



CT-A1 Indoor Sounder



CT-11 Outdoor Sounder



AA-1 Alarm Alert

CT-A1 Indoor Sounder

The CT-A1 Sounder is an indoor sounder that installs in a single-gang electric box. Works with DriveGuard Basic and Ultra systems (which use CT-2B and CF-2C control units respectively, see pages 4 & 5 of Reseller Catalog).

Three Buttons On Plate interact with lights and sensor when used with the DriveGuard Ultra (CF-2C, see page 5 of Reseller Catalog):

“ON”: Turns lights on, putting them on timer

“RESET”: Turns lights off if they have not timed out

“EXIT”: Turns sensor probe off so car can pass by and not trip the system

(Note: these three buttons are non-functional when used with the DriveGuard Basic system (which uses CT-2B control unit, see page 4 of Reseller Catalog).

- Full function with added features
- Triple zone allows multiple monitoring
- Steady, fast-pulse, slow-pulse tones
- Volume control with muting
- Mounts in single-gang elec. box
- Decorative cover hides screws
- Screw terminal hook up
- Includes set of screws

CT-11 Outdoor Sounder

This is a weather-proof sounder with a piezo-type Mallory Sonalert® for mounting in an outdoor single gang electric box. It is excellent for areas such as pools, greenhouses, barns, etc. Length of tone can be adjusted; manual volume control.

- Weather-proof for outdoors
- Mounts in single-gang elec. box
- Pulsating tone
- 90 dB with manual volume control
- Screw terminal hook up
- Includes gasket seal and screws

AA-1 Alarm Alert

This is a universal sounder that has a piezo-type Mallory Sonalert® audible signal device. It is suitable for any security alarm panel, home automation panel, etc. Requires just two wires: power positive and power negative. It has volume control; may be muted.

Technical Specifications

	CT-A1	CT-11	AA-1
Req. Power	10 - 20 VDC	10 - 20 VDC	10 - 20 VDC
Alarm Current	20 mA max.	25 mA max.	20 mA max.
Dimensions	4½" x 3" x 1"	4½" x 3" x 1"	4½" x 3" x 1"
Weight	1 lb.	1 lb.	1 lb.
Max. Volume	70 dB	90 dB	70 dB

Sounder Installation Instructions

Introduction

Both of the Cartell control units can operate up to twelve sounders. All our sounders mount in a single-gang electrical box for flush mounting. All connections are made to a screw terminal on the back of the sounder's circuit board. We suggest you use CAT-5 wire. Solder-tin the ends of the wires before connecting to the sounder and control unit to avoid corrosion. After you have run cable from the control unit to the sounder, always connect the wire to the sounder first and then to the control unit.

Note: After connecting wires to the sounder, and before connecting the sounder to the control unit, measure the resistance between the colored wire you choose to connect to the sonalert and the colored wire you choose to connect to ground. The resistance should never be less than 75 ohms total. Resistance less than 75 ohms shows damage to the wire between the control unit and sounder (e.g., a staple through the wire) and will damage the power supply.

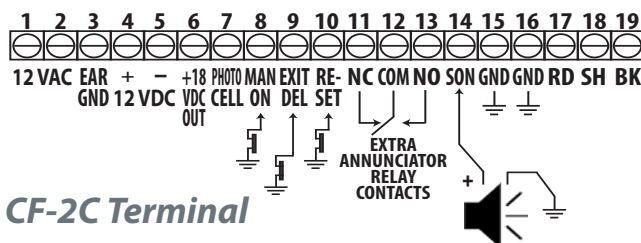
CT-A1 Installation Instructions

Refer to the introduction above. First make the connections at the CT-A1 plate and then to the control unit as follows:

- Connect one colored wire to the terminal marked "G." At the control unit, test the resistance as noted above. Then proceed to connect this wire to terminal 8 (CT-2B) or to terminal 15 (CF-2C).
- Connect another colored wire to the terminal marked "S" (for steady tone) or "P1" (for pulsating fast tone) or "P2" (for pulsating slow tone). At the control unit, test the resistance as noted above. Then proceed to connect this wire to terminal 9 (CT-2B) or to terminal 14 (CF-2C).
- Connect a third colored wire to the terminal marked "V." At the control unit, this wire should be connected to terminal 3 (CT-2B) or to terminal 6 (CF-2C).

If you are using a CF-2C control unit, three more connections should be made:

- Connect a colored wire to the terminal marked "E" on the CT-A1 to terminal 9 on the CF-2C.
- Connect a colored wire to the terminal marked "R" on the CT-A1 to terminal 10 on the CF-2C.
- Connect a colored wire to the terminal marked "M" on the CT-A1 to terminal 8 on the CF-2C.



Note: all three sounders work with both the CF-2C and CT-2B control units

CT-11 Installation Instructions

Refer to the introduction. First make the connections at the CT-11 plate and then to the control unit as follows:

- Connect one colored wire to the terminal marked "-". At the control unit, test the resistance as noted above. Then proceed to connect this wire to terminal 8 (CT-2B) or to terminal 15 (CF-2C).
- Connect another colored wire to the terminal marked "+". At the control unit, test the resistance as noted above. Then proceed to connect this wire to terminal 9 (CT-2B) or to terminal 14 (CF-2C).

AA-1 Installation Instructions

The AA-1 works with any security or home automation panel and with Cartell's two control units (CT-2B and CF-2C).

Refer to the introduction. First make the connections at the AA-1 plate and then to the security (or other) panel. The AA-1 requires two wires, one for power positive, the other for power negative. Connect power positive from security panel to the terminal marked SON on the AA-1. Connect power negative from the security panel to the terminal marked GND on the AA-1. Test resistance positive to negative as described in the introduction and finish by connecting wires to the security panel per the installation instructions provided with said system.

When used with the Cartell control units, first make the connections at the AA-1 plate and then to Cartell's control units as follows:

- Connect one colored wire to the terminal marked "GND" on the AA-1. At the control unit, test the resistance as noted in the introduction. Then proceed to connect this wire to terminal 8 (CT-2B) or to terminal 15 (CF-2C).
- Connect another colored wire to the terminal marked "SON" on the AA-1. At the control unit, test the resistance as noted in the introduction. Then proceed to connect this wire to terminal 9 (CT-2B) or to terminal 14 (CF-2C).

