**WARNING**

Please see page 3 for Technical Specifications

- **HIGH CURRENT** interconnects must be properly terminated. Poor crimp quality can cause heat build-up and fire. Follow crimp connector manufacturer instructions.
- **DO NOT** install this product or route any wires in the Air Bag Deployment Zone. Refer to vehicle Owner’s Manual for deployment zones.
- **Do NOT** use system to disconnect headlights, brake lights or other safety equipment.
- Unit may become hot to touch during normal operation.
- Failure to properly install connectors, fuses or wiring may cause vehicle failure or fire.
- Installation must only be performed by trained technician. Installer must determine vehicle wiring configuration and proper integration of system.
- **Use proper wire gauge.** All power wires connecting to positive (+) or negative (-) battery terminal or local chassis ground (-) must be sized to supply at least 125% of max. current and properly fused at power source.
- **Install protective grommets when routing wire through firewall or metal.**

**Package Contents:**

1 ea. Console Siren
4 ea. Amplifier Wire Harnesses with Connectors (1-4 pin, 1-12 pin, 1-5 pin and 1-14 pin)
1 ea. Instruction Manual
1 ea. Operators Warning Card to remain in vehicle for operator review
1 ea. Sound Pressure Warning Label that is to be attached in vehicle and in plain site of operator and occupants of the vehicle
1 ea. Mounting Bracket with Hardware
1 ea. Label Card for Aux. Switches

**IMPORTANT NOTICE TO INSTALLER:**

Make sure to read and understand all instructions and warnings before proceeding with the installation of this product. Ensure the manual and all warning cards are delivered to the end user of this equipment.

---

**Introduction**

The ETSA48(1,2)CS(R,P) is a console (DASH) mounted all in one siren and light controller. It comes in 4 styles differing in the user interface method and the amount of speaker power available. This siren can also drive a variety of programmable powered control lines capable of up to nine 10A and three 20A circuits.

**Notice**

Sirens provide an essential function of an effective audio / visual warning system. However, sirens are only short range secondary devices. The use of a siren does not insure that all drivers can or will abide by or react to an emergency warning signal, especially at high rates of speeds or long distances. The operator of the vehicle must never take the right of way for granted and it is the operator’s responsibility to proceed safely.

The effectiveness of this siren system is highly dependant on the correct mounting and wiring. The installer must read and follow the manufacturer’s installation instructions and warnings in the manual. The vehicle operator should verify the siren system is securely fastened to the vehicle and properly functioning.

Effective sirens generate loud sound pressure levels that can potentially cause hearing damage. Installers and those around the vehicle need to be aware of the dangers and wear hearing protection whenever the siren system is operating. Vehicle operators and occupants should assess their exposure to siren noise and determine what steps need to be taken to prevent hearing damage.

The siren system is intended for use by authorized personnel only. It is the user’s responsibility to ensure they understand and operate the emergency warning devices in compliance with all applicable city, state, and federal laws and regulations. SoundOff Signal assumes no liability for any loss resulting from the use of the siren system.
400 SERIES CONSOLE SIREN
ROTARY OR PUSH-BUTTON
USER INTERFACE
ETSA481CSP - 100W
ETSA482CSP - 200W
ETSA481CSR - 100W
ETSA482CSR - 200W

REPLACEMENT PARTS & ACCESSORIES

Replacement Parts & Accessories:
1. PSRN4ANR1 Replacement Amp/Relay Assembly-100 Watt
2. PSRN4ANR2 Replacement Amp/Relay Assembly-200 Watt
3. PSRN4HDK2 Fuse Kit
4. PSRN4HDK4 Harness Kit
5. PSRNSWK2 Rotary Switch Knob
6. PSRNLG1 Auxiliary Button Legends-Remote
7. PSRNMC1 Microphone & Strain Relief
8. PSRNSWK1 Slide Switch Kit
9. PSRNMMC1 Microphone Mounting Clip
10. PSRN4CTRL2 Push Button Control Panel
11. PSRN4CTRL3 Rotary Switch Control Panel
Operating Modes

The primary operating modes are User Selectable Tone, Yelp, Wail, Radio, PA, Horn Override, and a push-button Manual Override are available in all modes. All tones except Wail and Yelp for California Title 13 compliance may be disabled by programming the siren.

1. Slide ¼” hex head bolts into siren amplifier t-slots.
2. Thread ¼” lock nuts onto bolts and tighten to secure siren unit to intended receiver.
3. Install amplifier with clearance from other objects for improved ventilation.

