

HSZLCD(RF)PROx Installation Instructions

Instructions d'installation/Instrucciones de instalaco

English, Franais, Espaol, Portugus



Introduction

The HSZLCD(RF)PROx devices are compatible with the following panels:

- HSZLCD(RF)PROx
- HSZLCD(RF)PROx
- HSZLCD(RF)PROx

- Temperature range: -10°C to +55°C (14°F to 133°F)
- Humidity (MAX): 90% to non-condensing
- Power supply: 24V DC
- Wiring: 18 AWG

### Mount the Keypad

The keypad must be mounted in a location that is accessible from designated points of entry. The keypad must be mounted in a location that is accessible from designated points of entry.

### Disassemble Keypad

- Remove the keypad cover by pulling it away from the keypad.
- Remove the keypad cover by pulling it away from the keypad.

### Mount and Wire Keypad

- Mount the keypad in a location that is accessible from designated points of entry.
- Wire the keypad according to the wiring diagram.

### Apply Power

Apply power to the keypad according to the wiring diagram. The keypad must be wired to a power source that is accessible from designated points of entry.

### Unpack

The keypad package includes the following:

- Keypad
- Mounting screws
- Keypad cover
- Keypad cover labels
- Keypad cover instructions
- Mini Proximity (Infrared/Non-Infrared) (MP)

### Program the Keypad

- Press [F8] (Install/Exit)
- Press [F8] (Install/Exit)

### Language Programming

Enter [000000] to enter the two-digit number corresponding to the language. Press [F8] (Install/Exit).

### Enroll the Keypad

- Press [F8] (Install/Exit)
- Press [F8] (Install/Exit)

### [902]001 Manual Enroll

Enter [902]001 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]010 ConfIRM Keypad

Enter [902]010 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]101 Delete Keypads

Enter [902]101 to delete the keypad. Press [F8] (Install/Exit).

### [902]102 Local PGM Output Pulse Activation Time

Enter [902]102 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]103 Manual Enroll

Enter [902]103 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]104 ConfIRM Keypad

Enter [902]104 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]105 Delete Keypads

Enter [902]105 to delete the keypad. Press [F8] (Install/Exit).

### [902]106 Local PGM Output Pulse Activation Time

Enter [902]106 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]107 Manual Enroll

Enter [902]107 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]108 ConfIRM Keypad

Enter [902]108 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]109 Delete Keypads

Enter [902]109 to delete the keypad. Press [F8] (Install/Exit).

RF Technology

The system cannot be armed if a wireless receiver is not detected. The RF technology module is required.

RF Technology

The system cannot be armed if a wireless receiver is not detected. The RF technology module is required.

### [804]801 RF Jam Detect

RF jam detection is used to detect if a radio frequency jammer is present. The system will not arm if a jammer is detected.

### [804]802 Wireless Supervision Window

The system will not arm if a wireless supervision window is not detected. The system will not arm if a wireless supervision window is not detected.

### [804]803 RF Jam Detect

RF jam detection is used to detect if a radio frequency jammer is present. The system will not arm if a jammer is detected.

### [804]804 Visual Verification Programming

Visual verification programming is used to enable the system to require visual verification of the keypad before arming.

### [804]805 Wireless Option 1

Wireless option 1 is used to enable the system to require wireless communication for arming.

### [804]806 Wireless Option 2

Wireless option 2 is used to enable the system to require wireless communication for arming.

### [804]807 Wireless Option 3

Wireless option 3 is used to enable the system to require wireless communication for arming.

### [804]808 Wireless Option 4

Wireless option 4 is used to enable the system to require wireless communication for arming.

### [804]809 Wireless Option 5

Wireless option 5 is used to enable the system to require wireless communication for arming.

### [804]810 Wireless Option 6

Wireless option 6 is used to enable the system to require wireless communication for arming.

### [804]811 Wireless Option 7

Wireless option 7 is used to enable the system to require wireless communication for arming.

### [804]812 Wireless Option 8

Wireless option 8 is used to enable the system to require wireless communication for arming.

### [804]813 Wireless Option 9

Wireless option 9 is used to enable the system to require wireless communication for arming.

### [804]814 Wireless Option 10

Wireless option 10 is used to enable the system to require wireless communication for arming.

### [804]815 Wireless Option 11

Wireless option 11 is used to enable the system to require wireless communication for arming.

