DI5X3-01

4. Non-lighting of meter illumination and pointer (water temperature and fuel)

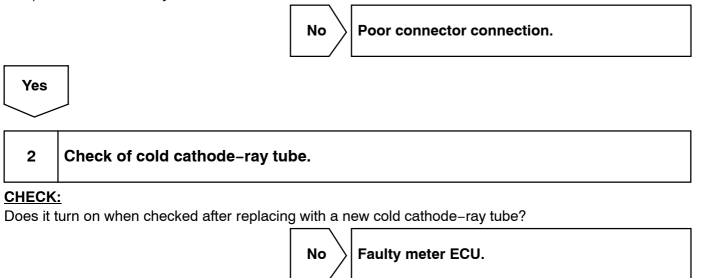
INSPECTION PROCEDURE

Non light of meter illumination.

1	Check of o	connector	connection.
---	------------	-----------	-------------

CHECK:

Are connector B (above the cathode-ray tube) of meter ECU and connector C (below the coolant anode tube) connected normally?

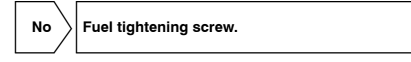


Yes	
Faulty cold cathode-ray tube.	
Non lighting of pointer (water temperature and fuel)	

3	Check of tightening screws.
<u><u></u></u>	

CHECK:

Are meter ECU tightening screws No. 4, 5 (water temperature), No. 6 and 7 (fuel) normal?

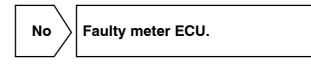


	Yes
\subseteq	\checkmark

4 Pointer check.

CHECK:

Does the pointer illumination turn on when checked after replacing with a new water temperature receiver gauge or fuel receiver gauge?



Yes
\searrow

Faulty water temperature receiver gauge. Faulty fuel receiver gauge.