

900-4RL Option Board



44487080

A DANGER A

To avoid risk of electric shock, turn off AC power to power supply before installing or wiring option board.

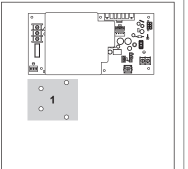
Installation Instructions

| 900-4RL Specifications | | | |
|------------------------|--|--|--|
| Inputs I1-I4 | Dry contacts required (Closed = Active) | | |
| | Connect control contacts between SC (Signal Common) and any input | | |
| Outputs O1-O4 | • Form C contacts rated 30VDC, 3A (Dry) • 12/24VDC, 3A (Wet) when AC powered • 9.6-13.2VDC | | |
| · | or 19.2-26.4VDC when battery powered • May be used with PS914 to power EL device at 24VDC, | | |
| | 16A, 300ms • Maximum load cannot exceed power supply ratings or 6A for outputs combined | | |
| Board Input Power | Board requires 0.18A max. of power supply output current to operate | | |
| Temperature Range | 32°-120°F (0°- 49° C) | | |
| Compliance | UL 294, ULC-S318, RoHS, & FCC Part 15 | | |
| Fire Alarm Input | Accepts 900-FA Fire Alarm Board (Optional) | | |

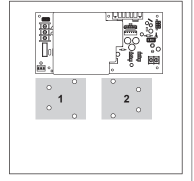
1 Install 4RI Board(S) into Power Supply

1a Review Available 900-4RL Mounting Locations (Gray)

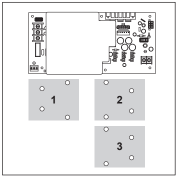
PS902



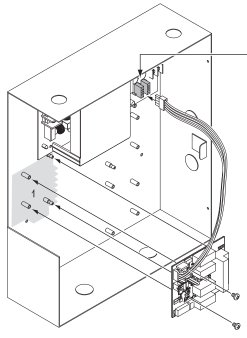
PS904 PS914



PS906



Refer to installation instructions for compatible supply models - PS902, PS904, PS906, and PS914.



Plug 4RL Cable into any Available Option Connector

PS902

PS904, 914

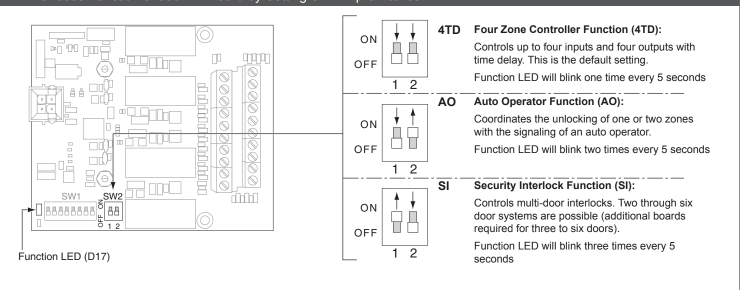
PS906

1c Secure Board(s) with Screws

NOTE

For UL listed installations, use only UL listed locks and strikes

2 Choose Function of 900-4Rl Board by Setting SW2 Dip Switches

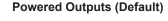


3 To Complete Configuration and Wiring, go to Appropriate Section

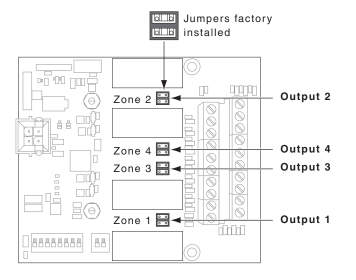
For ATD: Go to pages 3-4 For AO: Go to pages 5-6 For SI: Go to pages 7-8

Basic Troubleshooting: Go to page 8

(Optional) Dry Contact Configuration

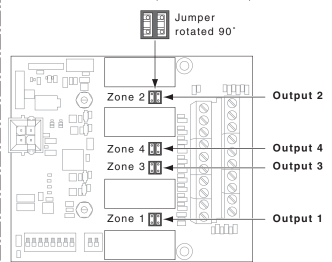


By default, all outputs provide12/24VDC



Dry Contact Outputs (Optional)

