Featuring

• Viewable, printable and downloadable online catalogs, cut-sheets, and instruction manuals in PDF format
• Descriptions and photos of nearly every product in each category page
• Specific product category pages for
  • Drive-Alerts
  • Junction boxes
  • Low-voltage electrical enclosures
  • DVR/CPU lockboxes
  • Outdoor enclosures
  • Non-metallic enclosures
  • Temperature-controlled enclosures
  • Fan-ventilated enclosures
  • Siren/speaker cabinets
  • Bell boxes
  • Flush-mount structured-wiring/home-automation cabinets
  • Transformer covers
  • Boxes with back panels
  • Rack enclosures and accessories
  • Medical cabinets (coming soon)
  • Specialty enclosures
  • Custom fabrication
  • Cam locks
  • Paint and graphic screening
• “Design-A-Box-Kit” to assist you in working with our engineers to design your custom enclosures or parts
• Mier personnel contact list
• Distributor locator
• A Hotlink to contact Mier Tech Support or Sales Teams

“Our customers asked for a website that was a usable tool with downloadable catalogs cut-sheets, instruction manuals, and the latest photos and descriptions of every product.”
Specialists in Electrical Enclosures, Drive-Alert Vehicle Detection Systems, and Custom Fabrication

For 25 years Mier has been known in the security, electrical, and construction industries as a provider of high-quality metal enclosures, non-metallic enclosures, and Drive-Alert vehicle detection/asset protection systems. Mier offers a varied line of Low-Voltage Enclosures and Drive-Alerts, and serves as a leading designer and fabricator of Custom Enclosures and Parts.

Enclosures:
Many fabricators require large quantity runs for custom work, but Mier has the ability to design and produce small quantities economically. Using our "Design-A-Box" format, available on the website, custom enclosures and parts can be quickly designed, prototyped and produced. Mier is equally at home in producing larger volume and/or complex intricate products, with an eye on keeping costs in line by controlling the fabricating processes. Mier also offers many accessories, E-coating, powder coating and screen printing as finishing touches. Our standard line of enclosures range from simple instrument and electrical junction boxes to NEMA outdoor temperature-controlled enclosures, and feature a multitude powder coat colors, ideally suited for the indoor or outdoor environment chosen.

Drive-Alert vehicle detection and asset protection systems:
Mier is the pioneer in developing driveway alarm systems. As a frontrunner in development, Mier offers constant refinement and new techniques in the detection of vehicles and movement of assets. Mier's Drive-Alerts include hard-wired and wireless models, with an array of accessories to address any installation. Drive-Alerts are ideal for residential, agricultural and commercial use, including drive-up window applications.

Experience and Caring:
These attributes drive the level of quality, innovation, and customer satisfaction at Mier Products. They are included with every order we ship. From helping you find exactly what you want, to the arrival of products at your door, you can count on our experience and our commitment to our customers. Whether you utilize our expertise built into our standard line of products, or use it to assist you in developing the perfect custom product for your application, you are certain to benefit from our knowledgeable staff and sincere appreciation for your business.

Mier is equally at home in producing larger volume and/or complex intricate products, with an eye on keeping costs in line by controlling the fabricating processes. Mier also offers many accessories, E-coating, powder coating and screen printing as finishing touches. Our standard line of enclosures range from simple instrument and electrical junction boxes to NEMA outdoor temperature-controlled enclosures, and feature a multitude powder coat colors, ideally suited for the indoor or outdoor environment chosen.

Drive-Alert vehicle detection and asset protection systems:
Mier is the pioneer in developing driveway alarm systems. As a frontrunner in development, Mier offers constant refinement and new techniques in the detection of vehicles and movement of assets. Mier's Drive-Alerts include hard-wired and wireless models, with an array of accessories to address any installation. Drive-Alerts are ideal for residential, agricultural and commercial use, including drive-up window applications.

