

[Home](#) | [Account](#) | [Contact ALLDATA](#) | [Log Out](#) | [Help](#)

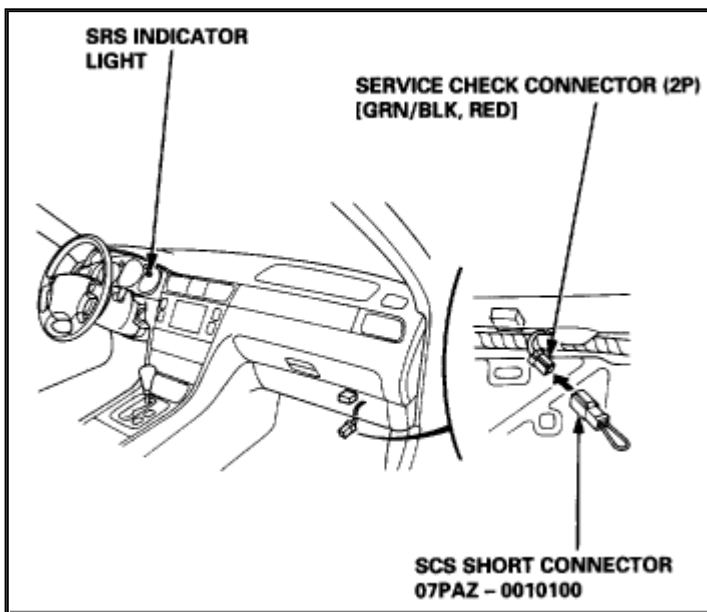
PAUL REDEHOFT

[Select Vehicle](#) | [New TSBs](#) | [Technician's Reference](#) Component Search:

OK

[Conversion Calculator](#)**1999 Acura RL V6-3474cc 3.5L**

[Vehicle Level](#) → [Restraint Systems](#) → [Air Bag Systems](#) → [Testing and Inspection](#) → [Reading and Clearing Diagnostic Trouble Codes](#) → [Displaying & Reading Trouble Codes](#) → [Without Scan Tool](#) ←

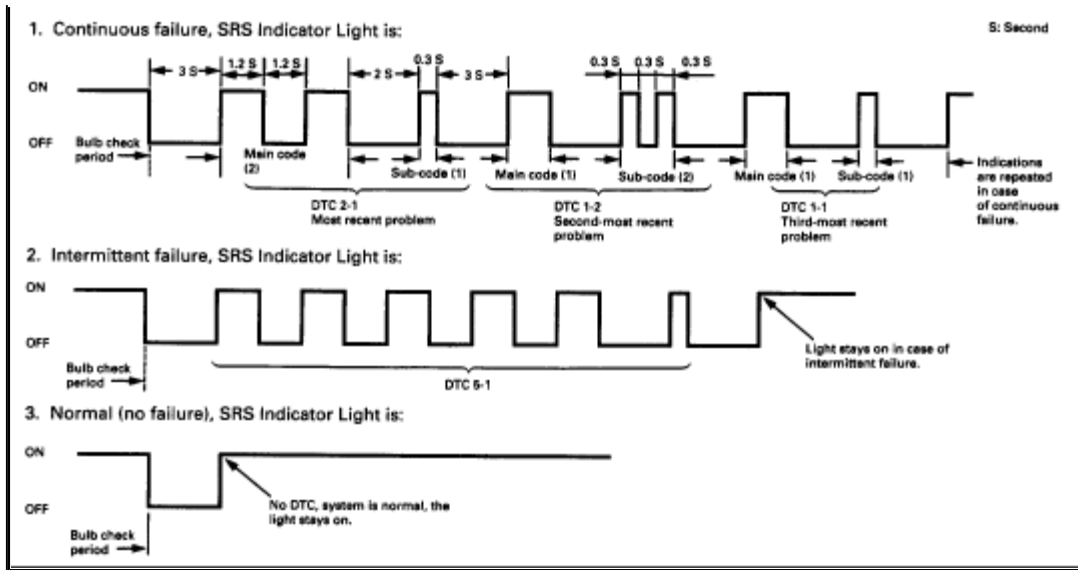
Without Scan Tool[Notes](#)**Special Tools Required:** SCS Service Connector 07PAZ - 0010100

Zoom

Sized for Print

1. Turn the ignition switch **OFF** , and wait for **ten seconds** . Then connect the SCS short connector to the service check connector (2P). If you don't wait **ten seconds** , the SRS unit won't be completely reset or output DTCs.
2. Turn the ignition switch **ON (II)**. The SRS indicator light comes on for about **six seconds** , and then goes off. Then it will indicate the DTC.