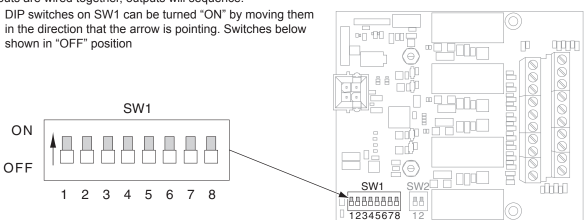
For dry contact outputs, remove appropriate jumpers and rotate 90° , then reinstall (Zone 1 - Zone 4)



4TD - Set Time Delay Using SW1 Dip Switches

Summary of Operation

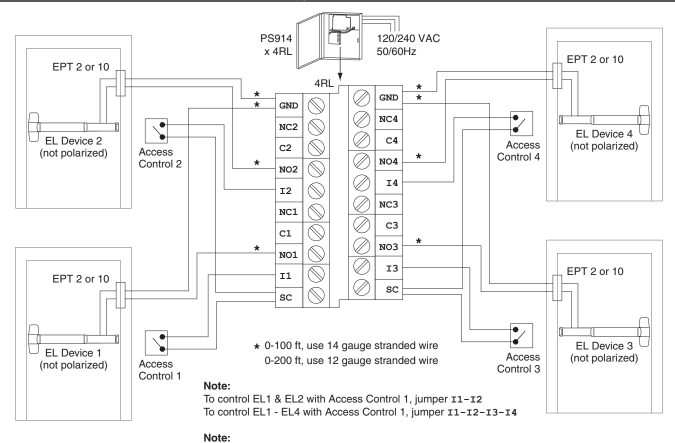
- Output turns "ON" when input is activated (closed).
- Time delay begins when input is released (opened).
- Locking Device output will remain "ON" during time delay.
- If I1-I4 inputs are wired together, outputs will sequence.



| | Switch | 4TD DIP Switch Definitions |
|-------------------------------------|--------|--|
| | Number | All switches shown in "OFF" position in wiring diagram |
| Enable Time Delay | 1 | Turn "ON" to enable time delay for Locking Device 1 |
| Allows you to choose which outputs | 2 | Turn "ON" to enable time delay for Locking Device 2 |
| will have the below time delay. | 3 | Turn "ON" to enable time delay for Locking Device 3 |
| will have the below time delay. | 4 | Turn "ON" to enable time delay for Locking Device 4 |
| Set Time Delay | 5 | Adds 5 seconds to the time delay when "ON" |
| (0-75 seconds, 5 second increments) | 6 | Adds 10 seconds to the time delay when "ON" |
| 0 Sec: Switches 5-8 "OFF" | 7 | Adds 20 seconds to the time delay when "ON" |
| 75 Sec: Switches 5-8 "ON" | 8 | Adds 40 seconds to the time delay when "ON" |

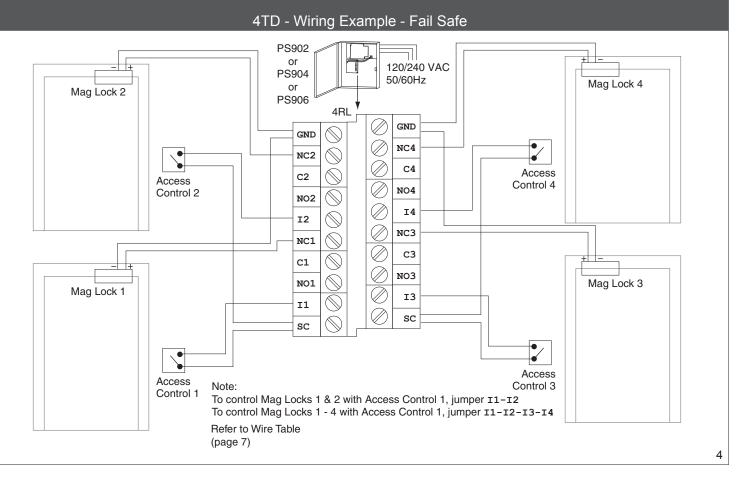
| 4TD Input / Output | | | | | |
|------------------------------|------------------|--|--|--|--|
| Terminal Block Definitions | | | | | |
| Input 1 | Access Control 1 | | | | |
| Input 2 | Access Control 2 | | | | |
| Input 3 | Access Control 3 | | | | |
| Input 4 | Access Control 4 | | | | |
| Output 1* | Lock 1 | | | | |
| Output 2* | Lock 2 | | | | |
| Output 3* | Lock 3 | | | | |
| Output 4* | Lock 4 | | | | |
| *See page 2 for dry contacts | | | | | |