Experience and Caring:
These attributes drive the level of quality, innovation, and customer satisfaction at Mier Products. They are included with every order we ship. From helping you find exactly what you want, to the arrival of products at your door, you can count on our experience and our commitment to our customers. Whether you utilize our expertise built into our standard line of products, or use it to assist you in developing the perfect custom product for your application, you are certain to benefit from our knowledgeable staff and sincere appreciation for your business.

For 25 years Mier has been known in the security, electrical, and construction industries as a provider of high-quality metal enclosures, non-metallic enclosures, and Drive-Alert vehicle detection/asset protection systems. Mier offers a varied line of Low-Voltage Enclosures and Drive-Alerts, and serves as a leading designer and fabricator of Custom Enclosures and Parts.

Enclosures:
Many fabricators require large quantity runs for custom work, but Mier has the ability to design and produce small quantities economically. Using our "Design-A-Box" format, available on the website, custom enclosures and parts can be quickly designed, prototyped and produced. Mier is equally at home in producing larger volume and/or complex intricate products, with an eye on keeping costs in line by controlling the fabricating processes. Mier also offers many accessories, E-coating, powder coating and screen printing as finishing touches. Our standard line of enclosures range from simple instrument and electrical junction boxes to NEMA outdoor temperature-controlled enclosures, and feature a multitude powder coat colors, ideally suited for the indoor or outdoor environment chosen.

Drive-Alert vehicle detection and asset protection systems:
Mier is the pioneer in developing driveway alarm systems. As a frontrunner in development, Mier offers constant refinement and new techniques in the detection of vehicles and movement of assets. Mier's Drive-Alerts include hard-wired and wireless models, with an array of accessories to address any installation. Drive-Alerts are ideal for residential, agricultural and commercial use, including drive-up window applications.

Experience and Caring:
These attributes drive the level of quality, innovation, and customer satisfaction at Mier Products. They are included with every order we ship. From helping you find exactly what you want, to the arrival of products at your door, you can count on our experience and our commitment to our customers. Whether you utilize our expertise built into our standard line of products, or use it to assist you in developing the perfect custom product for your application, you are certain to benefit from our knowledgeable staff and sincere appreciation for your business.

Our goal is to exceed our customers' expectations, and we have the people, attitude, and experience to do so with every order."