A metal clip is provided for mounting the microphone. Choose a location convenient to the operator and away from any air bag deployment areas. Using the mounting clip as a template, mark the two holes to be drilled. Using a 1/8” drill bit, drill the two mounting holes. Install the two #8 screws provided with the bracket.

WIRING:

WARNING! All customer supplied wires connecting to the positive terminal of the battery must be sized to supply at least 125% of the maximum operating current and FUSED at the battery to carry that load.

Ensure the siren amplifier / relay unit is mounted in dry, protected environment.

400 SERIES AMPLIFIER BOX
PSRN4ANR1
PSRN4ANR2

MOUNTING

-Siren Installation-

Siren must be mounted using fasteners in the side t-slots. Before drilling holes, check for clearance to prevent damage. Check both sides of the mounting surface before drilling and be aware of any vehicle components or other vital parts that may be damaged during drilling. Choose a location with adequate air flow as this unit gets warm and relies on cool air.

1. Slide ¼” hex head bolts into siren amplifier t-slots.
2. Thread ¼” lock nuts onto bolts and tighten to secure siren unit to intended receiver.
3. Install amplifier with clearance from other objects for improved ventilation.

-A Microphone Bracket Installation-

A metal clip is provided for mounting the microphone. Choose a location convenient to the operator and away from any air bag deployment areas. Using the mounting clip as a template, mark the two holes to be drilled. Using a 1/8” drill bit, drill the two mounting holes. Install the two #8 screws provided with the bracket.

WIRING:

WARNING! All customer supplied wires connecting to the positive terminal of the battery must be sized to supply at least 125% of the maximum operating current and FUSED at the battery to carry that load.

Ensure the siren amplifier / relay unit is mounted in dry, protected environment.

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Overall Dimensions:</th>
<th>3.51” W x 6.89”H x 1.17”D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Panel:</td>
<td>2.62” H x 7.00” W x 6.51”D</td>
</tr>
<tr>
<td>Input Voltage:</td>
<td>10 - 16Vdc (negative ground)</td>
</tr>
<tr>
<td>Boxed Weight:</td>
<td>8 lbs.</td>
</tr>
<tr>
<td>Operating Temperature:</td>
<td>-40°C to +50°C</td>
</tr>
<tr>
<td>Diagnostic LEDs:</td>
<td>Speaker shorted/open, internal fuses open, communications faults</td>
</tr>
</tbody>
</table>

Siren

- Input Current
  - 7 Amps @ 13.4 VDC (100W Speaker)
  - 14 Amps @ 13.4 VDC (2 x 100W speakers)

- Standby Current:
  - Ignition ON: 500mA
  - Ignition OFF: <10mA

- Output Power:
  - ETSA481: 1x100W RMS Max (11 Ohm speaker)
  - ETSA482: 2x100W RMS Max (11 Ohm speaker)

Audio Frequency:

500-3 kHz

Siren Frequency:

675Hz - 1633Hz

High Voltage Protection:

Limits to <18V

If siren tone is in progress, sound will continue during overvoltage. New siren tone will not activate if voltage is >18V

Low Voltage Shutdown:

Voltage <9.0V will cause siren output to cease and will resume when system voltage is >9.5V

Tone disable for California Title 13 compliance

Auxiliary Input connection for remote manual or Hands Free operation

Speaker Protection: Shorted, Open: Stop output signal, preserve Amp

Light Control

- AUX button relays:
  - 9 total 10A max each circuit
  - Total current not to exceed 50A for CN8 pin 5
  - 2 of the 9 available for external Arrow control

- Slide Switch Relays:
  - 3 total 20A max each circuit,
  - Total current not to exceed 50A for CN8 pin 4

WARNING
Do not install this product or route its wires in the air bag deployment area.

Doing so may cause damage to or reduce effectiveness of the air bag, or create projectile that could cause serious injury or death.

To determine air bag deployment area refer to vehicle manufacturer’s manual.
400 SERIES AMPLIFIER BOX
PSRN4ANR1
PSRN4ANR2

SIREN AUDIO WIRING

- **Park Kill Input:** (Yellow Wire)
  - The input will silence the siren tone when the input wire is activated. The input is typically connected to the transmission neutral safety switch. If this feature is required, the installer needs to determine if the signal wire from the neutral safety switch is switching the +V or ground side of the circuit. Refer to the programming instructions on how to set the park kill polarity on the siren. Extend the park kill input wire from the siren amplifier to the neutral safety switch using a minimum 22ga. Wire. Park kill Vin Low is < 5Vdc.

