DIAUY-01

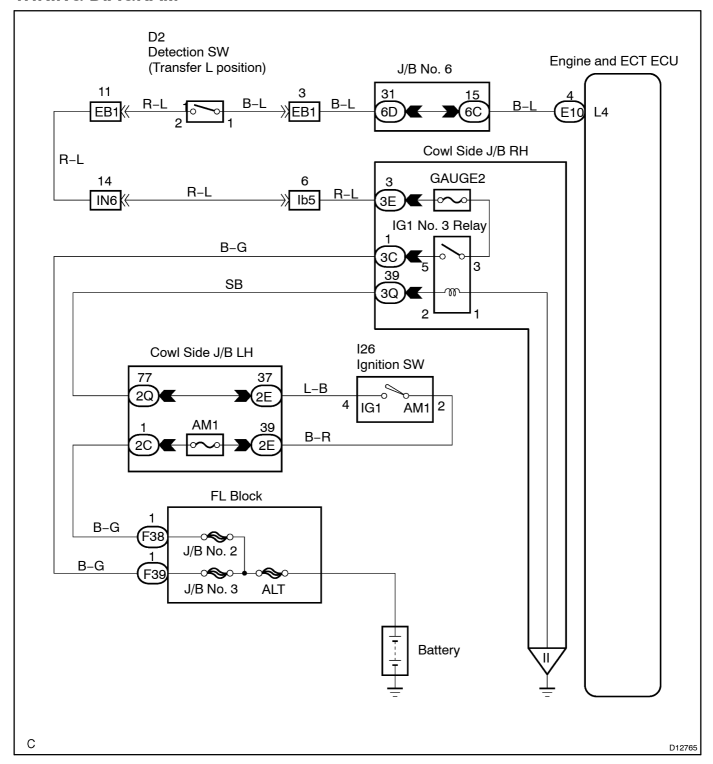
DTC	P1782	T/F L4 Range position Switch Performance
-----	-------	--

CIRCUIT DESCRIPTION

The Engine and ECT ECU detects the signal from the transfer L4 position switch. This DTC indicates that the transfer L4 position switch remains ON.

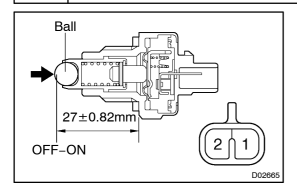
DTC No.	DTC Detecting Condition	Trouble Area
P1782	Transfer L4 position switch remains ON while vehicle running under conditions for 18 seconds or more (1–trip detection logic)	Short in transfer L4 position switch circuit Transfer L4 position switch
	(a) Output shaft speed 3000 rpm or less	Engine and ECT ECU
	(b) Transfer shift range is H	

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[transfer[L4[position[switch.



PREPARATION:

Remove[]he[]ransfer[]_4[]position[]switch.

CHECK:

Check[]the[continuity[between[]the[switch[]terminals[]when[bushing[]the[ball[at[]the[]tip[]the[]switch.

OK:

Switch	Specified@ondition
Push	Continuity
Free	No⊉ontinuity

NG□

Replace transfer 4 position witch.

ОК

2 Check[harness[and[connector[between[battery[and[transfer[L4[position[switch, transfer[L4[position[switch[and[Engine[and[ECT[ECU[See[page[N-38].

NG

Repair or replace the harness or connector.

OK

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