

## NiteStar® (DMI)

### NiteStar Distance Measuring Instrument

These NS50/NS60 Distance Measuring Instruments (DMI) are designed to accurately measure distances as you drive. The NiteStar is easy to install and use, and offers you a cost effective way to complete the job.

#### NiteStar Features

- Accurately measures distances at  $\pm 1$  foot per mile
- Converts distances to miles, feet or kilometers
- Displays distance intervals between points of interest
- Optional power adapter cable to derive 12 VAC from the cigarette lighter or auxiliary power socket

Part Number 287-NS50

Part Number 287-NS60

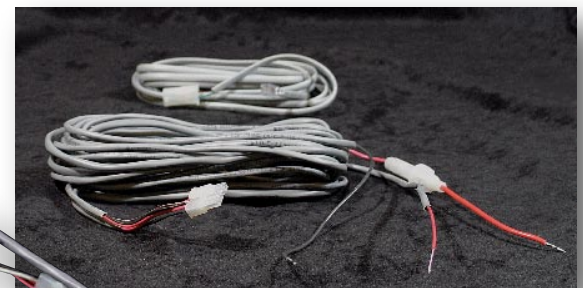
### SS-10

The SS-10 is a speed sensor used along with the NiteStar DMI. It is mounted either on the firewall or under the dashboard of the vehicle.

#### SS-10 Features

- Automatically converts signals
- Variable sensitivity allows counting at low speeds
- Includes self-diagnostic features to verify cable connection to DMI and operation of SS-10 electronics

Part Number 287-SS-10

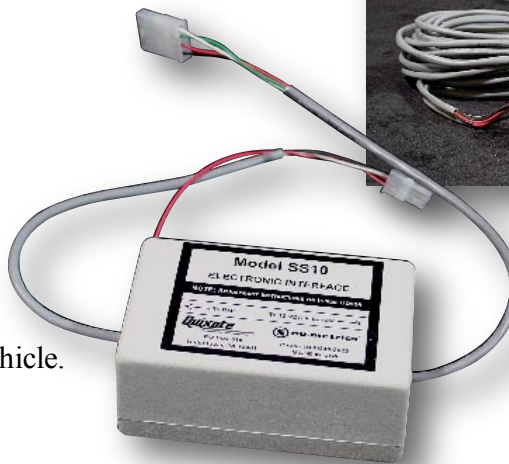


Installation Kit

#### INSTALLATION KIT

Used to install NS50/NS60 and SS-10 in vehicle.

Part Number 287-4085



### Surface Patrol 999J Infrared Mobile Temperature Sensor

The Surface Patrol Model 999J dual temperature sensor measures surface and ambient (air) temperatures digitally. This system senses the pavement temperature under your vehicle as you drive at acceptable highway speeds. The driver is alerted in advance of temperatures that may be approaching the freezing point.

The objective of the Control Products system is to continuously monitor road surface temperatures from vehicle moving at normal highway speeds. This provides the operator instantaneous feedback on road surface conditions and an early alert to possible icing conditions.

Part Number 287-999J

