DI2UG-07

DTC	15	Throttle Control Motor Circuit Malfunction
-----	----	--

CIRCUIT DESCRIPTION

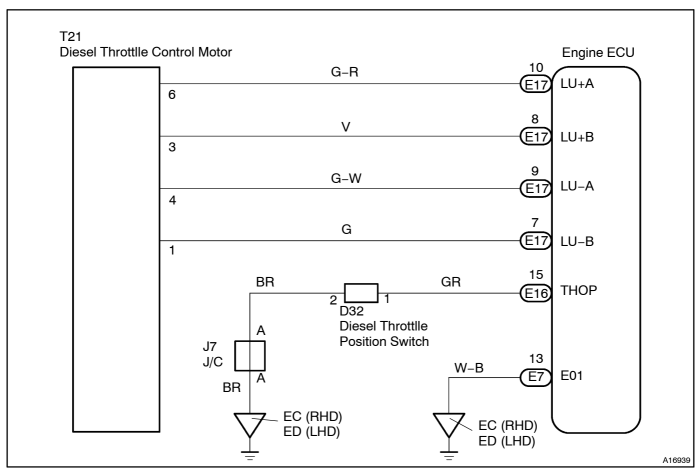
Throttle control motor is operated by the engine ECU and it opens and closes the throttle valve.

The fully opening of the throttle valve is detected by the throttle fully open position switch which is mounted on the throttle body.

If this DTC is stored, the engine ECU shuts down the power for the throttle control motor.

DTC No.	DTC Detection Condition	Trouble Area
15	Open or short in throttle control motor circuit	Open or short in throttle control motor circuit Throttle control motor Throttle valve Throttle drive gear
	Open or short in throttle full switch circuit	Diesel throttle body Engine ECU

WIRING DIAGRAM

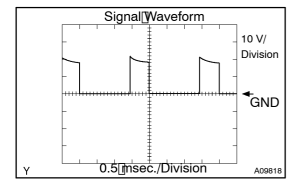


INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[hand-held[tester,[as[freeze[frame[]ecords[the[]engine[conditions[when[]enal-function[]s[detected.[When[]roubleshooting,[it]]s[useful[]or[determining[whether[]he[]yehicle[was[]unning[]or stopped,[the[]engine[]was[]warmed[]up[]or[]etc.[at[]he[]ime[]of[]the[]malfunction.

1 | Check[throttle[control[motor[circuit.



PREPARATION:

(a) Connect lie oscilloscope between to lie in als LU+A, LU+B, LU-A, LU-B and E01 of the engine ECU.

(b) Start the the denotine.

CHECK:

Check[]the[]waveform[]between[]terminals[]_U+A,[]_U+B,[]_U-A, LU-B[]and[]E01[]of[]the[]engine[]ECU[]when[]the[]engine[]s[]acing. **OK:**

The correct waveforms are as shown.

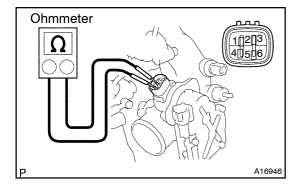


Check@and@eplace@engine@ECU@See@page IN-19).

NG

2∏

Check[throttle@control@motor.



PREPARATION:

 $Disconnect \cite{Control motor connector.}$

CHECK:

- ☐ Measure[]the[]resistance[]between[]erminals 1,[3][and[2][]of the[]throttle[]control[]motor.
- Measure the resistance between terminals 4, 6 and 5 of the throttle control notor.

OK:

Resistance: $18 - 22\Omega at 20^{\circ} C(68^{\circ}F)$



Replace diese throttle body assembly (See page ED-1).

OK

3 Check[for[ppen[and[short[in[harness[and[connector[between[throttle[control[motor[and[engine[ECU[(See[page[]N-19])[

NG

Repair or replace.

OK

Check and replace engine ECU (See Pub. No. RM617E on page ED-16).