4TD - Wiring Example - Fail Secure

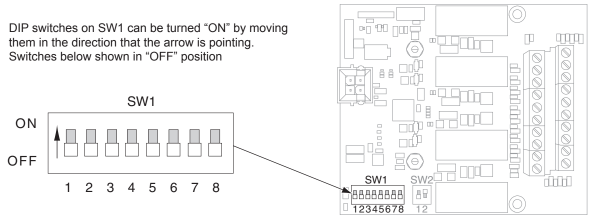


Fail secure output only allowed if approved

by Authority Having Jurisdiction

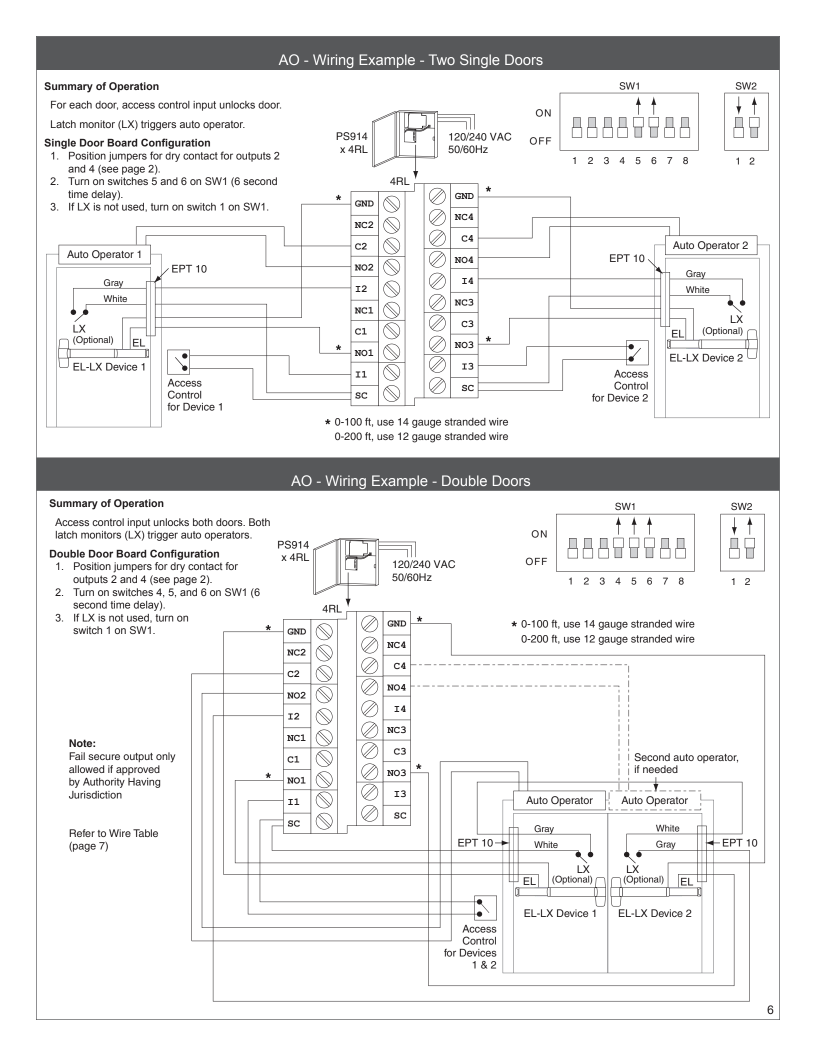


AO - Set Configuration Using SW1 Switches

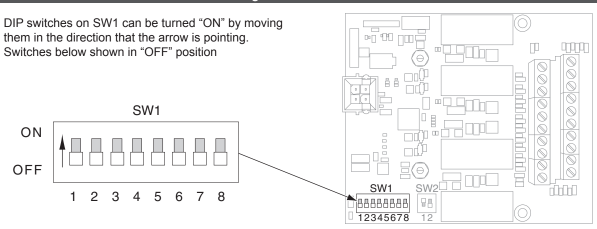


| | SW1 Switch | AO DIP Switch Definitions |
|---|------------|--|
| | Number | All switches shown in "OFF" position in wiring diagram |
| Set Auto Operator Signaling Option | 1 Off | Operator is signaled when latch monitor switch becomes active. |
| Determines when the auto operator | 2 Off | Monitor switch required |
| signal will be active | 1 On | Operator is signaled 0.5 seconds after control switch becomes |
| | 2 Off | active. No monitor switch used. |
| | 1 Off | Operator is signaled 1.0 seconds after control switch becomes |
| | 2 On | active. No monitor switch used. |
| | 1 On | Operator is signaled 1.5 seconds after control switch becomes |
| | 2 On | active. No monitor switch used. |
| Not Used | 3 | Not used |
| Set Individual Mode or Sequential Mode | 4 | Turn "OFF" (default) to enable Individual Mode (single doors). |
| Individual Mode - One input will trigger one locking device. | | Turn "ON" to enable Sequential Mode (double doors). |
| Sequential Mode - One input will trigger two locking devices. | | |
| Set Time Delay* | 5 | Adds 2 seconds to the time delay when "ON" |
| (0-30 seconds, 2 second increments) | 6 | Adds 4 seconds to the time delay when "ON" |
| 0 Sec: Switches 5-8 "OFF" | 7 | Adds 8 seconds to the time delay when "ON" |
| 30 Sec: Switches 5-8 "ON" | 8 | Adds 16 seconds to the time delay when "ON" |
| * Time Delay begins when an input is rele | eased. | |

| AO INPUT/OUTPUT | | | | | |
|------------------------------|----------------------------|--|--|--|--|
