DI27K-0

Combination Meter ECU Power Source Circuit

INSPECTION PROCEDURE

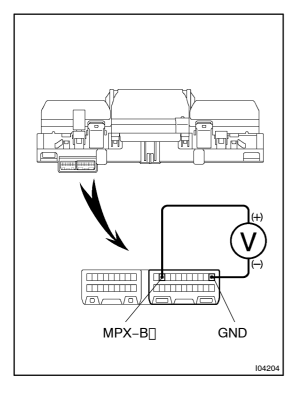
1 Check[fuses.[GAUGE,[MPX-Band[DOME[fuse)

NG□

Replace fuse.

OK

2 Check[voltage[between[terminals[MPX+B]and[GND[of[combination[meter[connector.



PREPARATION:

- (a) Remove combination meter.
- (b) Disconnect the combination meter connector.

CHECK:

 $\label{lem:measure_policy} Measure \cite{Configuration} Measure \cite{Configuration} MPX+B \cite{Band} \cite{Configuration} MPX+B \cite{Configuration} MPX$

OK:

Voltage: 10 - 14 V

OK□

NG

3 Check[for[open[in[harness[and[connector[between[terminal[GND[of[combination meter[and[body[ground[See[page[N-29].

NG

Repair or replace harness or connector.

OK

Check and repair harness and connetor between combination meter and battery.