DI1BH-05

Combination Meter ECU Power Source Circuit

CIRCUIT DESCRIPTION

This circuit provides power operate the combination meter.

INSPECTION PROCEDURE

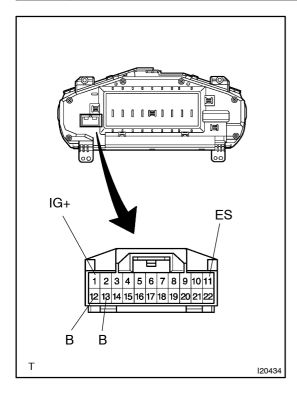
1 Check[fuse.[GAUGE,[MPX-B2[and[DOME[fuse)

NG□

Replace fuse.

OK

2 Check[voltage[between[terminals 12(B), 13(B), 1(IG+)[and 11[ES)[bf[combination meter[connector.]]



PREPARATION:

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

CHECK:

Measure voltage between terminals 12(B), 13(B), and 1(IG+) of the combination meter connector and 11(ES).

OK:

Voltage: 10 - 14 V

OK□,

Proceed_to_next_circuit_inspection_shown_on problem_symptom[table_See_page_DI-934).

NG

3 Check[for[open[]n[harness[and[connector[between]terminal[GND[of[combination meter[and[body[ground[See[page]N-35]).

NG

Repair or replace harness or connector.

OK

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