DriveGuard Sensor Probes

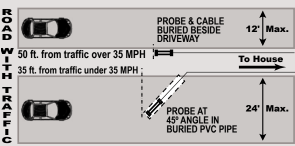


CT-6A Sensor Probe



CT-6 Sensor Probe

OVERHEAD VIEW OF DRIVEWAYS



NOTE: Also available is a CT-6 probe with three times the sensitivity for those rare occassions when vehicles are not being readily detected.

Call 800-*) *-) *\$+for more info.

CT-6A Sensor Probe

CT-6A Detached Sensor Probe for connection to burial cable already installed in the field. This is for those who prefer to install cable first and sensor probe later. It is weatherproof and allows for easy solder and weatherproof connection of cable. (Order CT-5 cable from Cartell.)

System Description

- Use with DriveGuard Basic, Ultra, and Integrator systems and with Pioneer Free Exit system (which use the CT-2B, CF-2C and CT-3BG control units respectively)
- Covers 12 foot wide driveway when buried beside drive
- · Sealed and weatherproof
- Built-in spark gap protection
- Sealed chamber to attach wire in field

CT-6 Sensor Probe

CT-6 Sensor Probe with custom length of direct burial cable attached at the factory. Attached cable comes in increments of 50' from 100' to 500'; cut in increments of 100' from 500' to 3000'. Direct burial cable makes conduit unnecessary. Cable is polyurethane coated, making splicing in the field possible.

System Description

- Use with DriveGuard Basic, Ultra, and Integrator systems and with Pioneer Free Exit system (which use the CT-2B, CF-2C and CT-3BG control units respectively)
- · Covers 12 foot wide driveway when buried beside drive
- Maintenance-free, solid construction
- Sealed and weatherproof/waterproof
- Sensor probe and wire do not require conduit
- · Tough polyurethane coated for maximum protection
- May be spliced in the field with an underground splic kit (see page 17 of this catalog)
- Fully shielded to avoid false alarms caused by RF noise
- Custom length of continuous cable from 10 ft. to 3,000 ft. Attached cable in 50 ft. increments up to 500 ft.; in 100 ft. increments from 500 ft. up to 3,000 ft

Technical Specifications

	CT-6A	CT-6
Temp. Range	-40° F +250° F.	-40° F +250° F.
Dimensions	9¾″ x 1¾″ dia.	16½″ x 1¾″ dia.
Weight	2 lbs.	3.5 lbs. with 100 ft. of cable
Other	1100 to 1300 ohms coil resistance	500 to 800 ohms resistance depending on wire length