# MOUNTING INSTRUCTIONS

Connect keypad using wiring Diagram below.

# WIRING DESCRIPTION

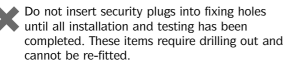
BLUE/BROWN	12v AC only OR 12v DC up to 24v DC Power Supply Non Polarized
BLACK	= Common
RED	= N.O. C.O. Form C; Contact 2 Amp. Dry contact for Door Strike
YELLOW	= N.C.
WHITE/ORANGE	REMOTE OPENING DOOR (DRY CONTACT ONLY!)
Power Consumption	Stand by – Approximately 25 milliamps @12vDC Operation – Approximately

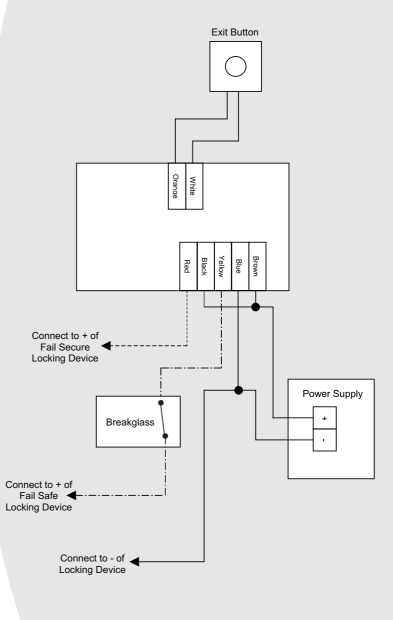
Operation – Approximately 80 milliamps @12vDC

For 12vDC inductive loads such as electric strikes and electromagnetic locks, the enclosed 12vDC metal oxide varistor must be connected in parallel with the load, at the load terminals and not in the keypad.



Ensure power supply is of correct rating, taking into account the current requirements of the locking items and accessories.





# ACTIVATION

LED signalin	g explanation	
GREEN LED: Door Strike activated		(unlocked)
RED LED	Normal Operation:	3 sec. ON = wrong Code Entry
		Slow flashing = wrong code entry 3 times
	Programming Mode:	Fast flashing = programming different functions
		Slow flashing = programming stand-by
		Very fast flashing = erasing all user codes

The door remote opening (via exit switch) is possible when a dry contact is made between the wires White and Orange. The lock is activated for the time the system is programmed. Factory set @ 5 seconds. Remote opening is disabled during programming and latch mode.

#### INITIALISATION

Apply power to the keypad

The keypad's buzzer will sound briefly, the Red LED will illuminate briefly Initialisation is now complete, with a default master code of 1-2-3-4 and a 5-second open door.



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# TESTING THE UNIT

	ING THE UN		
Enter the master code [1 2 3 4 #] The Door Relay changes its contacts for 5 sec. The Green LED will light up for 5 sec. Repeat this step 2,3 times. If the master code is wrongly typed in, the Red LED lights up for 3 sec. re-enter the Code as soon as the LED goes OFF. <u>IMPORTANT</u> : CHANGE THE FACTORY SET MASTER CODE WHEN YOU PROGRAM YOUR UNIT FOR USE. THERE IS NO WAY TO RECOVER THE NEW MASTER CODE IF IT IS LOST OR FORGOTTEN. THE UNIT CAN BE RESET TO FACTORY PRESETS AND			
		AIN. See Page 4 - Data Reset	
PROC			The lower of enters we growning mode, the Ded LED flocker
	Enter ★	1234★★	The keypad enters programming mode, the Red LED flashes
NB		r information is added, the unit xit programming press #.	t will revert to normal operation after a 3 second
	1. Set ne	six programming options: - w master code	It is suggested the Master Code is not changed until person programming is familiar with all aspects of programming the keypad!
	3. Erase 4. Erase 5. Set do	w user code a user code all user codes oor open time (1-99s) itput to latch option	
1	<u>To set ne</u>	w master code NB	TAKE TIME TO ALLOW EACH BUTTON INPUT / LED TO REGISTER
	Enter	<b>★★</b> 1 2 3 4 <b>★★</b>	The keypad enters programming mode, the Red LED flashes
	Enter Enter	2 0-0-0#	The Red LED illuminates for 2 seconds and then flashes The Red LED illuminates for 2 seconds and then flashes
	Enter	new 4-8 digit code	This is the new master code, record the number and keep it safe
	Enter	#	The Red LED illuminates for 2 seconds and then flashes
	Enter	the new master code #	The Red LED illuminates for 2 seconds and then flashes
	Enter	#	To exit programming mode
	To set a ne Enter	w master code of 112233 ★★master code★★ 2 000	# 112233# 112233# #
2	To set a	new user code	
•	Enter	★★master code★★	The keypad enters programming mode, the Red LED flashes
	Enter	2 address of new user code	The Red LED illuminates for 2 seconds and then flashes
	Enter Enter	address of new user code #	i.e. 001 (001-200 accepted) The Red LED illuminates for 2 seconds and then flashes
	Enter Enter	new 4-8 digit user code #	This is the new user code, record the number and keep it safe The Red LED illuminates for 2 seconds and then flashes
	Re-enter Enter	the new 4-8 digit user code #	The new code is added, to add new codes continue from second step, changing the address each time. When finished enter an additional # to exit
	Re-Enter	2 to set the next code or # to EXIT	programming mode.
	To set a new user code of 6626 in address 1 Enter ★★master code★★ 2 001# 6626# 6626# #		
	To set a ne Enter	w user code of 6626 in addre ★★master code★★ 2 001	ess 1 & 7788 in address 2 1# 6626# 6626# 2 002# 7788# 7788# #
3	3 To remove an individual user code		
-	Only the user code addresses are removable, the master code may be changed but not removed		
	Enter Enter	★★master code★★ 3	The keypad enters programming mode, the Red LED flashes The Red LED illuminates for 2 seconds and then flashes
	Enter Enter	user code to be removed #	Example 66778899 The code is removed. To remove other codes continue from second step.
	Re-Enter	3 to remove next code or # to EXIT	When finished, enter an additional <i>#</i> to exit programming mode.