| TERMINAL | TERMINAL BLOCK DEFINITIONS | | | | |
| Input 1 | Access Control 1 | | | | |
| Input 2 | Lock Monitor 1 | | | | |
| Input 3 | Access Control 2 | | | | |
| Input 4 | Lock Monitor 2 | | | | |
| Output 1* | Lock 1 | | | | |
| Output 2* | AO Signal 1 | | | | |
| Output 3* | Lock 2 | | | | |
| Output 4* | AO Signal 2 | | | | |
| *See page 2 for dry contacts | | | | | |



SI - Configure SW1 DIP Switches



| | Switch Number | SI DIP Switch Definitions All switches shown in "OFF" position in wiring diagram |
|-------------------------------------|------------------|---|
| Enable Time Delay | 1 | Turn "ON" to enable time delay for Locking Device 1 |
| Allows you to choose which outputs | | |
| will have the below time delay. | 2 | Turn "ON" to enable time delay for Locking Device 2 |
| Enable Interlock | 3 | Turn "ON" to remove O2 from interlock (Allows a single independent door) |
| | 4 | Turn "ON" for global interlock (interlocks with other SI boards that have this switch "ON") |
| Set Time Delay (Output Active)* | 5 | Adds 2 seconds to the time delay when "ON" |
| (0-30 seconds, 2 second increments) | 6 | Adds 4 seconds to the time delay when "ON" |
| 0 Sec: Switches 5-8 "OFF" | 7 | Adds 8 seconds to the time delay when "ON" |
| 30 Sec: Switches 5-8 "ON" | 8 | Adds 16 seconds to the time delay when "ON" |
| *See page 2 for dry contacts | | |

| SI Input / Output | Terminal Block Definitions | | |
|------------------------------|-----------------------------------|--|--|
| Input 1 | Access Control 1 | | |
| Input 2 | Access Control 2 | | |
| Input 3 | Lock Monitor 1 | | |
| Input 4 | Lock Monitor 2 | | |
| Output 1* | Lock 1 | | |
| Output 2* | Lock 2 | | |
| Output 3* | Follows Output 1 by .5 Sec | | |
| Output 4* | Follows Output 2 by .5 Sec | | |
| *See page 2 for dry contacts | | | |

