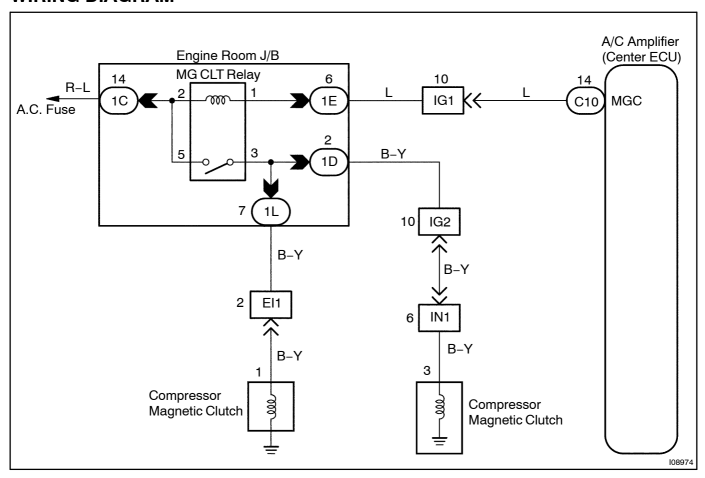
DI914-01

Compressor Circuit

CIRCUIT DESCRIPTION

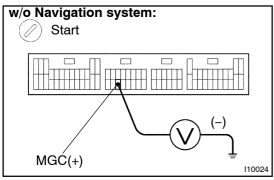
A/C amplifier switches the A/C magnetic clutch relay ON, thus turning the A/C compressor magnetic clutch ON.

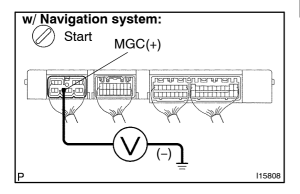
WIRING DIAGRAM

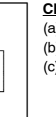


INSPECTION PROCEDURE

Check voltage between terminal MGC of A/C amplifier connector. 1







CHECK:

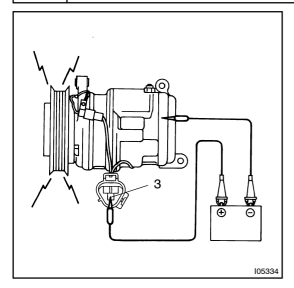
- Start engine. (a)
- Push AUTO SW. (b)
- Measure voltage between terminal MCG of A/C amplifier (c) connector and body ground when A/C switch is ON and

OK:

A/C switch	Voltage
ON	0 V
OFF	10 – 14 V



2 | Check[A/C[compressor[magnetic[clutch.



PREPARATION:

Disconnect magnetic clutch connector.

CHECK:

 $\label{lem:connected_to_battery_to_magnetic} Connected_to_battery_to_magnetic clutch_connector_eminal_3.$

OK:

Magnetic clutch senergized.

NG[]

Repair A/C compressor magnetic clutch.

ОК

3 Check[harness[and[connector[between[A/C[compressor[and[MC[CLT[relay[See page]N-34).

NG

Repair or replace harness or connector.

ок

Check and replace A/C amplifier.