### [804]816 Wireless Option 12

Wireless option 12 is used to enable the system to require wireless communication for arming.

### [804]817 Wireless Option 13

Wireless option 13 is used to enable the system to require wireless communication for arming.

### [804]818 Wireless Option 14

Wireless option 14 is used to enable the system to require wireless communication for arming.

### [804]819 Wireless Option 15

Wireless option 15 is used to enable the system to require wireless communication for arming.

### [804]820 Wireless Option 16

Wireless option 16 is used to enable the system to require wireless communication for arming.

### [804]821 Wireless Option 17

Wireless option 17 is used to enable the system to require wireless communication for arming.

### [804]822 Wireless Option 18

Wireless option 18 is used to enable the system to require wireless communication for arming.

Installation of the keypad

The keypad must be installed in a location that is accessible from designated points of entry. The keypad must be installed in a location that is accessible from designated points of entry.

### Disassembling the keypad

Remove the keypad cover by pulling it away from the keypad. The keypad cover must be removed in a location that is accessible from designated points of entry.

### Mounting and cabling of the keypad

Mount the keypad in a location that is accessible from designated points of entry. The keypad must be mounted in a location that is accessible from designated points of entry.

### Applying power to the keypad

Apply power to the keypad according to the wiring diagram. The keypad must be wired to a power source that is accessible from designated points of entry.

### Unpacking the keypad

The keypad package includes the following:

- Keypad
- Mounting screws
- Keypad cover
- Keypad cover labels
- Keypad cover instructions
- Mini Proximity (Infrared/Non-Infrared) (MP)

### Programming the keypad

Enter [000000] to enter the two-digit number corresponding to the language. Press [F8] (Install/Exit).

### Language programming

Enter [000000] to enter the two-digit number corresponding to the language. Press [F8] (Install/Exit).

### Enrolling the keypad

Press [F8] (Install/Exit) to begin the enrollment of new keypad. Press [F8] (Install/Exit).

### [902]001 Manual Enroll

Enter [902]001 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]010 ConfIRM Keypad

Enter [902]010 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]101 Delete Keypads

Enter [902]101 to delete the keypad. Press [F8] (Install/Exit).

### [902]102 Local PGM Output Pulse Activation Time

Enter [902]102 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]103 Manual Enroll

Enter [902]103 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]104 ConfIRM Keypad

Enter [902]104 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]105 Delete Keypads

Enter [902]105 to delete the keypad. Press [F8] (Install/Exit).

### [902]106 Local PGM Output Pulse Activation Time

Enter [902]106 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]107 Manual Enroll

Enter [902]107 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]108 ConfIRM Keypad

Enter [902]108 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]109 Delete Keypads

Enter [902]109 to delete the keypad. Press [F8] (Install/Exit).

### [902]110 Local PGM Output Pulse Activation Time

Enter [902]110 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]111 Manual Enroll

Enter [902]111 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]112 ConfIRM Keypad

Enter [902]112 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]113 Delete Keypads

Enter [902]113 to delete the keypad. Press [F8] (Install/Exit).

Installation of the keypad

The keypad must be installed in a location that is accessible from designated points of entry. The keypad must be installed in a location that is accessible from designated points of entry.

### Disassembling the keypad

Remove the keypad cover by pulling it away from the keypad. The keypad cover must be removed in a location that is accessible from designated points of entry.

### Mounting and cabling of the keypad

Mount the keypad in a location that is accessible from designated points of entry. The keypad must be mounted in a location that is accessible from designated points of entry.

### Applying power to the keypad

Apply power to the keypad according to the wiring diagram. The keypad must be wired to a power source that is accessible from designated points of entry.

### Unpacking the keypad

The keypad package includes the following:

- Keypad
- Mounting screws
- Keypad cover
- Keypad cover labels
- Keypad cover instructions
- Mini Proximity (Infrared/Non-Infrared) (MP)

### Programming the keypad

Enter [000000] to enter the two-digit number corresponding to the language. Press [F8] (Install/Exit).

### Language programming

Enter [000000] to enter the two-digit number corresponding to the language. Press [F8] (Install/Exit).

### Enrolling the keypad

Press [F8] (Install/Exit) to begin the enrollment of new keypad. Press [F8] (Install/Exit).

### [902]001 Manual Enroll

Enter [902]001 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]010 ConfIRM Keypad

Enter [902]010 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]101 Delete Keypads

Enter [902]101 to delete the keypad. Press [F8] (Install/Exit).

