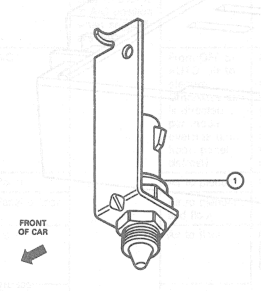
DESCRIPTION AND OPERATION (Continued)

An illumination bulb in the control assembly provides backlighting for the vacuum fluorescent display window. When the rheostat on the headlamp/parking lamp switch is rotated, the intensity of the light from this bulb will increase or decrease depending upon the direction of rotation. (The backlighting on the control assembly, as well as in other instrument panel locations, will dim whenever the light switch is engaged.)

Input Sensors

 Ambient Temperature Sensor: located in front of the condenser on the LH side of the vehicle and contains a thermistor which measures the temperature of the outside air.

Ambient Temperature Sensor



ITEM DESCRIPTION

1. AMBIENT TEMPERATURE SENSOR - 19E702

CCL 2640-C

 In-Vehicle Temperature Sensor: located behind the instrument panel above the glove compartment, contains a thermistor which measures the temperature of the air inside the passenger compartment.

In-Vehicle Temperature Sensor — Taurus IN-VEHICLE TEMPERATURE SENSOR ASSEMBLY THERMISTOR CCL 3113-A In-Vehicle Temperature Sensor — Sable ITEM DESCRIPTION AC TEMPERATURE CONTROL SENSOR ASSEMBLY - 19C933
AC TEMPERATURE CONTROL HOSE ASSEMBLY - 19D888 SCREW - N803876-S36 (2 REQ'D) WIRING ASSEMBLY - 14401 INSTRUMENT PANEL ASSEMBLY Sunload Sensor: located in the RH upper outer finish panel. The sunload sensor contains a photovoltaic (sensitive to sunlight) diode. Sunload Sensor SUNLOAD SENSOR 19E663-CCL2643-A