800-473-0213

Sales & Customer Support: x102
Touchstone: x102

Technical Support: x107
allight@miерproducts.com

Custom Metal Fabrication: x103
davidmiller@miерproducts.com

Payables and Receivables: x150
jamesmc@miерproducts.com

Management: x101
scottbullinger@miерproducts.com

Drive-Alert Parts List and Descriptions

Drive-Alert Complete Systems and Replacement Control Panels

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA-500CP</td>
<td>Buried Sensor Drive-Alert System. Includes one DA-500CP Control Panel and one DA-051 sensor with 100' cable</td>
</tr>
<tr>
<td>DA-100CP</td>
<td>Wireless Drive-Alert System. Includes an internal chime with volume-control and a DA-611TO Sensor/Transmitter</td>
</tr>
<tr>
<td>DA-600</td>
<td>Wireless Long-Range DA-600 with the addition of a DA-660 1/2-mile Reception Booster Antenna</td>
</tr>
<tr>
<td>DA-600RCP</td>
<td>Wireless replacement long-range control panel only (no sensor and no transmitter) for the DA-600</td>
</tr>
<tr>
<td>DA-605P</td>
<td>Wireless Drive-Alert includes a DA-605CP Control Panel, DA-610TO Sensor/Transmitter, and DA-080 Portable Chime</td>
</tr>
<tr>
<td>DA-078</td>
<td>Wireless replacement control panel only for the DA-600 (no sensor/transmitter). Also used as an accessory chime.</td>
</tr>
<tr>
<td>DA-067</td>
<td>Replacement Power Pack and cord for Mier's Drive-Alert control panels</td>
</tr>
<tr>
<td>DA-053</td>
<td>Hard-Wired Timer Control for Mier's Drive-Alerts to activate lights, signs, cameras, etc. with single 10 amp receptacle</td>
</tr>
<tr>
<td>DA-052V</td>
<td>Hard-Wired Remote Whistle with volume switch for Mier's Drive-Alert Systems</td>
</tr>
<tr>
<td>DA-055</td>
<td>Replacement Direct Burial Cable for Mier's DA-500 Drive-Alert System</td>
</tr>
<tr>
<td>DA-054</td>
<td>Splice Kit for the cable in Mier's DA-500 System</td>
</tr>
<tr>
<td>DA-055S</td>
<td>Hard-Wired Drive-Up Window Chime for Mier's Drive-Alert Systems</td>
</tr>
<tr>
<td>DA-066MP</td>
<td>Wireless Chime transmitter for Mier's Drive-Alert Systems (included with a DA-605 systems)</td>
</tr>
<tr>
<td>DA-607</td>
<td>Wireless Antenna Stabilizer for Mier's DA-610TO or DA-611TO sensor/transmitters</td>
</tr>
<tr>
<td>DA-078</td>
<td>Wireless Plug-In Chime for Mier's Drive-Alerts. Does not work without a DA-066MP kit</td>
</tr>
<tr>
<td>DA-080</td>
<td>Wireless Portable Chime for Mier's Drive-Alerts. Does not work without a DA-066MP kit</td>
</tr>
<tr>
<td>DA-071</td>
<td>Wireless Light switch accessory for Drive-Alerts (included in the DA-606LK and DA-606LK2) controls up to 3 amps</td>
</tr>
<tr>
<td>DA-072</td>
<td>Wireless Lamp Module accessory for Drive-Alerts (included in the DA-606LK) controls up to 3 amps. Does not work without a DA-606</td>
</tr>
<tr>
<td>DA-073</td>
<td>Wireless Wall Outlet for up to 1800 watts or 15 amps for Drive-Alert Systems. Does not work without a DA-606</td>
</tr>
<tr>
<td>DA-066K</td>
<td>Wireless Lights Timer Control for Mier's Drive-Alert Systems (included in the DA-606LK)</td>
</tr>
<tr>
<td>DA-071S</td>
<td>Wireless Light Kit for Drive-Alerts includes a DA-606 Timer Control, DA-071 Light Switch, and DA-072 Lamp Module</td>
</tr>
<tr>
<td>DA-061K</td>
<td>Wireless Light Kit for Drive-Alerts includes a DA-606 Timer Control and a DA-071 Light Switch</td>
</tr>
<tr>
<td>DA-069</td>
<td>Wireless Booster Antenna for wireless long range (LR) Drive-Alert Systems (included in the DA-606LR and DA-607LR)</td>
</tr>
<tr>
<td>DA-060</td>
<td>Drive-Alert Signal Repeater attached to DA-600, DA-605 or DA-500 control panels to send signal additional 1000'</td>
</tr>
<tr>
<td>DA-066</td>
<td>Replacement Direct Burial Cable with an external sensor with 50' of cable, aka: DA-610TO with external sensor</td>
</tr>
<tr>
<td>DA-062TO</td>
<td>Wireless Drive-Alert transmitter box with 2 external sensors with 50' of cable, aka: DA-611TO with 2 sensors</td>
</tr>
<tr>
<td>DA-051-10</td>
<td>DA-500 Drive-Alert Sensor with 10 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-50</td>
<td>DA-500 Drive-Alert Sensor with 50 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-100</td>
<td>DA-500 Drive-Alert Sensor with 100 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-150</td>
<td>DA-500 Drive-Alert Sensor with 150 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-200</td>
<td>DA-500 Drive-Alert Sensor with 200 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-250</td>
<td>DA-500 Drive-Alert Sensor with 250 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-300</td>
<td>DA-500 Drive-Alert Sensor with 300 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-350</td>
<td>DA-500 Drive-Alert Sensor with 350 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-400</td>
<td>DA-500 Drive-Alert Sensor with 400 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-450</td>
<td>DA-500 Drive-Alert Sensor with 450 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>DA-051-500</td>
<td>DA-500 Drive-Alert Sensor with 500 feet of direct-burial cable (recommend installing inside 1/2&quot; PVC pipe)</td>
</tr>
<tr>
<td>NOTE: Additional DA-500 sensors with cable may be ordered in 50' increments up to a maximum of 2500' (DA-051-2500)</td>
<td></td>
</tr>
</tbody>
</table>