- **Ignition Input:** (Orange/Black Wire)
  - The input is required to enable the siren system. Locate the wire on the vehicle which provides +V when the ignition switch is turned ON. Extend the ignition input wire as needed using a minimum of 22ga. Wire and tap into the vehicle ignition wire.

- **Backlight Input:**
  - The input will turn on the backlighting of the control panel. The input will allow the operator to control the siren function by pressing the vehicle horn ring. Refer to programming settings for specific configuration options. Refer to wiring diagram for details on how to connect the horn ring input wires to the vehicle’s horn ring wiring. If this feature is required, the installer needs to determine if the signal wire from the horn ring is switching the +V or ground side of the circuit. Refer to programming instructions on how to set the horn ring polarity on the siren. Extend the horn ring input wires from the siren amplifier to the horn ring switch using a minimum of 18ga wire. The horn ring circuit is capable of handling a maximum of 5 amps and must be fused by the installer.

- **Siren Speaker Output:** (Orange + Orange/Black Wires), (Green + Green/Black Wires) Route the Orange and Orange/Black wires from the 4 pin connector to the siren speaker. Use a minimum of 18ga. wire to extend the wires as needed. Connect the Orange wire to the primary Speaker High wire. Connect the Orange/Black wire to the primary Speaker Low wire. For ETSA482 only connect the Green wire to the secondary Speaker High Wire. Connect the Green/Black wire to the secondary Speaker Low Wire.

- **Radio Rebroadcast Input:** (Blue Wires)
  - The input is an optional input which will remotely activate the siren when the auxiliary input wire is connected to ground. If this feature is needed, connect the auxiliary input wire to a switch which provides a ground connection when activated. *Park kill disables any active auxiliary tone. The auxiliary tone can be reactivated when Park Kill is activated by toggling the Auxiliary Input.

- **Radio Rebroadcast Output:** (Blue Wires)
  - The 2 – 18ga blue wires on the 12 pin Molex connector are used to connect your two-way radio’s external speaker through the siren amplifier and broadcast through the warning siren speaker and is optional. Radio Rebroadcast will not work with remotely amplified speakers due to the signal amplitude being too low. Locate the 2 wires that connect the external speaker to the two-way radio. T-tap one blue wire into one of the external speaker wires. T-tap the other blue wire into the other external speaker wire. If the blue wires need to be extended, use a minimum of 20ga. Wire. The Radio Rebroadcast volume must be adjusted prior to placing vehicle into service. Set the volume of the two-way radio to the normal operating level. Press the Radio Rebroadcast push-button on the siren control panel. With a small screwdriver, adjust the radio rebroadcast volume potentiometer located on the back of the siren amplifier to obtain the proper volume out the speaker. Turn potentiometer clockwise to increase volume and counter-clockwise to decrease volume.

- **Horn Ring Input:** (White + White/Black Wire)
  - The input will allow the operator to control the siren function by pressing the vehicle horn ring. Refer to programming settings for specific configuration options. Refer to wiring diagram for details on how to connect the horn ring input wires to the vehicle’s horn ring wiring. If this feature is required, the installer needs to determine if the signal wire from the horn ring is switching the +V or ground side of the circuit. Refer to programming instructions on how to set the horn ring polarity on the siren. Extend the horn ring input wires from the siren amplifier to the horn ring switch using a minimum of 18ga wire. The horn ring circuit is capable of handling a maximum of 5 amps and must be fused by the installer.

- **Siren Speaker Output:** (Orange + Orange/Black Wires), (Green + Green/Black Wires) Route the Orange and Orange/Black wires from the 4 pin connector to the siren speaker. Use a minimum of 18ga. wire to extend the wires as needed. Connect the Orange wire to the primary Speaker High wire. Connect the Orange/Black wire to the primary Speaker Low wire. For ETSA482 only connect the Green wire to the secondary Speaker High Wire. Connect the Green/Black wire to the secondary Speaker Low Wire.

- **Backlight Input:** (Gray Wire)
  - The input will turn on the backlighting of the control panel whenever +V is applied to the backlight input wire. Route the siren amplifier backlight input wire to the vehicle’s marker light wiring using a minimum of 22ga. wire to extend as needed. T-tap the backlight input wire into the vehicle’s marker light +V wire.

