# **PRODUCT TECHNICAL NOTES**

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



INDEV					
INDEX	INDEX				
Date Entered	Entered By	Keywords	Technical Note Description		
15/12/15	JWW	Enter/Exit Programming	Entering/Exiting Programming Mode		
15/12/15	JWW	Master Code	Changing the Master Code		
15/12/15	JWW	User PIN Codes	Entering new User PIN Codes		
15/12/15	JWW	Deleting	Deleting PIN Codes		
15/12/15	JWW	Wiring 12V DC Strike	Example wiring diagram for 12V DC strike		
15/12/15	JWW	Wiring for Intercom/Strike	Example wiring diagram for Intercom and strike		

# 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**

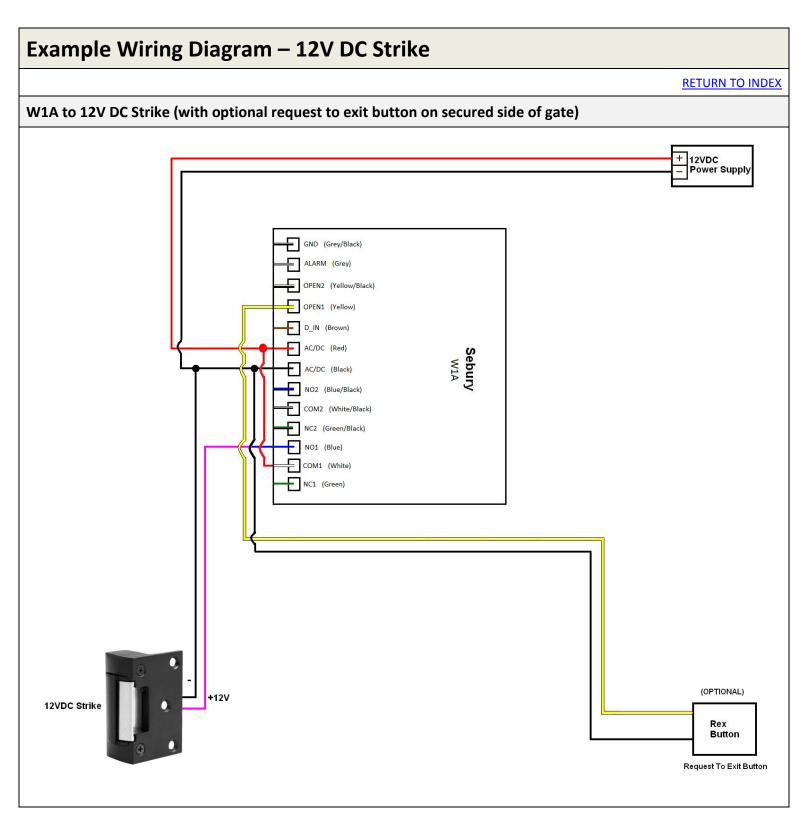
Ensure unit is in programming mode – LED shines constantly RED

#### **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			





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** 

