LF CONTROL UNIT id091400111400

#### **Purpose**

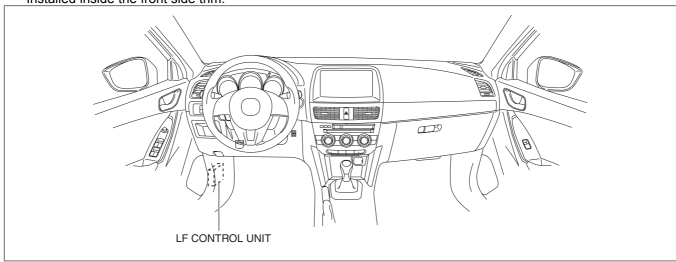
• The keyless beeper and keyless antenna are controlled by the input/output signals from the start stop unit.

#### **Function**

- The LF control unit controls the keyless beeper sound based on the signal from the start stop unit.
- The LF control unit sends the request signal from the keyless antenna based on the signal from the start stop

#### Construction

· Installed inside the front side trim.

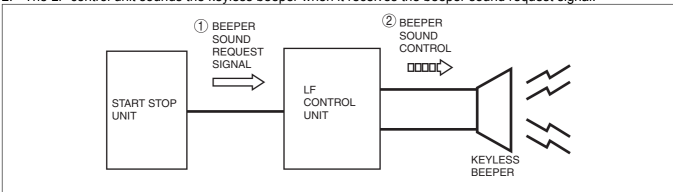


ac5wzn00001413

## Operation

# Keyless beeper control

The LF control unit sends the beeper sound request signal from the start stop unit.
The LF control unit sounds the keyless beeper when it receives the beeper sound request signal.

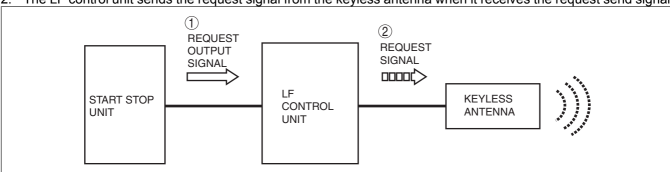


ac5wzn00001411

### Keyless antenna control

1. The LF control unit sends the request send signal from the start stop unit.

The LF control unit sends the request signal from the keyless antenna when it receives the request send signal.



ac5wzn00001414

Fail-safeFunction not equipped.