Wire capacity requirements for siren amplifier (incoming power)-each supply and ground wire.
- 0-10 Feet: 14 AWG
- 10-20 Feet: 12 AWG
- 20-30 Feet: 10 AWG
- 30+ Feet: Consult Factory to determine requirements
**POWERED OUTPUT WIRING**

<table>
<thead>
<tr>
<th>Auxiliary Push Button</th>
<th>Location</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>FB-8</td>
<td>10A</td>
</tr>
<tr>
<td>#7</td>
<td>FB-7</td>
<td>10A</td>
</tr>
<tr>
<td>#6</td>
<td>FB-4</td>
<td>10A</td>
</tr>
<tr>
<td>#5</td>
<td>FB-3</td>
<td>10A</td>
</tr>
<tr>
<td>#9 for 2 wire</td>
<td>FB-2</td>
<td>10A</td>
</tr>
<tr>
<td>Relay Control Interface</td>
<td>FB-1</td>
<td>10A</td>
</tr>
<tr>
<td>Relay #8 Input</td>
<td>FB-5</td>
<td>10A</td>
</tr>
<tr>
<td>Relay #7 Input</td>
<td>FB-6</td>
<td>10A</td>
</tr>
<tr>
<td>Relay #9 for 2 wire</td>
<td>FS-9</td>
<td>10A</td>
</tr>
<tr>
<td>Auxiliary Push Button</td>
<td>FS-1</td>
<td>20A</td>
</tr>
<tr>
<td>#6 Output</td>
<td>FS-2</td>
<td>20A</td>
</tr>
<tr>
<td>#5 Output</td>
<td>FS-3</td>
<td>20A</td>
</tr>
</tbody>
</table>

**FUSE LOCATIONS ON RELAY PCB**

Internal Relay Board Fuse replacement:

To replace fuses:
1. Remove power connectors CN8 and CN6 or remove power to unit.
2. Remove unit from console or obtain access to full top of unit.
3. Depress snaps on top cover and lift open.
4. See chart below for output fuse locations and ratings.
5. Fuse Ratings: Replace with same rated part.
6. Close cover, reinstall connectors and reinstall unit in console.

The button outputs 7 and 8 have the ability to receive power from an independent external power source or from the internal +V as supplied to CN8. Both of these outputs use a separate internal 10A mini-ATO fuse which rely on position to determine the source selection. Each fuse may be placed in one of 2 locations. See diagram below.

* If the fuse is placed in the fuse holder near the back edge of the PCB that output will be powered from an external source, labeled "relay #(x) input" on CN3.

** If the fuse is placed in the fuse holder away from the back edge of the PCB that output will be powered from the internal +V source that comes from CN8 pin 5.

**NOTICE:**
When an output is connected to a device which is required to function only when ignition switch is ON, a relay needs to be installed in-line with the siren switch output to ensure an operator can't activate the device without the ignition switch ON. See wiring diagram details:

Slide Switch Level Outputs 1-3 and Button Outputs 1-6 are active high (vehicle supply level).
CONTROL PANEL
PSRN4CTRL2
PSRN4CTRL3
PROGRAMMING MANUAL

PUSH BUTTON (SHOWN BELOW) SIMILAR TO ROTARY SWITCH (NOT SHOWN)

NOTE:
A. For All programming modes: Momentarily depress Radio Redbroadcast push-button to exit.

B. To hear samples of all the tones available go to www.soundoffsignal.com website.

C. The Push Button version (shown above) works the same as the rotary switch version with 2 exceptions:
1. Gun Release Interlock (Button:STBY; Rotary: RR)
2: Rotary Switch version only - Parasidic Current- To place unit in lowest possible current consumption mode (with ignition off), rotary switch must be in “off” position.

* Siren Control Select for push button or rotary switch versions program the same.

---

**INPUT SETTINGS:**

1. Press and Hold Auxiliary Button 1 and 3 until slide switch #3 LED flashes.

1. Park Kill Polarity Mode: Determines what voltage level will activate park kill functions.

2. Horn Ring Polarity Mode: Determines what voltage level will activate Horn Ring functions.

3. Tone Select*: Determines if the Tone Select activation will allow a siren tone to be produced.

---

**LEGEND:**

- ON - GREEN
- OFF - BACKLIGHT ON - RED
- BACKLIGHT OFF - OFF

DON'T CARE

GRAYED AREAS DENOTE FACTORY DEFAULTS

---

**Horn Ring Configuration Settings**

<table>
<thead>
<tr>
<th>Horn Ring Scroll (Modes)</th>
<th>Horn Ring Latch (Modes)</th>
<th>Horn Ring Timeout (Modes)</th>
<th>Output Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>X</td>
<td>OFF</td>
<td>Pressing the horn in this mode will advance to and latch the next priority tone. (W-&gt;Y-&gt;T-&gt;W...). The tone is cancelled by pressing the control panel standby or siren tone buttons.</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>Same as above with the added feature of the tone being cancelled 8 seconds after the horn is released.</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>Pressing the horn in this mode will toggle between the current control panel tone and the next priority tone. If the tone can not transfer to a higher priority tone, the airhorn will sound while the horn is pressed.</td>
</tr>
</tbody>
</table>

4. Level 3 tone activation*: Determines when the siren tone push-buttons on control panel are enabled.

5. Horn Ring Timeout: (Alternate Horn Ring control must be disabled for function to have any effect). When vehicle horn is pressed and tone changes, determines how tone will change back to pre-vehicle horn press tone. This feature can be applied to scroll and latch modes. (See Horn Ring Table).

