# TS AND CG TERMINAL CIRCUIT

# **CIRCUIT DESCRIPTION**

In the sensor check mode, a malfunction of the speed sensor that cannot be detected when the vehicle is stopped is detected while driving.

Transition to the sensor check mode can be performed by connecting terminals TS and CG of the DLC3 and turning the ignition switch from off to the ON position.

# WIRING DIAGRAM



# **INSPECTION PROCEDURE**

#### INSPECT DLC3 TERMINAL VOLTAGE(TS TERMINAL)



- (a) Turn the ignition switch to the ON position.
- (b) Measure the voltage according to the value(s) in the table below.

#### Standard:

Tester Connection	Specified Condition
D1–12 (TS) – D1–4 (CG)	10 to 14 V

NG > Go to step 3

OK

1

2 CHECK HARNESS AND CONNECTOR(DLC3 – SKID CONTROL ECU)			
Skid Control ECU		Disconnect the skid cont Measure the resistance table below. Standard:	rol ECU connector. according to the value(s) in the
		Tester Connection	Specified Condition
		S8–32 (TS) – D1–12 (TS)	Below 1 Ω
TS	(c)	Measure the resistance table below. <b>Standard:</b>	according to the value(s) in the
		Tester Connection	Specified Condition
TS		S8–32 (TS) – Body ground	10 k $\Omega$ or higher
DLC3	N	G REPAIR OR R CONNECTOR	EPLACE HARNESS OR

OK

### REPLACE SKID CONTROL ECU ASSY (SEE PAGE 32-68)

#### NOTICE:

When replacing the skid control ECU assy, perform initialization of linear solenoid valve and calibration (see page 05–958).

## 3 CHECK HARNESS AND CONNECTOR(DLC3 – BODY GROUND)



OK

#### 4 CHECK HARNESS AND CONNECTOR(DLC3 – SKID CONTROL ECU) Disconnect the skid control ECU connector. (a) Skid Control ECU (b) Measure the resistance according to the value(s) in the table below. (S8 Standard: **Tester Connection Specified Condition** S8-32 (TS) - D1-12 (TS) Below 1 Ω Measure the resistance according to the value(s) in the (C) table below. TS Standard: **Tester Connection Specified Condition** S8-32 (TS) - Body ground 10 kΩ or higher TS DLC3 16 10 9 15 14 13 12 11 8 7 6 5 4 3 2 1 REPLACE HARNESS F47517 REPAIR OR OR NG CONNECTOR

ОК

#### REPLACE SKID CONTROL ECU ASSY (SEE PAGE 32-68)

#### NOTICE:

When replacing the skid control ECU assy, perform initialization of linear solenoid valve and calibration (see page 05–958).