



PROGRAMMING ACDC SECPAD

Digital code lock wireless transmitter

The SECPAD wireless transmitter has to be programmed into a compatible radio receiver. No operation is possible until this operation has been carried out

Before mounting the SECPAD ensure that the compatible radio receiver is able to receive the transmission. The estimated range of the this unit is nominally 20 meters in open line of sight applications.

NOTE: *That metal structures and buildings can shield the transmission and influence range. Testing the LOCATION point of the transmitter before installation is important.*

The SECPAD transmitter has an IP54 rating and may be installed outdoors.

Battery life is estimated to be 2 years with 10 transmissions /day

When the battery power is low there is 30% reduction in transmission range.

Program the SECPAD into the radio receiver with the factory preset access pin CODE and test operation. This operation ensures that there is communication between transmitter and receiver before factory preset code is altered.

Factory PRESET codes - 11 channel #1

- 22 channel #2

STEP 1a Channel: # 1

1. Press the LEARN button on the device radio receiver. Please see the Slimslide or Euroglide instruction book for further details.

The LED will turn ON indicating that the receiver is in programming capture mode.

2. ENTER pin No.11 press the ◀ key.

The LED on the receiver will turn OFF if it has received a signal from the SECPAD .

3. ENTER pin No.11 AGAIN then press the ◀ key

The LED on the receiver should flash for a short period and the LED should turn OFF.

4. ENTER pin No.11 press the ◀ key and test operation the receiver should be enabled by the SECPAD.

STEP 1b Channel: #2

1. Press the LEARN button on the device radio receiver.

The LED will turn ON indicating that the receiver is in programming capture mode.

2. ENTER pin No.22 press the ▶ key.

The LED on the receiver will turn OFF if it has received a signal from the SECPAD .



3. ENTER pin No.22 AGAIN then press the ► key
The LED on the receiver should flash for a short period
and the LED should turn OFF.

4. ENTER pin No.22 press the ► key and test operation
the receiver should be enabled by the SECPAD.

NOTE: 1. Programming CHANNEL 1 & 2 into the ACDC GE-RCV1
standalone receiver will enable OUPUT- 1 ONLY from both
channels.

2. To enable 2 discrete devices from the SECPAD a second
GE-RCV1 receiver is required. Each receiver needs to
be programmed to either channel 1 or channel 2.

CHANGING the ACCESS PIN CODE

Channel:1

1. Ensure the NEW access pin code is recorded.
2. Press and HOLD the “0” key and press the ◀ key-release
◀ key – release “0” key.
3. ENTER current code -11 and press the ◀ key.
4. ENTER new pin access number (any combination up to 8 digits)
and press ◀ key.
5. ENTER new access pin code AGAIN and press the ◀ key

Channel:2

1. Ensure the NEW access pin code is recorded.
2. Press and HOLD the “0” key and press the ► key-release
► key – release “0” key.
3. ENTER current code -22 and press the ► key.
4. ENTER new pin access number (any combination up to 8 digits)
and press ► key.
5. ENTER new access pin code AGAIN and press the ► key

NOTE 1: Both channels being programmed with the same PIN number
entering ◀ or ► will enable the output signal.

2: Programming and ENTERING NO number into the SECPAD
the security function is over ridden and by activation of ◀ or ►
keys will enable the receiver output.

3: If the custom access code is lost.

The SECPAD cannot be re-programmed and will have to be returned to
ACDC for the factory reset code to be restored. This will cost \$40+GST
and freight.

AUDIBLE SIGNALS

- 1 SHORT beep – Keypad tone
- 1 LONG beep – Auto power OFF
- 3 LONG beeps – Access pin code modification confirmed OK
- 5 SHORT beeps – ERROR during pin code modification.