6. Park Kill Latch: When Park Kill input is triggered, determines how siren tone proceeds once park kill input is no longer active. (Disables Auxiliary Input)

---

4. Level 3 tone activation*: Determines when the siren tone push-buttons on control panel are enabled.

---

** Horn Ring Configuration Settings**

**Siren Tone Must Be ON**

<table>
<thead>
<tr>
<th>Modes</th>
<th>Scroll</th>
<th>Latch/Toggle</th>
<th>Output Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ON</td>
<td>OFF</td>
<td>Pressing the horn in this mode will advance to and latch the next priority tone. (W-&gt;Y-&gt;T-&gt;W...). The tone is cancelled by pressing the control panel standby or siren tone buttons.</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>ON</td>
<td>Same as above with the added feature of the tone being cancelled 8 seconds after the horn is released.</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>OFF</td>
<td>Pressing the horn in this mode will toggle between the current control panel tone and the next priority tone. If the tone can not transfer to a higher priority tone, the airhorn will sound while the horn is pressed.</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>OFF</td>
<td>Same as above with the added feature of the tone being cancelled 8 seconds after the horn is released.</td>
</tr>
</tbody>
</table>

---

5. Horn Ring Timeout: (Alternate Horn Ring control must be disabled for function to have any effect). When vehicle horn is pressed and tone changes, determines how tone will change back to pre-vehicle horn press tone. This feature can be applied to scroll and latch modes. (See Horn Ring Table).

6. Park Kill Latch: When Park Kill input is triggered, determines how siren tone proceeds once park kill input is no longer active. (Disables Auxiliary Input)

---

7. Horn Ring Scroll: Determines how siren tone will change each time the operator presses the vehicle horn. (See Horn Ring Table).

8. Auxiliary Input: Determines which siren tone will be activated when auxiliary input is activated.

---

**NOTES:**

- A. For All programming modes: Momentarily depress Radio Redbroadcast push-button to exit.
- B. To hear samples of all the tones available go to www.soundoffsignal.com website.
- C. The Push Button version (shown above) works the same as the rotary switch version with 2 exceptions:
  1. Gun Release Interlock (Button:STBY; Rotary: RR)
  2: Rotary Switch version only - Parasidic Current- To place unit in lowest possible current consumption mode (with ignition off), rotary switch must be in “off” position.

* Siren Control Select for push button or rotary switch versions program the same.

---

SoundOff Signal

1.800.338.7337 / www.soundoffsignal.com

ETSA486x075X 0418
SLIDE SWITCH SETTINGS:
1. Press and hold Auxiliary Push-Button “1” and “4” until slide switch #2 indicator LED flashes.
2. Press Auxiliary Push-Button “1”, “2” or “3” depending on which configuration for the slide switch is required.

<table>
<thead>
<tr>
<th>SLIDE SWITCH SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

Setting PA Volume:
1. Press and Hold Auxiliary Push-Button “1” and “2” until slide switch #2 indicator LED flashes.
2. Depress and hold PA switch on microphone and press Push-Button “1”-“8” depending on volume required. When correct volume is determined, press Radio Rebroadcast and the volume setting will be permanently stored.

<table>
<thead>
<tr>
<th>BACKLIGHT INTENSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW 2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>HIGH</td>
</tr>
</tbody>
</table>

Setting PA Volume continues:
3. GUN LOCK SECURITY:
   ON = Operator must press Standby button within 1 second after pressing 8 second time delay button to activate switch
   OFF = 8 second time delay switch is activated immediately when pressed

6. DISABLE RELAY ERROR FOR AUX 7 & 8:
   ON = Disable fault detect indication for Aux relays 7&8
   OFF = Fault detect normal.

7. SLIDE SWITCH ENABLED WITHOUT IGNITION:
   ON = With ignition off, slider relays will still turn on if slider is in position 1, 2, or 3. Device will turn off if no ignition after 18 hours, or if battery is below 10.5V after 2 hours.
   OFF = Device turns off normally, sliders will not work when off.