www.mierproducts.com
The UL Listed DocBox

Store Fire-Panel, Maintenance and As-Built Documents

It's important, or even required, to store documents near fire panels or other systems.

**Mier's DocBoxes are the easy answer!**

**BW-DocBox**

15”W x 13”H x 4”D

- Three labels:
  - “Fire Alarm Documents”
  - “As Built Permits”
  - “Test and Maintenance Documents”
- An adjustable bungee allows you to fit various sizes of binders, documents, smoke-cans, etc.
- A door bracket holds two CDs, three sets of keys and more documents
- A cam lock with two keys

**BW-DocBox 2**

11”W x 15”H x 4”D

Smaller model without the door bracket.

- Customization is available for quantities of 25 or more.

---

**Drive-Alert Vehicle Detection Systems**

**Vehicle Detection at its Best!**

Trust in the most reliable systems on the market!

Drive-Alerts have been the security industry's most popular vehicle detection systems for over 30 years, and are manufactured by the pioneer in vehicle detection technology... Mier Products, Inc.

- Drive-Alerts are multi-purpose, solid-state, electronic alarm systems designed to detect vehicle traffic anywhere knowledge of vehicle movement is desired, as well as protecting assets with remote sensors. They do not use an IR sensor. Thus, these systems DO NOT have the false alarms common to IR systems; such as being triggered by animals, fog, weather, etc.

- **Homes** A residential installation allows the homeowner to know when someone enters the driveway. This is accomplished by a sensor/transmitter which detects moving metal objects such as cars, trucks, motorcycles or bikes, and then sends a signal to the control panel which triggers an alert.

- **Businesses and Drive-Up Windows** Restaurants, banks, and businesses across the country use Drive-Alerts to detect traffic at their drive-up windows. The buried-sensor DA-500 or wireless DA-600 are recommended for business applications. The DA-655 Chime Accessory with volume control is also highly recommended for any drive-up window or high traffic application.

- **Asset Protection for Farms, Lots, Construction Sites, Etc.** Placing the wireless sensors next to objects such as campers, boats, tractors, trailers, gasoline tanks, etc. allows you to detect any movement of those objects; aiding in the prevention of theft and vandalism.

---

**Wireless DA-600**
**Buried-Sensor DA-500**
**Wireless DA-100**
**Wireless DA-605**

Proudly Made in the USA

For Over 25 Years!
More Options

3 A chime is activated in the front room to alert those on the first floor.

4 A chime is activated in the basement to alert those downstairs.

5 A chime is activated in an upstairs bedroom to alert those upstairs.

6 Outdoor lights, indoor overhead lights, and/or lamps are activated to either warn strangers or welcome friends.

7 A video surveillance camera is activated to record activity.

8 A portable chime is activated to alert those in the pool or garden.

9 Signs, gates or other equipment are activated.

UL Listed L Series (snap latch):

- BW-L863 is 8"H x 6"W x 3"D
- BW-L892 is 9"H x 8"W x 2½D
- BW-L1086 is 10½'H x 8½'W x 6½D

UL Listed Sl Series (stainless steel latches):

