DIAUU-01

DTC	P0818	Driveline Disconnect Switch Input Circuit
-----	-------	---

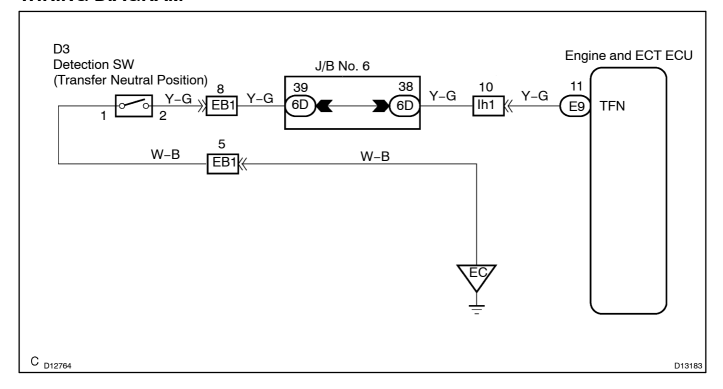
CIRCUIT DESCRIPTION

The Engine and ECT ECU detects the signal from the transfer neutral position switch.

This DTC indicates that the transfer neutral position switch remains ON.

DTC No.	DTC Detecting Condition	Trouble Area
P0818	Transfer neutral position switch remains ON while vehicle running under conditions for 30 sec. (2–trip detection logic) • Vehicle speed is 25 km/h or more • Transfer shift position is H	Short in transfer neutral position switch circuit Transfer neutral position switch Engine and ECT ECU

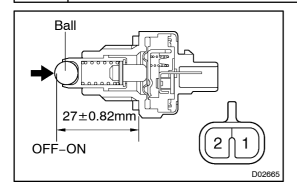
WIRING DIAGRAM



INSPECTION PROCEDURE

1 |

Check[transfer[neutral[position[switch.



PREPARATION:

Remove The Transfer neutral position switch.

CHECK:

Check the continuity between the witch terminals when bushing the fall at the tip of the witch.

OK:

Switch	Specified@ondition
Push	Continuity
Free	No⊉ontinuity

NG□

Replace[transfer[neutral[position[switch.

ОК

2 Check[harness[and[connector[between[Engine[and[ECT]ECU]and[transfer[heutral[position[switch]and[body[ground[See[page IN-38]].

NG

Repair or replace the harness or connector.

ок

Check and replace the Engine and ECT ECU(See page N-38).