OTHER MODES:
1. Press and Hold Auxiliary Button “1” and “5” until slide switch #1 and #3 indicator LED flashes.
   1. Horn Ring Activation: Determines when pressing the Vehicle Horn will activate siren tone
   ON = Enabled whenever siren is ON
   OFF = Enabled only when slide switch is in level position 3
   2. Buzzer: Audible tone from control panel whenever operator presses push-button or changes position of slide/rotary switch
   ON = Buzzer enabled
   OFF = Buzzer disabled
   3. Speakers Diag LED disable: Disabling Diagnostic LED does not turn off secondary speaker channel
   ON enable Diagnostic LED (200W)
   OFF disable Diagnostic LED (100W)
   4. Horn ring Latch Mode: (Alternate Horn Ring Control Must be Disabled) Activates the siren tone per scroll mode off settings when operator momentarily presses on Vehicle Horn. *Wail Only. Only works when tone is already active. (See Horn Ring Table).
   ON = Horn ring Toggle Switch Mode
   OFF = Horn ring Momentary Switch Mode
   5. Power Down: Determines siren operation after ignition wire input has no voltage
   ON = Timed Power Down: Siren will power down 10 min. after last activity.
   OFF = Immediate Power Down: Siren will go into lowest power state within 10 seconds.

ALTANR9ITE MODES:
1. Press and Hold Auxiliary Push-Button “2” and “6” until Slide Switch indicator #1 and #2 LED flashes.
   1. Alternate Horn Ring control: Custom operation of vehicle horn when pressed. Refer to figure below for details.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON = Enabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFF = Disabled</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Alternate Horn Ring control option: (Alternate Horn Ring Control must be enabled). Custom operation of vehicle horn when pressed. Refer to figure below for details.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON = Option 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFF = Option 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALTERNATE HORN RING CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTION 1</td>
</tr>
<tr>
<td>STANDBY</td>
</tr>
<tr>
<td>LEVEL 1</td>
</tr>
<tr>
<td>TONE SWITCH OFF: Air Horn Tone or Wail Button Tone while Pressed *</td>
</tr>
<tr>
<td>TONE SWITCH ON: Tap to change Warning Tone, Press and Hold for Air Horn Tone</td>
</tr>
</tbody>
</table>

* Set in “Other Modes” 6. Horn Ring Standby Tone

3. Power Down: Determines siren operation after ignition wire input has no voltage
   ON = Timed Power Down: Siren will power down 10 min. after last activity.
   OFF = Immediate Power Down: Siren will go into lowest power state within 10 seconds.
OTHER MODES CONTINUED:

6. Horn Ring Standby Tone: (Alternate Horn Ring Control Must be Disabled) Determines which tone to output when siren is in standby and vehicle horn is pressed

- ON = Air Horn Tone
- OFF = Manual Button Tone

7. 8 Second Buzzer alert: Provides audible beep whenever any auxiliary switches are ON or level 1, 2, or 3 is active.

- ON = Enabled
- OFF = Disabled

8. Air Horn Button Output Channels

- ON = In standby mode, Horn tone is output on Spkr A & B. When Warning Tone is Active, Warning Tone continues on Spkr A & Air Horn Button Tone is output on Spkr Diagnostic
- OFF = Horn Button Tone always produced on Spkr A & B.

PROGRAMMING MODES

### AUXILIARY SWITCH SETTINGS:

Refer to Siren Amplifier Diagnostic Indicator Chart below for Button and LED locations and terminology

1. Press and Hold Auxiliary Button #1 and #8 until slide switch #1 LED flashes.

2. Press the button which setting is going to be viewed/changed 1 time.

3. Monitor the 5 LED’s for the arrow controller to determine setting
   - **OFF** - *Arrow Controller (Left, Right, Center, OFF)*, Dual Output; 1 & 9
   - **ON** - Alternate Action Switch (Press ON / Press OFF)
   - **_ON** - Momentary Action Switch (ON only when depressed)
   - **ON** - 8 Second ON Time (ON for 8 seconds when depressed)
   - **ON** - Level 1 Disable (Turns OFF Level 1 Output)
   - **ON** - Level 2 Disable (Turns OFF Level 2 Output)
   - **ON** - Left Arrow, Single Output
   - **ON** - Right Arrow, Single Output
   - **ON** - Center Arrow, Single Output
   - **ON** - Warning Bar Output

*Can only be programmed to one button and will disable Left, Right and Center Arrow Single Outputs if they are used.