4	To remov	e all user codes	
	Enter	★★master code★★	The keypad enters programming mode, the red LED flashes
	Enter	4	The Red LED illuminates for 2 seconds and then flashes
	Enter	master code	
	Enter	#	The Red LED illuminates for 2 seconds and then flashes 40 sec. All user code addresses are removed
	Enter	#	For exit programming
5	To set lock open time		
-	Enter	★★master code ★★	The keypad enters programming mode, the Red LED flashes
	Enter	1	The Red LED illuminates for 2 seconds and then flashes
	Enter	door open time	(01-99) Ex. $05 = 5$ seconds
	Enter	#	The Red LED illuminates for 2 seconds and then flashes
	Enter	#	For exit programming
	To set the door open time to 10 seconds		
	Enter	★★master code★★ 1 10 #	
6	To set output relay to latching mode (On-Off)		
•	Enter	★★master code★★	The keypad enters programming mode, the Red LED flashes
	Enter	1	The Red LED illuminates for 2 seconds and then flashes
	Enter	00	
	Enter	#	The Red LED illuminates for 2 seconds and then flashes
	Enter	#	The relay is set to latching mode
NB	TO PROGR	AM THE RELAY FOR A TIMED	FUNCTIONING PLEASE PERFORM PROCEDURE 5.

# OPERATING THE KEYPAD

Enter user code #

The relay operates and Green LED illuminates

NBX If three incorrect attempts are made to enter a user code, the keypad will lock out for thirty seconds

# TROUBLE SHOOTING

The keypad does not "respond" when activating the keys.

1. Make sure the electronic unit has been properly wired to the PSU and the power has not been cut-off.

The keypad "responds" but the door does not open.

- 1. Make sure the Green LED is illuminated.
- 2. If not, the entered code has not been programmed yet. Please refer to "Programming".
- 3. Enter the Master Code and make sure the door opens correctly. If not, check the wiring and the Lock's integrity.

### DATA RESET

There are two basic models out in the field. Before attempting Data Reset identify the model concerned. Dependent on model select correct reset instructions.

In the event that programming administration is lost, or errors have been made in the programming, it is possible to set the keypad master back to the factory default:

#### Version 1

Power off to keypad - wait 5 seconds - reapply power to Keypad When power reapplied - if Red LED stays on for 1 second = Version 1



	If the unit has been fitted with, this process will destroy the anti-tamper plugs		
Remove anit-tamper plugs and the keypad from the wall			m the wall
	Press the reset button on the rear of keypad		The red LED illuminates for 2 seconds and then flashes
	Enter	1234#	The red LED illuminates for 2 seconds and a continuous tone is
			heard
	Press the reset	button on the rear of keypad	
	Enter	#	The red LED illuminates for 2 seconds and then flashes
	Enter	#	The relay is set to open the door for 5 seconds
	Master code	1-2-3-4	
	User code	5-6-7-8-9-0	
	0		

Version 2 Power off to keypad - wait 5 seconds - reapply power to Keypad When power reapplied - if Red LED stays on for 3 seconds = Version 2

Power up the unit		During the first 3 seconds the Red LED is ON
Enter	★★1234#	During the 3 seconds
		The unit will sound 3 times and the data will be restored as
		follows
Master code	1-2-3-4	
User code	5-6-7-8-9-0	Please erase this code at address 200
Door open time	5 seconds	

# WARRANTY

This product is guaranteed for a period of **5 years** against defects in manufacture, workmanship or materials provided that all electrical and mechanical installation requirements are adhered to as per this instruction sheet. All third party and consequential claims are expressly excluded from this warranty.





