DIASV-01

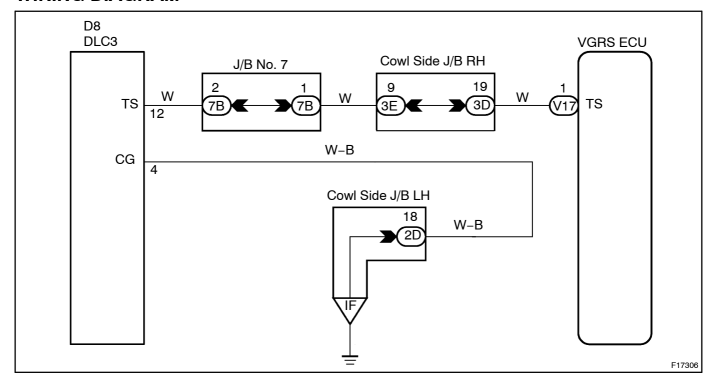
Ts and CG Terminal Circuit

CIRCUIT DESCRIPTION

The sensor signal check detects faults in VGRS sensor signal, which cannot be detected by the DTC check. HINT:

If a current DTC exists when connecting Ts and CG, the warning light will remain on.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Troubleshoot in accordance with the chart below for each trouble symptom.

VGRS warning light does not light up		Go to step 1
VGRS warning light remains on		Go to step 2
1	Connect terminals Ts and CG of DLC3.	

- A: VGRS warning light does not illuminate.
- B: VGRS warning light remains on.



Α

Check and repair circuit fuse, bulb, wire harness or combination meter.

- 2 Check for an open circuit between DLC3 (Ts) and VGRS ECU.
 - A: Open circuit
 - **B**: No open circuit



Α

Repair circuit.