DI8DF-01

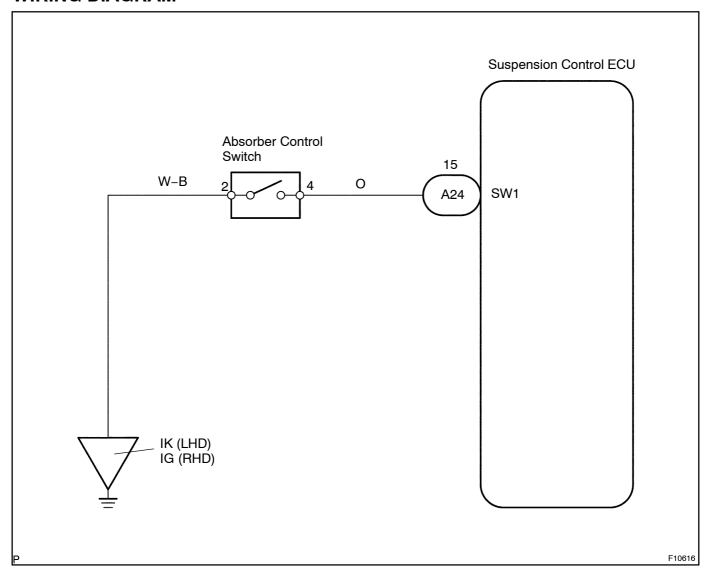
DTC	C1787 / 87	Absorber Control Switch Circuit
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CIRCUIT DESCRIPTION

The absorber control switch is to select the attenuation modes of the shock absorber. 2 levels of attenuation "SPORT" and " NORM" are available to select.

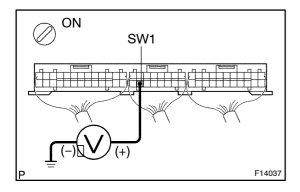
DTC No.	DTC Detecting Condition	Trouble Area
C1787 / 87	Absorber control switch signal does not change	Absorber control switch Absorber control switch circuit
	, been self estimen estimated and situating	Suspension control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[voltage[between]terminal[\$W1]of[suspension]control[ECU]connector[and body[ground.



PREPARATION:

Remove the suspension control ECU with the connectors still connected.

CHECK:

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminal \sW1 \text{pf} the suspension control \text{CU connector and body ground when the absorber control \text{switch is pressed to NORM" \text{side and "SPORT" \text{side}.}

OK:

Switch[position	Voltage
NORM	10 -[] 4[]V
SPORT	0 -[].2[V

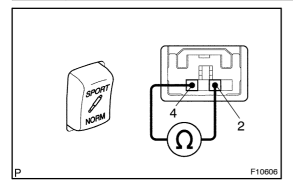


 $\label{lem:condition} $$\operatorname{Proceed_to_next_circuit_inspection_shown_on}$ problem_symptoms_table_(See_page_Dl-263).$

NG

2

Check absorber control switch.



PREPARATION:

- (a) Remove the absorber control switch.
- (b) Disconnect the absorber control switch connector.

CHECK:

Measure resistance between terminals 2 and 4 of the absorber control switch connector when the absorber control switch is in each position.

OK:

Switch position	Resistance
NORM	∞ Ω (Open)
SPORT	0 Ω (Continuity)

NG

Replace absorber control switch.

ОК

3 Check[for[open[and[short[circuit[in[harness[and[connector[between[suspension control[ECU]and[switch,switch]and[body[ground[See[page]N-35).

NG

Repair or replace harness or connector.

OK

Check and replace suspension control ECU.