- BW-SL863 is 8½'H x 6½'W x 4½D
- BW-SL1084 is 10½'H x 8½'W x 4½D
- BW-SL12104 is 12½'H x 10½'W x 4½D
- BW-SL12106 is 12½'H x 10'W x 6' D
- BW-SL14126 is 14½'H x 12½'W x 6' D
- BW-SL16147 is 16½'H x 14½'W x 7½D
- BW-SL181610 is 18½'H x 16½'W x 10' D
- BW-SL201610 is 20½'H x 16½'W x 10' D
- BW-SL24210 is 24½'H x 24½'W x 10½D

FC Series (fan-ventilated):

- BW-FC16147 is 16½'H x 14½'W x 7½D
- BW-FC181610 is 18½'H x 16½'W x 10' D
- BW-FC201610 is 20½'H x 16½'W x 8' D
- BW-FC24210 is 24½'H x 24½'W x 10½D
- BW-FC24210-3P is 24½'H x 24½'W x 10½D with 3-point locking handle

ACE and ACHT Series (air-conditioned):

- BW-ACE24410ACE-3P includes a 3-point locking handle
- BW-ACE24410ACT is 24½'H x 24½'W x 10½D with an AC unit and heater
- BW-ACE24410ACT-3P includes a 3-point locking handle

Three of Mier’s Drive-Alerts have contacts to activate other security systems.

Features, Benefits and System Descriptions

What can these affordable and reliable systems do for you?

Answer these 4 easy questions to choose the Drive-Alert that best fits your application!

Question 1: Do you want a buried-sensor system or a wireless system? The DA-500 is our original "Buried Sensor" system. The DA-100, DA-600 and DA-605 are our "Wireless" systems. NOTE: for Drive-Up Window applications, Mier recommends a DA-500 with a DA-655 accessory.

Question 2: Do you need a long range system? DA-500, come with 100' of buried-cable, but if you need more then order a DA-550CP control panel with a DA-651CP, where you fill in the amount of cable needed up to 2500'. Example: DA-500CP + DA-051-300. DA-100s, DA-600s and DA-605s have a standard range of 500' if the sensor is on the ground, and up to 1000' if on a post. If you need more then order a DA-600LR or DA-605LR which includes a DA-660 Booster Antenna extending range up to 1/2-mile. (Note: There is no DA-100LR).

Question 3: Do you want to add accessories? Hard-wired chimes (DA-655 or DA-652V), Wireless chimes (DA-666MP Transmitter, plus DA-078 or DA-080 Wireless Chimes), Hard-wired lights (DA-505), Wireless lights (DA-606LR), (See Accessories).

Question 4: If you chose a wireless system: Can you put the standard DA-610TO Sensor/Xmitter, ABOVE ground and RIGHT NEXT to the drive? If so then order the DA-600 or DA-655. If you cannot, then you need a DA-611TO Sensor/Xmitter. In this case you should order a DA-600CP (control panel only) or a DA-655CP (control panel only) PLUS the DA-611TO. (Note: The DA-100 already comes with a DA-611TO).

Don’t see the box you want? Call or visit our website!
**Accessories**

DA-655 Chime With Volume Control wires into Drive-Alert control panels and provides pleasant chime alert.

DA-505 and DA-505W Timer Controls Add lights or other systems to activate from 45 seconds to 45 minutes when a Drive-Alert detects a vehicle. DA-505 has a plug-in receptacle. DA-505W hard wires into lights.

**NEW** DA-REPEATER Wireless Alert Repeater can be hard wired into a DA-500, DA-600, or DA-605 control panel to send an additional alert signal to DA-100CP chimes up to 1000' away.

DA-100CP Wireless Chimes Receivers With Volume Control work with Mier’s wireless sensor/transmitters, and allow alerts in various buildings and locations up to 1000 feet from the sensor or a DA-REPEATER.

**NEW** DA-606LK Wireless Light Switch & Lamp Module Kit Add wireless lights that activate from 45 seconds to 45 minutes when a Drive-Alert detects a vehicle. Includes one DA-606 Timer Control, DA-071 Wall Switch, and DA-072 Lamp Module. The DA-606L2K includes a DA-606 Timer and DA-071 Wall Switch only.

