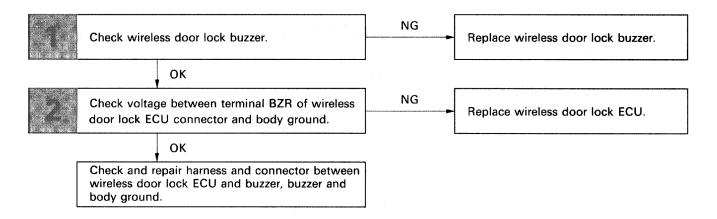
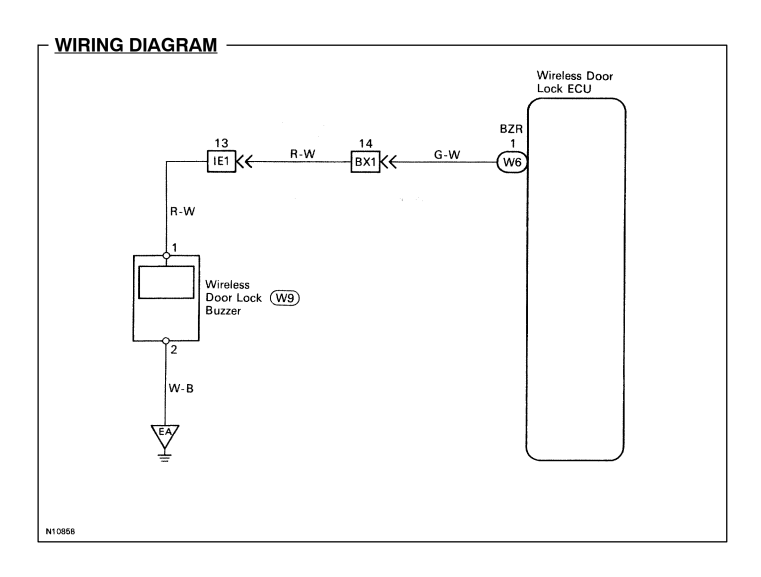
## **Wireless Door Lock Buzzer Circuit**

## - CIRCUIT DESCRIPTION -

Using the wireless transmitter to lock the doors will sound the buzzer once, and to unlock them will sound twice.

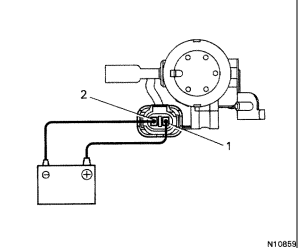
## — DIAGNOSTIC CHART -





## **INSPECTION PROCEDURE**





- P 1. Remove LH fender line.
  - 2. Remove wireless door lock buzzer.
- Connect the positive (+) lead from the battery to terminal 1 and the negative (-) lead to terminal 2.
- OK Check that the buzzer sounds.

ок

NG

Replace wireless door lock buzzer.

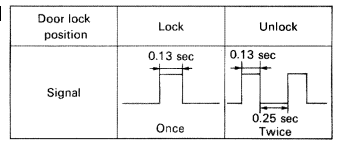
2 Check voltage between terminal BZR of wireless door lock ECU connector and body ground.

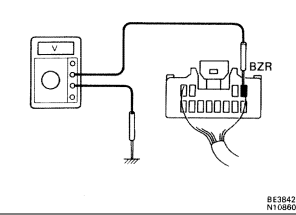
IG OFF
Connect

- 1. Remove the rear seat and RH quarter trim panel.
  - 2. Remove the wireless door lock ECU.
- Measure signal between terminals BZR and body ground, when transmitter is on and off.

OK

Р





ОК

NG

Replace wireless door lock ECU.

Check and repair harness and connector between wireless door lock ECU and buzzer, buzzer and body ground.

-MEMO-