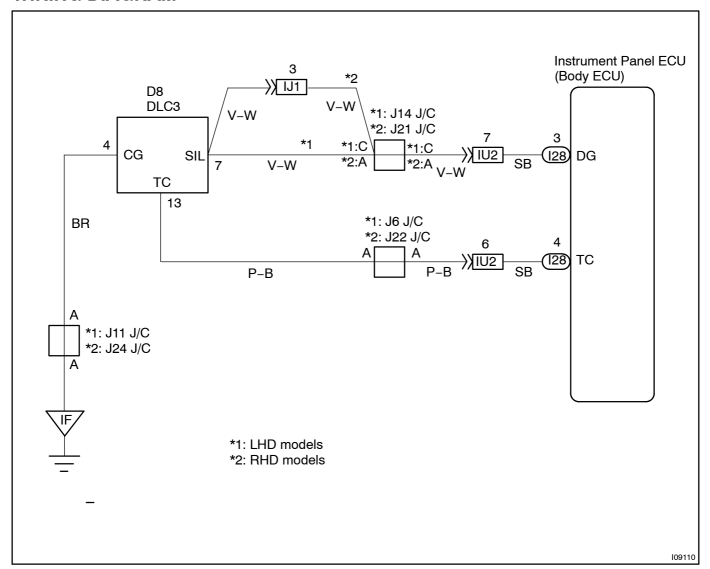
DI3SS-01

# **Diagnosis Circuit**

# **CIRCUIT DESCRIPTION**

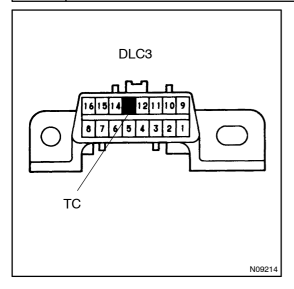
This circuit sends a signal to the ECU that DTC output is required.

# **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

1 Check[voltage[between[terminals[Tc[and[E<sub>1</sub>[\right]f]DLC3.



## **PREPARATION:**

Turn ignition switch ON.

#### **CHECK:**

 $Measure \hbox{$[$]$ of $[$]$ between \hbox{$[$]$ erminals $[$]$ cand $[$]$ and $[$]$ leads $[$]$.}$ 

### OK:

Voltage: 10 - 14 V



NG

2 | Check[harness[and[connector[between[instrument[panel]ECU][body[ECU][and DLC3,[DLC3[and[body[ground[See][page]]N-35]).

NG[]

Repair or replace harness or connector.

ОК

Check and replace insrument panel ECU (See page N-35).