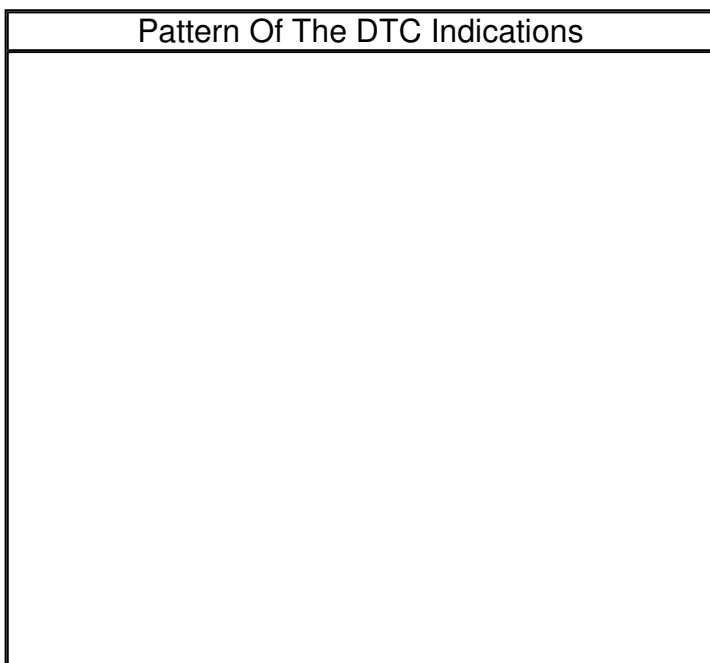
Reading The DTC

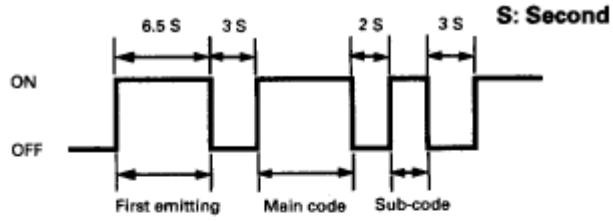


Zoom

Sized for Print

- Including the most recent problem, up to three different malfunctions can be indicated (see example 1 in fig).
- In case of a continuous failure, the DTC will be indicated repeatedly (see example 1 in fig).
- In case of an intermittent failure, the SRS indicator light will indicate the DTC one time, then it will stay on (see example 2 in fig).
- If both a continuous and an intermittent failure occur, both DTCs will be indicated as continuous failures.
- When the system is normal (no DTC), the SRS indicator light will stay on (see example 3 in fig).
- If the SRS indicator light comes on continuously without any DTCs, there may be a problem in the light circuit.

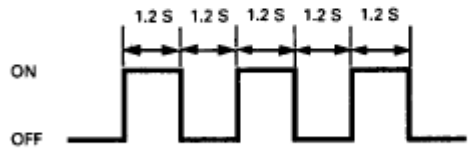




Reading the main code:

In case of 1 ~ 10
Count the number of the blinks.

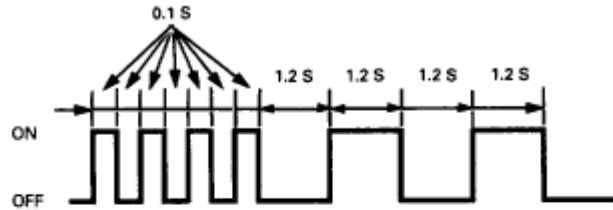
Example:



Main code = 1 + 1 + 1 = 3

In case of 11 ~ 14
The indicator's blink is regarded first four continuous blinks as count ten, then after blink is added to them.

Example:

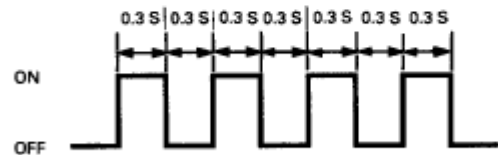


Main code = 10 + 1 + 1 = 12

Reading the sub code:

Count the number of the blinks.

Example:



Sub code = 1 + 1 + 1 + 1 = 4

In case of main code is '3', sub code is '4', record a DTC 3-4.

Zoom

Sized for Print

3. Read the DTC.
4. Turn the ignition switch **OFF** , and wait for **ten seconds** . Then disconnect the SCS short connector from the service check connector (2P).

© 2010 ALLDATA LLC. All rights reserved.
[Terms of Use](#)