4. Press and release button until desired mode is selected.

5. Continue steps 2-3 for any other buttons that need to be programmed.

**Default Settings:**

- Button #1: Arrow Controller
- Button #2-7: Alternate Action Switch
- Button #8: 8 Second ON Time

### SIREN AMPLIFIER DIAGNOSTIC INDICATORS:

* SIREN AUDIO BUTTON ACTIVATED (EXCEPT RADIO REBROADCAST)

<table>
<thead>
<tr>
<th>DIAG</th>
<th>S1</th>
<th>S2</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASHING</td>
<td>OFF</td>
<td>ON</td>
<td>UNDER-VOLTAGE</td>
</tr>
<tr>
<td>FLASHING</td>
<td>ON</td>
<td>OFF</td>
<td>OVER-VOLTAGE</td>
</tr>
<tr>
<td>FLASHING</td>
<td>FLASHING</td>
<td>OFF</td>
<td>COMM FAULT - RELAY</td>
</tr>
<tr>
<td>FLASHING</td>
<td>FLASHING</td>
<td>FLASHING</td>
<td>COMM FAULT - AMP</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>SPKR 1 IS NOT-FUNCTIONING</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>SPKR 2 IS NOT-FUNCTIONING</td>
</tr>
</tbody>
</table>

Denotes Factory Default Setting

Slide switch mapping programming:

Allows the operator to have the siren automatically turn on auxiliary push-buttons or tones based on the position of the slide switch.

If an auxiliary or tone push-button is programmed to turn ON when the slide switch position is selected, the auxiliary push-button will turn OFF when the programmed slide switch position is no longer selected.

The operator can override the automatic activation of the auxiliary push-button by momentarily pressing the auxiliary push-button.

**To program:**

1. Press auxiliary push-buttons ‘4’ and ‘5’ for until Radio Rebroadcast indicator LED flashes.

2. Move slide switch to desired position.

3. Press auxiliary push-buttons ‘1’ – ‘8’ and or Siren Control Select as required.

<table>
<thead>
<tr>
<th>LED ON (GREEN)</th>
<th>Auxiliary push-button or Siren Control Select will automatically turn ON when level switch position is activated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED OFF (RED OR OFF)</td>
<td>Auxiliary push-button or Siren Control Select will NOT automatically turn ON when level switch position is activated.</td>
</tr>
</tbody>
</table>

4. Repeat steps 2 and 3 for other slide switch positions as required.

5. Place appropriate button legend over activity indicator for each programmed button.
CONTROL PANEL
PSRN4CTRL2
PSRN4CTRL3
PROGRAMMING MANUAL

PARK KILL SETTINGS: Enables auxiliary and slider outputs to be disabled when Park Kill input is active. Auxiliary outputs can be turned back on by pushing the buttons again; slider outputs are disabled as long as the Park Kill input is active.

1. Push and hold Auxiliary Push-Buttons 2 & 3 until arrow indicator LEDs flash.
2. Press Push-Buttons 1-8 to toggle whether that auxiliary output will turn off when Park Kill input becomes active. LED on means output will turn off.
3. Move slider switch to position 1, 2 or 3. Press the Manual button to toggle whether that output relay is disabled while Park Kill is active. LED on means that relay will be off. E.g. if LED for slide position 3 is on, Slide Switch Level 3 Output will be disabled; Level 1 & 2 outputs can still be on when slider is in position 3.
4. Repeat step 3 as needed.
5. Press the Radio Rebroadcast button to exit programming mode.

TONE PROGRAMMING:
1. Press and hold "buttons" 2 and 7 for 2 seconds until Slide switch LEDs 1, 2, and 3 flash
2. Press Control Selected to be programmed (Wail, Yelp, Tone, Manual, or Horn). Auxiliary button 1 = HORN, button 2 = MANUAL
3. Auxiliary buttons 5-8 will determine which tone is to be played when the user presses the button.
4. Repeat steps 2 and 3 for each tone button

MANUAL BUTTON TONE DURATION

MOMENTARY: When played solo
LATCHED: When played over other tones.
## CONTROL PANEL

**PSRN4CTRL2**

**PSRN4CTRL3**

**PROGRAMMING MANUAL**

### WAIL BUTTON

<table>
<thead>
<tr>
<th>BUTTON #6</th>
<th>BUTTON #7</th>
<th>BUTTON #8</th>
<th>SPKR A</th>
<th>SPKR B</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>WAIL 1</td>
<td>WAIL 1</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>WAIL 2</td>
<td>WAIL 2</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>WAIL 1</td>
<td>WAIL 2</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>WAIL 1</td>
<td>ALERT A</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>WAIL 1</td>
<td>HiLo</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>WAIL 2</td>
<td>SUPER HiLo</td>
</tr>
</tbody>
</table>

