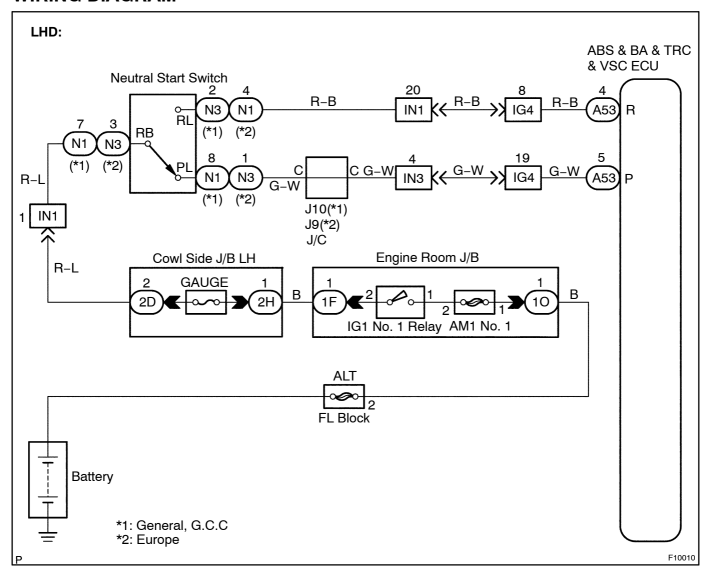
DI6XA-01

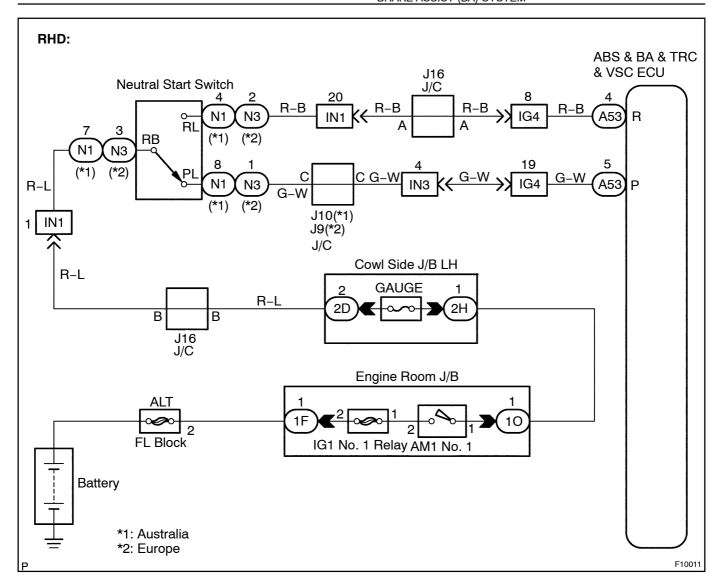
DTC	C1207 / 37	Neutral Start Switch Circuit (P/R Range)	
-----	------------	--	--

CIRCUIT DESCRIPTION

DTC No.	DTC Detection Condition	Trouble Area
C1207 / 37	 When any of the following 1. through 3. is detected: At vehicle speed of 15 km/h (9 mph) or less and the conditions that open circuit signal of P signal circuit of neutral start switch is ON and the voltage of IG1 terminal is 9.5 V to 17 V continue for 5 sec. or more. At vehicle speed of 15 km/h (9 mph) or more, and when the condition that P signal from neutral start switch is ON, and the the shift lever position information from the engine and ECT ECU is other than in P or N range continues for 60 sec. or more. At vehicle speed of 15 km/h (9 mph) or less and the conditions that open circuit signal of P signal circuit of neutral start switch is ON and the voltage of IG1 terminal is 9.5 V to 17 V continue for 5 sec. or more. 	Neutral start switch Neutral start switch circuit (P/R range)

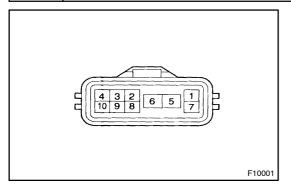
WIRING DIAGRAM





INSPECTION PROCEDURE

Check[heutral[start[switch[]P/R[]ange]). **1**



PREPARATION:

- (a) ☐ Jack ☐ up ☐ the ☐ vehicle.
- (b) Disconnect he heutral start witch connector.

CHECK:

Check@ontinuity@etween@ach@erminal@hown@elow@when@the shift[lever[is[moved[to[each[range.

OK:

P range	Terminals 1 – 3	Continuity
R range	Terminals 2 – 3	Continuity

NG

Replace neutral start switch.

OK

2

Check for open and short circuit in harness and connector between terminals P and Rof ABS & BA & TRC & VSC ECU and battery (See page N-35).

NG

Repair or replace harness or connector.

OK

Check and replace ABS & BA & TRC & VSC ECU.