DI2BE-05

DTC	B1265 / 65	Rear Light ECU LH communication stop
		Stop

CIRCUIT DESCRIPTION

This DTC is output when communication stops between rear light ECU LH and body ECU.

DTC No.	DTC Detecting Condition	Trouble Area
B1271/71	No communication from rear light ECU LH more than 10 se-	• Rear light ECU LH
	conds.	Wireharness

WIRING DIAGRAM

See page DI-720.

INSPECTION PROCEDURE

1 Check rear light ECU LH.

CHECK:

Start the engine and check that the speed meter and tacometer operate normally.

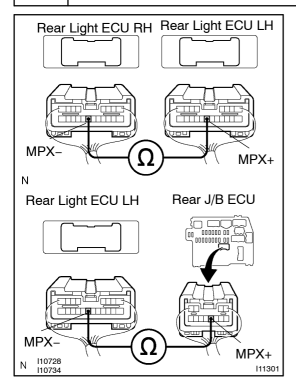
HINT:

With this inspection, the rear light ECU LH can be diagnosed if it works normally or not.

NG Replace the rear light ECU LH.

OK

2 Check wireharness



PREPARATION:

Disconnect connector "R32" of rear light ECU RH, "R27" of rear J/B ECU and "R31" of rear light ECU LH.

CHECK:

- (a) Check continuity between terminals MPX- of rear light ECU RH and MPX+ of rear light ECU LH.
- (b) Check continuity between terminals MPX- of rear light ECU LH and MPX+ of rear J/B ECU.

OK:

There is a continuity in wireharness of both (a) and (b), or either (a) or (b).

HINT:

If there is OPEN in wireharness of either (a) or (b), please repair it.

NG

Repair or replace wireharness.

OK

Replace the rear light ECU LH.