### [902]102 Local PGM Output Pulse Activation Time

Enter [902]102 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]103 Manual Enroll

Enter [902]103 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]104 ConfIRM Keypad

Enter [902]104 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]105 Delete Keypads

Enter [902]105 to delete the keypad. Press [F8] (Install/Exit).

### [902]106 Local PGM Output Pulse Activation Time

Enter [902]106 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]107 Manual Enroll

Enter [902]107 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]108 ConfIRM Keypad

Enter [902]108 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]109 Delete Keypads

Enter [902]109 to delete the keypad. Press [F8] (Install/Exit).

### [902]110 Local PGM Output Pulse Activation Time

Enter [902]110 to set the local PGM output pulse activation time. Press [F8] (Install/Exit).

### [902]111 Manual Enroll

Enter [902]111 to begin the manual enrollment of new keypad. Press [F8] (Install/Exit).

### [902]112 ConfIRM Keypad

Enter [902]112 to confirm the enrollment of individual keypad and to locate them physically. Press [F8] (Install/Exit).

### [902]113 Delete Keypads

Enter [902]113 to delete the keypad. Press [F8] (Install/Exit).

### [002] Second Keypad Options

Enter [002] to enter the second keypad options. Press [F8] (Install/Exit).

### [003] Downloaded LCD Message Duration

Enter [003] to set the duration of the downloaded LCD message. Press [F8] (Install/Exit).

### [004] Indoor Temperature Zone Assignment

Enter [004] to assign indoor temperature zones. Press [F8] (Install/Exit).

### [005] Outdoor Temperature Zone Assignment

Enter [005] to assign outdoor temperature zones. Press [F8] (Install/Exit).

### [006] Door Chime for Zones

Enter [006] to set the door chime for zones. Press [F8] (Install/Exit).

### [007] Reset Keypad Programming to Factory Defaults

Enter [007] to reset the keypad programming to factory defaults. Press [F8] (Install/Exit).

### [008] Downloaded LCD Message Duration

Enter [008] to set the duration of the downloaded LCD message. Press [F8] (Install/Exit).

### [009] Indoor Temperature Zone Assignment

Enter [009] to assign indoor temperature zones. Press [F8] (Install/Exit).

### [010] Outdoor Temperature Zone Assignment

Enter [010] to assign outdoor temperature zones. Press [F8] (Install/Exit).

### [011] Door Chime for Zones

Enter [011] to set the door chime for zones. Press [F8] (Install/Exit).

### [012] Reset Keypad Programming to Factory Defaults

Enter [012] to reset the keypad programming to factory defaults. Press [F8] (Install/Exit).

### [013] Downloaded LCD Message Duration

Enter [013] to set the duration of the downloaded LCD message. Press [F8] (Install/Exit).

### [014] Indoor Temperature Zone Assignment

Enter [014] to assign indoor temperature zones. Press [F8] (Install/Exit).

### [015] Outdoor Temperature Zone Assignment

Enter [015] to assign outdoor temperature zones. Press [F8] (Install/Exit).

### [016] Door Chime for Zones

Enter [016] to set the door chime for zones. Press [F8] (Install/Exit).

### [017] Reset Keypad Programming to Factory Defaults

Enter [017] to reset the keypad programming to factory defaults. Press [F8] (Install/Exit).

### [018] Downloaded LCD Message Duration

Enter [018] to set the duration of the downloaded LCD message. Press [F8] (Install/Exit).

### [019] Indoor Temperature Zone Assignment

Enter [019] to assign indoor temperature zones. Press [F8] (Install/Exit).

### [020] Outdoor Temperature Zone Assignment

Enter [020] to assign outdoor temperature zones. Press [F8] (Install/Exit).

### [021] Door Chime for Zones

Enter [021] to set the door chime for zones. Press [F8] (Install/Exit).

### [022] Reset Keypad Programming to Factory Defaults

Enter [022] to reset the keypad programming to factory defaults. Press [F8] (Install/Exit).

### [023] Downloaded LCD Message Duration

Enter [023] to set the duration of the downloaded LCD message. Press [F8] (Install/Exit).

### [024] Indoor Temperature Zone Assignment

Enter [024] to assign indoor temperature zones. Press [F8] (Install/Exit).

### [025] Outdoor Temperature Zone Assignment

Enter [025] to assign outdoor temperature zones. Press [F8] (Install/Exit).

