

Component Procedures: Evaporator Temperature Sensor / Switch

Table of Contents

1. HVAC Control System (Article 1454066)
2. Removal and Replacement (itype_401)
3. All Technical Service Bulletins (itype_100)
4. Customer Interest Bulletins (itype_109)
5. Component Tests and General Diagnostics (itype_383)
6. Poor performance (itype_162)

Component Procedures: Evaporator Temperature Sensor / Switch

HVAC Control System (Article 1454066)

Non Standards

- Full-Auto Air Conditioner (1454071)
- Manual Air Conditioner (1454072)

Removal and Replacement (itype_401)

EVAPORATOR TEMPERATURE SENSOR
REMOVAL/INSTALLATION

1. Remove the

evaporator

temperature sensor

from the A/C unit.

See A/c Unit Housing Assembly-Overhaul

All Technical Service Bulletins (itype_100)

Tsbs

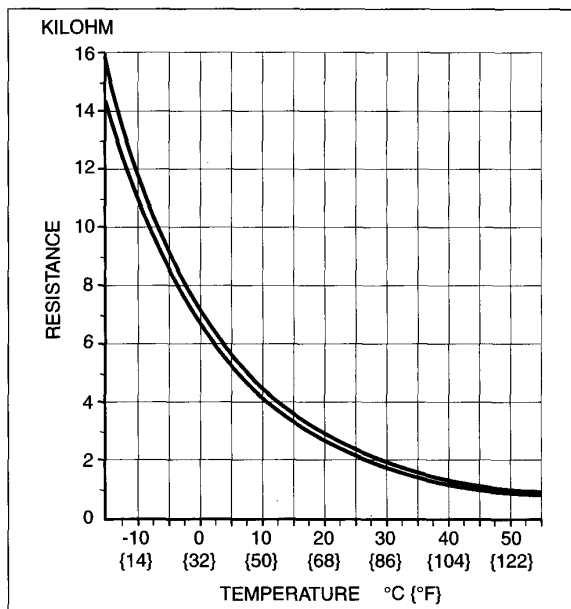
- A/C - Stops Cooling After Long Drive When Hot/Humid (0701109, 2009/09/18)

Customer Interest Bulletins (itype_109)

Tsbs

- A/C - Stops Cooling After Long Drive When Hot/Humid (0701109, 2009/09/18)

Component Tests and General Diagnostics (itype_383)



Poor performance (itype_162)

Tsbs

- A/C - Stops Cooling After Long Drive When Hot/Humid (0701109, 2009/09/18)