DA-052V Hard-Wired Whistle with volume control

DA-054 Spice Kit for DA-500 sensor cable

**DA-066** Wireless Chime Transmitter allows you to add wireless DA-067 or DA-080 wireless chime(s) to a DA-500 or DA-605 (standard on the DA-605P and DA-605B)

DA-078 Wireless Portable Battery Powered Chime (included with a DA-605 kit) Works with DA-066MP

DA-080 Wireless Portable Battery Powered Chime (included with a DA-605 kit) Works with DA-066MP

DA-071 Wireless Light Switch works with the DA-606. One is included in the DA-606L6K and DA-606L2K kits. A wall-switch works normally, but is also activated when a Drive-Alert System detects a vehicle.

DA-072 Wireless Lamp Module works with the DA-606. One is included in the DA-606L6K kit. A lamp plugged into a DA-072 works normally, but is also activated when a Drive-Alert System detects a vehicle.

DA-073 Wireless Heavy-Duty Outlet works with the DA-606. TOP receptacle handles up to 1800W/15 amps.

**DA-ROCK1** - a fake rock cover for wireless sensors
Quick Installation Tips

Note: These are “quick” installation tips. For full installation instructions see the manual that came with your system, or download one from our website.

DA-500 BURIED SENSOR SYSTEM

DA-500 CONTROL PANEL: The DA-500 Drive-Alert Control Panel (containing the electronic whistle) is mounted easily in any indoor area with 120 VAC access. Simply mount it and plug it in.

DA-500 SENSOR & CABLE (DA-051): These sensors detect vehicles as they pass within 12 feet in any direction (see photos below). They can be buried 6” to 18” deep parallel to the drive or area being protected. A spade or lawn edger may be used to route the cable under the surface of the ground. Mier HIGHLY RECOMMENDS protecting the cable by installing it inside 1/2” PVC pipe.

DO NOT CUT OR NICK THE CABLE!

URGENT: Contact your local utility companies to avoid hitting any dangerous underground power, gas, phone, or other utility lines.

The sensor must not be within 30 feet of electric wires, because those wires have changing magnetic fields that would trigger a Drive-Alert. Never bury the sensor in the same trench with electrical wires, including telephone wires or wires for lights, bells, etc. Keep the probe, cable, and control panel at least 8 feet away from heavy power lines, power panels, motors, arcing or sparking machinery, and radio transmitters. In some cases, moving the panel and/or cable a few feet solves interference problems.

Up to 3 extra sensors may be added by wiring them in series. The sensitivity of the sensors’ operating range, and the length of time the whistle-alert sounds, are easily adjusted on the control panel.

DA-100, DA-600 OR DA-605 WIRELESS SYSTEMS

WIRELESS CONTROL PANELS:

These control panels are mounted easily in any indoor area with 120 VAC access. Simply mount and plug in.

Wireless Sensor/Transmitters (DA-610TO or DA-611TO): These sensors detect vehicles as they pass within 14 feet in any direction. They then transmit a signal to the control panel. Transmitters placed on the ground allow for a transmitting distance of about 500 feet. Placing it 2-4 feet high allows for a transmitting distance of 1000 feet. The DA-660 Long Range Antenna accessory boosts this range up to 1/2-mile!

The sensor/transmitters must not be within 30 feet of electric wires, because those wires have changing magnetic fields that would trigger a Drive-Alert. Never place the sensor/transmitter directly over underground electrical wires, including telephone wires and wires for lights, bells, etc.

These sensor/transmitters are enclosed in a durable and weatherproof enclosure. However, we recommend placing them higher on the ground, or a few inches above ground, to avoid sitting in standing water after a rain storm. They are powered by two AA batteries which last about one year under normal usage. A low battery light indicates when it is time to change them.

