

## PRODUCT TECHNICAL NOTES

Brand	SEBURY	Part No.	W1A
Description	Slimline Keypad, Standalone, 2x relay outputs, IP68, Vandal resistant		



# INDEX

[illegible]

## PRODUCT TECHNICAL NOTES

Brand	SEBURY	Part No.	W1A
Description	Slimline Keypad, Standalone, 2x relay outputs, IP68, Vandal resistant		



## Entering / Exiting Programming Mode

[RETURN TO INDEX](#)

### PREREQUISITE NOTES

- Ensure unit is powered up and in standby mode – LED will flash slowly RED

### TECHNICAL NOTE

- **Press \*** followed by master code followed by #
- *I.E default will be \* 888888 #*
- If code is correct the LED will briefly light in GREEN and then shine constantly RED and the buzzer will give a long beep (a bit longer than normal key press)
- If code is incorrect the unit will go back to standby mode and the buzzer will give three short beeps. Check the code and try again.
- If no operation is performed for 30 seconds when in programming mode the unit will exit and return to standby mode – LED will flash slowly RED

**To Exit Programming Mode please press \* once if the LED is constant RED, or press \*\* if the LED is ORANGE (LED shining green and red at the same time).**

## Changing the Master Code

[RETURN TO INDEX](#)

### PREREQUISITE NOTES

- Ensure unit is in programming mode – LED shines constantly RED

### TECHNICAL NOTE

- **Press 0** LED will light Orange (actually red and green lit at the same time) and unit will beep once.
- **Enter new Master Code followed by #** (Master Code must be 6 digits long)
- **Re-enter new Master Code followed by #**
- If new code is accepted the LED will briefly light in GREEN and then shines constantly RED and the buzzer will give a long beep. This indicates unit has returned to programming mode.

## PRODUCT TECHNICAL NOTES

Brand	SEBURY	Part No.	W1A
Description	Slimline Keypad, Standalone, 2x relay outputs, IP68, Vandal resistant		



## Entering new User PIN Codes

[RETURN TO INDEX](#)

### PREREQUISITE NOTES

- Please note 1234 is not accepted as a PIN Code
- Ensure unit is in programming mode – LED shines constantly RED

### TECHNICAL NOTE

- **Press 1** LED will light Orange (actually red and green lit at the same time) and unit will beep once.
- **Enter User Number followed by #**
- **Enter User PIN Code followed by #**
- If new code is accepted the LED will briefly light in GREEN and unit will remain in User add programming.
- **Enter User Number followed by #**
- **Enter User PIN Code followed by #**
- Keep repeating until all PIN codes are added to system.
- When finished adding User PIN codes **Press \* once to get back to programming mode (LED shines constantly RED)**
- *I.E To add a PIN of 2345, 3456 and 4567 into the unit and leave in programming mode, perform the following when in programming mode.*
- 1 1 # 2345 # 2 # 3456 # 3 # 4567 # \*

## Deleting PIN Codes

[RETURN TO INDEX](#)

### PREREQUISITE NOTES

- Ensure unit is in programming mode – LED shines constantly RED

### TECHNICAL NOTE

- **Press 2** LED will light Orange (actually red and green lit at the same time) and unit will beep once.
- **Enter User Number to be deleted followed by #**
- If PIN has been deleted the LED will briefly light in GREEN and unit will remain in User delete programming.
- **Enter User Number to be deleted followed by #**
- Keep repeating until all PINs are deleted from system.
- When finished deleting PINs **Press \* once to get back to programming mode (LED shines constantly RED)**

## PRODUCT TECHNICAL NOTES

Brand	SEBURY	Part No.	W1A
Description	Slimline Keypad, Standalone, 2x relay outputs, IP68, Vandal resistant		



## Changing Door Relay Open Time

[RETURN TO INDEX](#)

### PREREQUISITE NOTES

- Ensure unit is in programming mode – LED shines constantly RED

### TECHNICAL NOTE

- **Press 41** LED will light Orange (actually red and green lit at the same time) and unit will beep once.
- **Enter open time in seconds (1 to 99 secs) followed by #** LED will briefly light in GREEN and then Flash Slowly RED and the buzzer will give a long beep (longer than normal key press.) This indicates unit has returned to programming mode (LED shines constantly RED)

