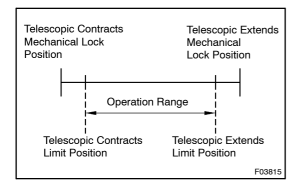
DI23H-10

DTC B2611 Telescopic Position Sensor or Telescopic Motor Circuit Malfunction



CIRCUIT DESCRIPTION

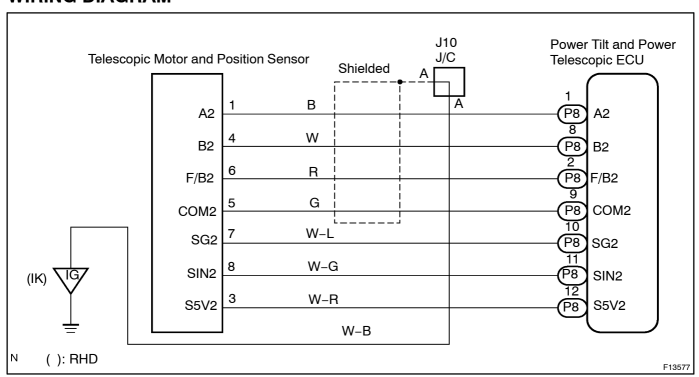
Telescopic motor is operated by the power voltage supplied from power tilt and power telescopic ECU and makes the steering column slide forward and rearward. Telescopic position sensor (Hole IC) in the telescopic motor detects the sliding position of the forward and rearward direction of the steering column and outputs the signal to the CPU in response to that sliding amount.

HINT:

Limit positions can be confirmed on the screen of the handheld tester.

DTC No.	DTC Detecting Condition	Trouble Area
B2611		Sensor power source circuit
	During telescopic function operation, telescopic operation	Actuator power source circuit
	stops within the operation range.	Telescopic motor circuit
		Power tilt and power telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1[] Check[sensor[power[source]circuit[(See[page[DI-476).

NG

Repair or replace malfunction part.

OK

2□ Check[actuator[power[source[circuit[See[page[DI-474]).

NG

Repair or replace malfunction part.

OK

Check[telescopic[motor[circuit[See]page[DI-480). 3□

NG

Repair or replace malfunction part.

OK

Check and replace the power tilt and power telescopic ECU.