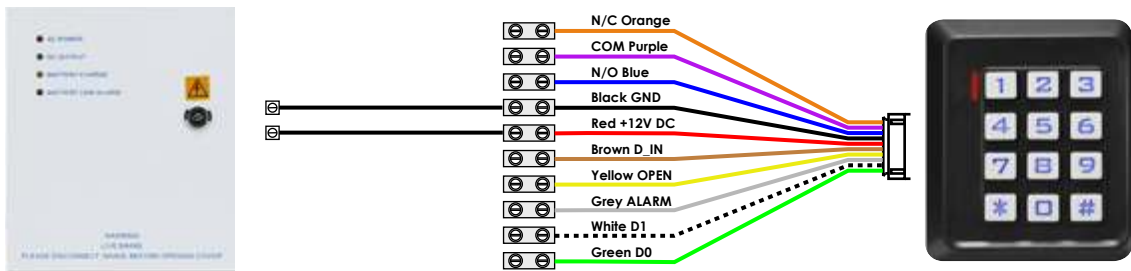


## 6 Power Supply

With no locks connected, DC260 Access Control Unit power consumption is 12V DC 25mA (quiescent ) and 60mA (operating).

Maximum power available for lock (from power supply provided) is 12V DC 1A (continuous).

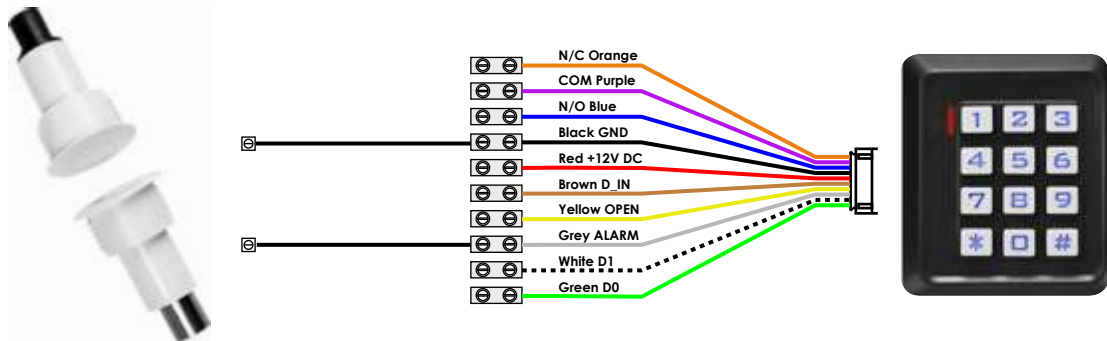
Maximum lock relay contact rating is 24V DC 2A.



## 7 Door Monitor

Door monitor contact input, if fitted will re-lock the door 2 seconds after door opens.

A monitored release or lock may be used in place of the door contact.













## 8 Setting the Programming Code

You should set your OWN programming code since the factory set code (999999) is easy to guess.

- While power is supplied to the controller, press "\*" and enter "999999" followed by "#" to enter programming mode.
- Press "0" followed by the new programming code between 6 and 8 digits followed by "#".
- Re-enter the new programming code entered above at step b. followed again by "#".
- The new programming code is set. To exit programming mode press "\*".

# Appendix

## DC260 - stand alone access control unit for 2000 users

DC260 - CONTROLLER	PROXIMITY READER - UPR	DIN POWER SUPPLY 1.5 Amp 12V DC	BOX POWER SUPPLY 1.0 Amp	PROXIMITY ISO CARDS - 260-01	PROXIMITY TAGS - 260-03	MAGNETIC LOCK - EMU275-01	EGRESS BUTTON - PRESS TO EXIT	BREAK GLASS - RESETTABLE	LOCK RELEASE - 615220 + 615310	code
										
contents of kits										
●	●	●								KDC260/08
●	●	●		●						KDC260PC
●	●	●			●					KDC260PT
●	●		●	●		●	●	●		KDC260PCM
●	●		●	●					●	KDC260PCR