### TONE BUTTON

<table>
<thead>
<tr>
<th>BUTTON #5</th>
<th>BUTTON #6</th>
<th>BUTTON #7</th>
<th>BUTTON #8</th>
<th>SPKR A</th>
<th>SPKR B</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>PIERCER</td>
<td>PIERCER</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>HiLo</td>
<td>HiLo</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>SUPER HiLo</td>
<td>SUPER HiLo</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ALERT A</td>
<td>ALERT A</td>
<td>ALERT A</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ALERT A</td>
<td>SUPER HiLo</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>HiLo</td>
<td>PIERCER</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ALERT A</td>
<td>YELP 1</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>PIERCER</td>
<td>YELP 1</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>SUPER HiLo</td>
<td>PIERCER</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>WAIL 1</td>
<td>WAIL 2</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>YELP 1</td>
<td>YELP 2</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>YELP 2</td>
<td>SUPER HiLo</td>
<td></td>
</tr>
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</table>

### HORN BUTTON

<table>
<thead>
<tr>
<th>BUTTON #1</th>
<th>BUTTON #5</th>
<th>BUTTON #6</th>
<th>BUTTON #7</th>
<th>BUTTON #8</th>
<th>SPKR A</th>
<th>SPKR B</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>HORN 1</td>
<td>HORN 1</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>HORN 2</td>
<td>HORN 2</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>HORN 3</td>
<td>HORN 3</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>HORN 4</td>
<td>HORN 4</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>HORN 1</td>
<td>WAIL 1</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>HORN 1</td>
<td>YELP 1</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>HORN 2</td>
<td>PIERCER</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>HORN 3</td>
<td>YELP 1</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>HORN 4</td>
<td>SUPER HiLo</td>
</tr>
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</table>

### YELP BUTTON

<table>
<thead>
<tr>
<th>BUTTON #6</th>
<th>BUTTON #7</th>
<th>SPKR A</th>
<th>SPKR B</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>YELP 1</td>
<td>YELP 1</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>YELP 2</td>
<td>YELP 2</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>YELP 1</td>
<td>YELP 2</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>YELP 1</td>
<td>ALERT A</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>YELP 1</td>
<td>HiLo</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>YELP 2</td>
<td>SUPER HiLo</td>
</tr>
</tbody>
</table>

### MANUAl BUTTON (SOLO PLAY ONLY)

<table>
<thead>
<tr>
<th>BUTTON #2</th>
<th>BUTTON #6</th>
<th>BUTTON #7</th>
<th>BUTTON #8</th>
<th>SPKR A/B</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>WAIL 1</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>WAIL 1</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>YELP 1</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>PIERCER</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ALERT A</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>HiLo</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>SUPER HiLo</td>
</tr>
</tbody>
</table>

### Manual Button Tone Duration

**MOMENTARY:** When played solo

**LATCHED:** When played over other tones.

---

*Denotes Factory Default Setting*
Dielectric Grease on Molex Connectors

Introduction

Molex has advised to add dielectric grease for “Mini-Fit Sr.” connectors. On the SoundOff Signal 400 Series Sirens this includes the Connector (CN8) on the back of the siren. Connector CN8 is used on the 400 Series Sirens to supply power to the Slide and Auxiliary outputs of the siren. This connector is a member of the “Mini-Fit Sr.” family manufactured by Molex. The dielectric grease / lubricant should be applied to these tin-plated terminals that are used for CN8 and/or the mating connector included with the Siren. The application of the grease should take no more than 5 minutes for each siren.

Application Instruction

The dielectric grease should be applied after all crimping, soldering, and assembly is complete. It should be applied to all five (5) terminals. Care must be taken to prevent any scratching or damage to the plating in the contact area. Avoid contamination from dust, dirt, or other materials.

Molex recommends Nye lubricant, Nyogel 760G and provides detailed instructions in this application specification:

https://www.molex.com/pdm_docs/as/AS-42815-001.pdf

A single use packet of Nyogel 760G has been included in the siren harness kit for application.


NOTE:

The mating harness that has been included in the kit uses correctly matched tin plated terminals. Do not mix terminals with other plating types such as silver or gold.

WARNING

Dielectric grease must be applied to connector CN8.

Apply Nyogel 760G to both sides of every male terminal.

Photo of Nyogel 760G applied to both sides of each male terminal, covering the contact areas.

Carefully insert Nyogel 760G into the housing.

NOTE:

Installers and users must comply with all applicable federal, state and local laws regarding use and installation of warning devices.

Improper use or installation may void warranty coverage.

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