| Global Interlock Switch Setting Examples | | | | | | |
|--|-------------|-------|-----------------------|-------|--------|---------------------------------|
| SI Boa | SI Board #1 | | #1 SI Board #2 SI Boa | | ard #3 | Application |
| SW1-3 | SW1-4 | SW1-3 | SW1-4 | SW1-3 | SW1-4 | |
| Off | Off | Off | Off | Off | Off | Each SI board is a |
| | | | | | | standalone, 2-door interlock. |
| Off | On | Off | On | Off | On | 6-door interlock by setting all |
| | | | | | | boards "global". |
| Off | On | On | On | | | A three-door interlock, plus an |
| l . | | | | | | additional independent door |
| | | | | | | on output 2 of SI Board #2. |
| Off | On | Off | On | Off | Off | 4-Door interlock (SI Board |
| | | | | | | #1,2) and a standalone 2-door |
| | | | | | | interlock (SI Board #3). |

| Wire table (suggested maximum) | | | | | |
|--------------------------------|---|-----------|-----------|--|--|
| Wire Ga | Device Current | Output* | Input | | |
| (AWG) | (Amps DC) | (max. ft) | (max. ft) | | |
| 14 | 0.3 | 850 | | | |
| | 0.5 | 500 | | | |
| 18 | 0.3 | 340 | 1200 | | |
| | 0.5 | 200 | | | |
| 12 | Using EL device with EPT or Door Loop | 200 | | | |
| 14 | (PS914 required) | 100 | | | |
| 12 | Using EL device with Electric Hinge/Pivot | 150 | | | |
| 14 | (PS914 required) | 75 | | | |

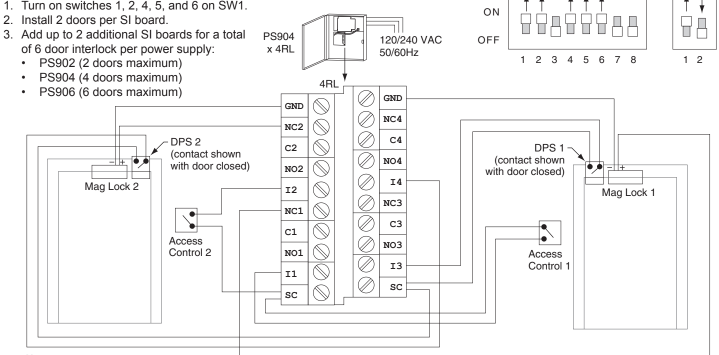
*Wiring allows for 10% voltage drop at device current at 12 or 24VDC Max. ft = one way distance between power supply and device

SI - Wiring Example - 2 to 6 Door Interlock, Normally Locked

SI Configuration

1. Turn on switches 1, 2, 4, 5, and 6 on SW1.

of 6 door interlock per power supply:



Note:

Fail secure output only allowed if approved by Authority Having Jurisdiction

Refer to Wire Table (page 7)

SW2

SW1

Basic Troubleshooting for All Functions

| Symptom | Check |
|---|--|
| 900-4RL Function LED (yellow) is not | Verify 900-4RL cable is plugged into an "option" connector on the main board. |
| blinking, and inputs and outputs are | Check AC wiring and AC breaker. |
| inactive | Check PS-900 main board F1 fuse. |
| | Use voltmeter to verify 12 VDC or 24 VDC output on PS-900 main board. |
| 900-4RL Function LED (yellow) is | If 900-FA option is installed onto 900-4RL, verify fire alarm contacts are closed across |
| blinking, but inputs and outputs are inactive | FA1 and FA2. |
| mactive | If 900-FA option is not installed, then verify jumper wire is installed into FA-JMPR |
| | connector on the 4RL board. |
| Inputs and outputs behaving | Verify 2-position DIP switch is set for proper function. |
| incorrectly. | Watch yellow LED to confirm 4RL function setting . |
| | See page 2. (Verify each DIP switch is pushed into its fully-on or fully-off |
| | position.) |
| | Verify 8-position DIP switch is set properly for your application. If you are unsure of |
| | proper settings, contact Technical Services for assistance. (Verify each DIP switch is |
| | pushed into its fully-on or fully-off position.) |
| | Verify wiring for all input and output hardware is connected to proper terminals. |
| | (Reminder: If 900-4RL is mounted in location 1, top terminals will be GND. If 900- |
| | 4RL mounted in location 2 or 3, top terminals will be SC.) |

NOTE

When installation is complete, secure enclosure door with screws or keylock.

