CABIN TEMPERATURE SENSOR [FULL-AUTO AIR CONDITIONER]

id0740a1321300

Purpose

• The cabin temperature sensor detects the cabin temperature.

Function

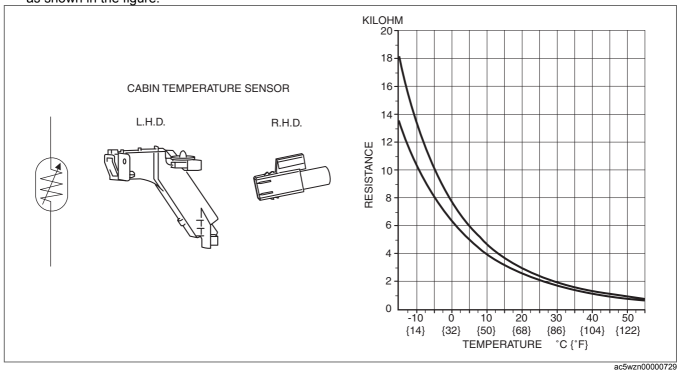
• The cabin temperature sensor converts the detected temperature to an electric signal.

Construction

- A thermistor-type cabin temperature sensor has been adopted.
- The cabin temperature sensor is installed to the lower panel (driver's side).

Operation

- The thermistor changes the resistance according to the surrounding temperature.
- The resistance decreases if the temperature increases, and conversely increases if the temperature decreases as shown in the figure.



Fail-safe

Function not equipped.