SENSORS AND TRANSMITTERS ARE EASY TO INSTALL

Mier's wireless sensor/transmitters are also easy to hide. The sensor is inside the DA-610TO transmitter box, and the sensor for the DA-611TO is outside of the box with 50’ of cable. Below are some installation examples:

DA-500 CONTROL PANEL:

Mount and plug in the control panel.

DA-500 SENSOR & CABLE (DA-051):

Mount and plug in the control panel.

DA-100, DA-600 OR DA-605 WIRELESS SYSTEMS:

Wireless Sensor/Transmitters (DA-610TO or DA-611TO):

Mount and plug in the control panel.

DA-660 Long Range Antenna:

Mount and plug in the control panel.

For a DA-605 also plug in the chime.

URGENT: Contact your local utility companies to avoid hitting any dangerous underground power, gas, phone, or other utility lines.

The sensor must not be within 30 feet of electric wires, because those wires have changing magnetic fields that would trigger a Drive-Alert. Never bury the sensor in the same trench with electrical wires, including telephone wires or wires for lights, bells, etc. Keep the probe, cable, and control panel at least 8 feet away from heavy power lines, power panels, motors, arcing or sparking machinery, and radio transmitters. In some cases, moving the panel and/or cable a few feet solves interference problems.

Up to 3 extra sensors may be added by wiring them in series. The sensitivity of the sensors’ operating range, and the length of time the whistle-alert sounds, are easily adjusted on the control panel.
For 25 years Mier has been known in the security, electrical, and construction industries as a provider of high-quality metal enclosures, non-metallic enclosures, and Drive-Alert vehicle detection/asset protection systems. Mier offers a varied line of Low-Voltage Enclosures and Drive-Alerts, and serves as a leading designer and fabricator of Custom Enclosures and Parts.

Mier is the pioneer in developing driveway alarm systems. As a frontrunner in development, Mier offers constant refinement and new techniques in the detection of vehicles and movement of assets. Mier's Drive-Alerts include hard-wired and wireless models, with an array of accessories to address any installation. Drive-Alerts are ideal for residential, agricultural and commercial use, including drive-in and shop applications.

### Drive-Alert Complete Systems and Replacement Control Panels

<table>
<thead>
<tr>
<th>DA-500 Complete System</th>
<th>DA-600 Complete System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buried-Sensor Drive-Alert System</td>
<td>Wireless Long-Range Drive-Alert System with the addition of a DA-660 1/2-mile Reception Booster Antenna</td>
</tr>
<tr>
<td>Includes one DA-500CP Control Panel and one DA-051 sensor with 100’ cable</td>
<td>Includes one DA-600CP Control Panel and one DA-610TO Sensor/Transmitter</td>
</tr>
</tbody>
</table>

### Drive-Alert Parts List and Descriptions

<table>
<thead>
<tr>
<th>Drive-Alert Parts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA-500 Sensors</td>
<td>Wireless Drive-Alert Sensor with 500 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-10</td>
<td>Wireless Drive-Alert Sensor with 10 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-50</td>
<td>Wireless Drive-Alert Sensor with 50 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-100</td>
<td>Wireless Drive-Alert Sensor with 100 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-150</td>
<td>Wireless Drive-Alert Sensor with 150 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-200</td>
<td>Wireless Drive-Alert Sensor with 200 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-250</td>
<td>Wireless Drive-Alert Sensor with 250 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-300</td>
<td>Wireless Drive-Alert Sensor with 300 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-350</td>
<td>Wireless Drive-Alert Sensor with 350 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-400</td>
<td>Wireless Drive-Alert Sensor with 400 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-450</td>
<td>Wireless Drive-Alert Sensor with 450 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-500</td>
<td>Wireless Drive-Alert Sensor with 500 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
</tbody>
</table>

*NOTE: Additional DA-500 sensors with cable may be ordered in 50’ increments up to a maximum of 2500’ (DA-051-2500)*

For 25 years Mier has been known in the security, electrical, and construction industries as a provider of high-quality metal enclosures, non-metallic enclosures, and Drive-Alert vehicle detection/asset protection systems. Mier offers a varied line of Low-Voltage Enclosures and Drive-Alerts, and serves as a provider of high-quality metal enclosures, non-metallic enclosures, and Drive-Alert vehicle detection/asset protection systems. Mier also offers many accessories, E-coating, volume and/or complex intricate products, with an eye to small quantities economically. Using our “Design-A-Enclosures” Enclosures and Parts. Drive-Alerts are ideal for residential, agricultural and commercial use, including drive-in and shop applications.