# PRODUCT TECHNICAL NOTES

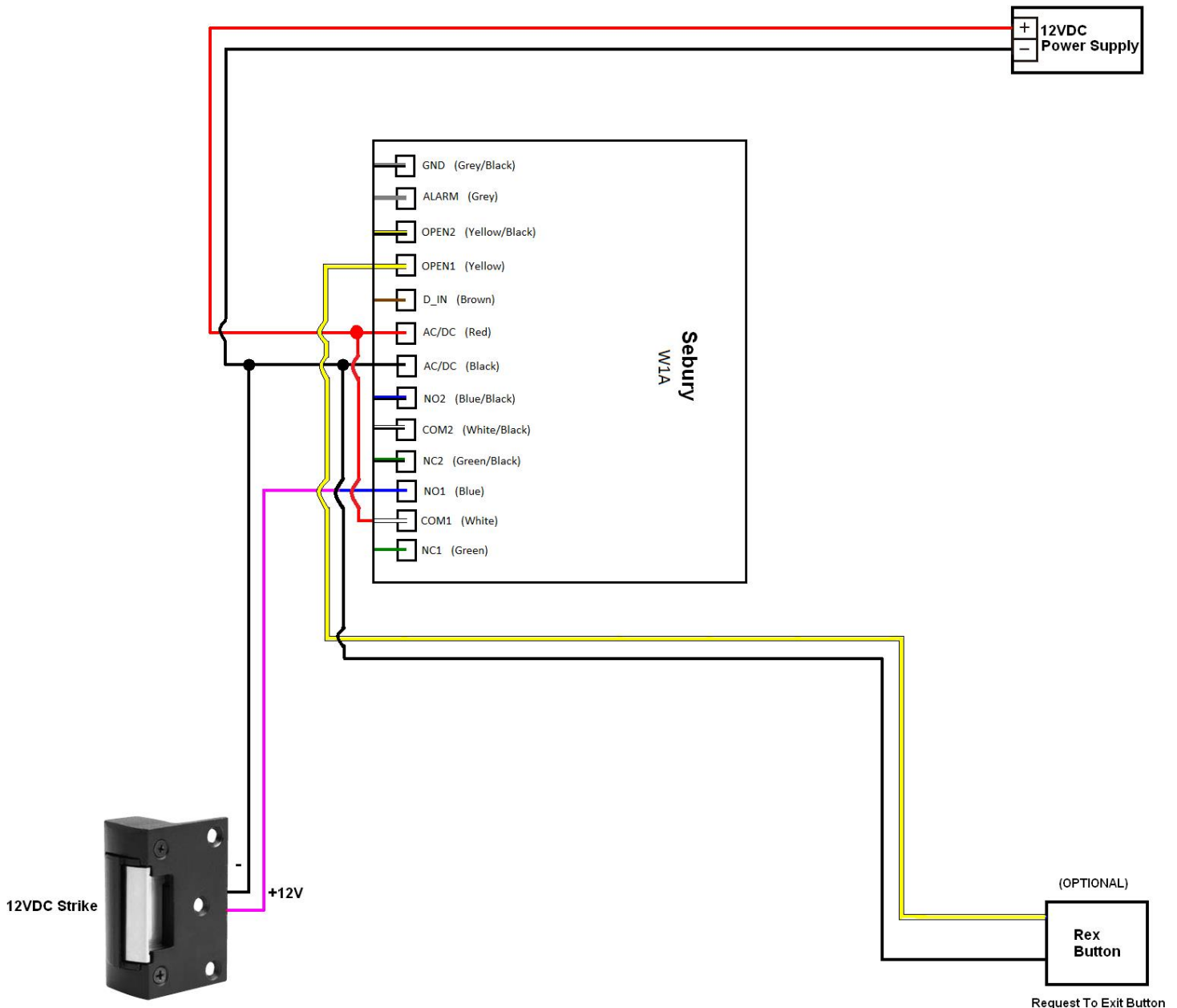
Brand	SEBURY	Part No.	W1A
Description	Slimline Keypad, Standalone, 2x relay outputs, IP68, Vandal resistant		



## Example Wiring Diagram – 12V DC Strike

[RETURN TO INDEX](#)

W1A to 12V DC Strike (with optional request to exit button on secured side of gate)



## PRODUCT TECHNICAL NOTES

Brand	SEBURY	Part No.	W1A
Description	Slimline Keypad, Standalone, 2x relay outputs, IP68, Vandal resistant		



## Example Wiring Diagram – Intercom and Strike

[RETURN TO INDEX](#)

**W1A to Intercom and Strike (with optional request to exit button on secured side of gate)**

