DTC B1451 COMPRESSOR SOLENOID CIRCUIT

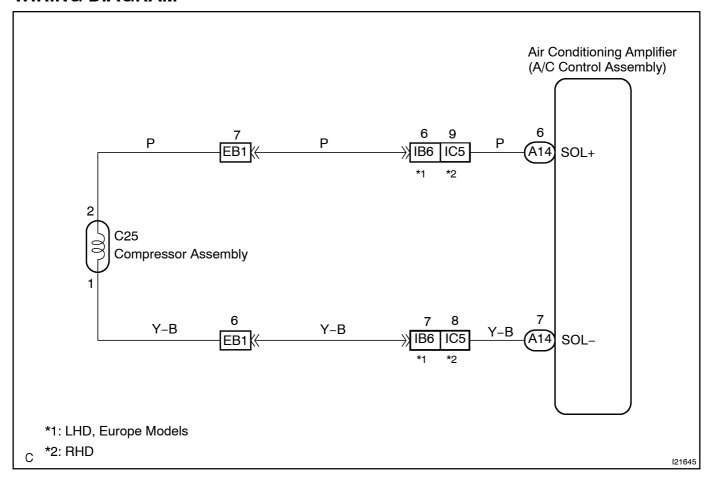
CIRCUIT DESCRIPTION

In this circuit, the compressor assembly receives a signal on refrigerant compression required by the air conditioning amplifier.

Based on the signal, the compressor assembly changes the degree of refrigerant compression.

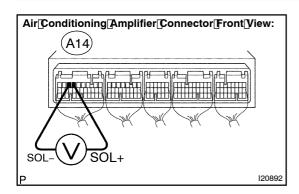
DTC No.	Detection Item	Trouble Area
	Cooler compressor assy	
B1451	Solenoid of the externally changeable compressor circuit	Harness and connector between A/C amplifier and solenoid
	(Open or short)	of the externally changeable compressor
		A/C amplifier

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT[AIR[CONDITIONING[AMPLIFIER(SOL+ -[SOL-)



- (a) Remove[the]A/C[amplifier]with@onnectors[still@onnected.
- (b) Turn the ignition witch to the ON position.
- (c) Measure[the[yoltage]according[to[the[yalue(s)[in[the[table below.

Standard:

Tester[connection	Condition	Specified@ondition
A14-6∏SOL+) - A14-7∏SOL-)	Start[]he[]engine Auto[]switch:[]DN	Below[].0[]V

HINT:

As the temperature increases, the voltage decreases.

Result:

Α	NG
В	OK (Checking[]rom[]he[]PROBLEM[]\$YMPTOMS[]TABLE)
С	OK[[Checking[]rom[]he[]DTC)



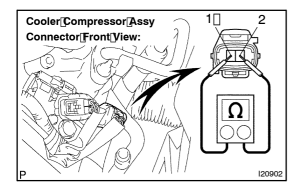
PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE (SEE PAGE 05-778)



REPLACE[AIR[CONDITIONING[AMPLIFIER (SEE[PAGE[55-15])

Α

2 INSPECT COOLER COMPRESSOR ASSY(AIR CONDITIONIER SOLENOID)



- (a) Disconnect the cooler compressor assy connector.
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

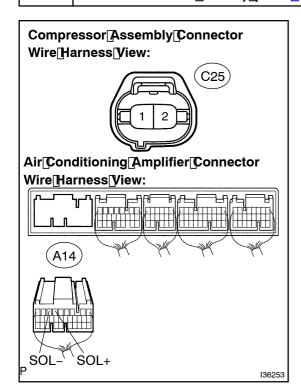
Tester connection	Condition	Specified condition
1 – 2	at 20°C (68°F)	10 to 11 Ω

NG `

REPLACE COOLER COMPRESSOR ASSY

OK

3 CHECK[HARNESS[AND[CONNECTOR(AIR[CONDITIONING[AMPLIFIER - COOLER COMPRESSOR[ASSY)][SEE[PAGE[01-44)]



(a) Measure the resistance according to the value (s) in the table below.

Standard:

Tester[connection	Condition	Specified@ondition
A14-6[[SOL+) -[C25-2	Always	Below[] [Ω
A14-7[[SOL-) -[C25-1	Always	Below[] [Ω
A14–6¶SOL+) – Body[ground	Always	10[ៃkttp://higher
A14-6¶SOL-) - Body <u></u> ground	Always	10[kြူor[higher

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

REPLACE[AIR[CONDITIONING[AMPLIFIER[SEE[PAGE[55-16]