### Drive-Alert Parts List and Descriptions

<table>
<thead>
<tr>
<th>Drive-Alert Parts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA-500 Sensors</td>
<td>Wireless Drive-Alert Sensor with 500 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-10</td>
<td>Wireless Drive-Alert Sensor with 10 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-50</td>
<td>Wireless Drive-Alert Sensor with 50 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-100</td>
<td>Wireless Drive-Alert Sensor with 100 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-150</td>
<td>Wireless Drive-Alert Sensor with 150 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-200</td>
<td>Wireless Drive-Alert Sensor with 200 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-250</td>
<td>Wireless Drive-Alert Sensor with 250 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-300</td>
<td>Wireless Drive-Alert Sensor with 300 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-350</td>
<td>Wireless Drive-Alert Sensor with 350 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-400</td>
<td>Wireless Drive-Alert Sensor with 400 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-450</td>
<td>Wireless Drive-Alert Sensor with 450 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
<tr>
<td>DA-501-500</td>
<td>Wireless Drive-Alert Sensor with 500 feet of direct-burial cable (recommend installing inside 1/2” PVC pipe)</td>
</tr>
</tbody>
</table>

*NOTE: Additional DA-500 sensors with cable may be ordered in 50’ increments up to a maximum of 2500’ (DA-051-2500)*

### Drive-Alert Vehicle Detection and Asset Protection Systems

Drive-Alert vehicle detection and asset protection systems: Mier is the pioneer in developing driveway alarm systems. As a frontrunner in development, Mier offers constant refinement and new techniques in the detection of vehicles and movement of assets. Mier’s Drive-Alerts include hard-wired and wireless models, with an array of accessories to address any installation. Drive-Alerts are ideal for residential, agricultural and commercial use, including drive-in and shop applications.

### Experience and Caring

These attributes drive the level of quality, innovation, and customer satisfaction at Mier Products. They are included with every order we ship. From helping you find exactly what you want, to the arrival of products at your door, you can count on our experience and our commitment to our customers. Whether you utilize our expertise built into our standard line of products, or use it to assist you in developing the perfect custom product for your application, you are certain to benefit from our knowledgeable staff and sincere appreciation for your business.
“Our customers asked for a website that was a usable tool with downloadable catalogs, cut-sheets, instruction manuals, and the latest photos and descriptions of every product.”

Featuring
- Viewable, printable and downloadable online catalogs, cut-sheets, and instruction manuals in PDF format
- Descriptions and photos of nearly every product in each category page
- Specific product category pages for
  - Drive-Alerts
  - Junction boxes
  - Low-voltage electrical enclosures
  - DVR/CPU lockboxes
  - Outdoor enclosures
  - Non-metallic enclosures
  - Temperature-controlled enclosures
  - Fan-ventilated enclosures
  - Siren/speaker cabinets
  - Bell boxes
  - Flush-mount structured-wiring/home-automation cabinets
  - Transformer covers
  - Boxes with back panels
  - Rack enclosures and accessories
  - Medical cabinets (coming soon)
  - Specialty enclosures
  - Custom fabrication
  - Cam locks
  - Paint and graphic screening
- “Design-A-Box-Kit” to assist you in working with our engineers to design your custom enclosures or parts
- Mier personnel contact list
- Distributor locator
- A Hotlink to contact Mier Tech Support or Sales Teams